New Perspectives on Games and Interaction is a collection of papers presented at the 2007 colloquium on new perspectives on games and interaction at the Royal Dutch Academy of Sciences in Amsterdam. The purpose of the colloquium was to clarify the uses of the concepts of game theory, and to identify promising new directions. This important collection testifies to the growing relevance of game theory as a tool to capture the concepts of strategy, interaction, argumentation, communication, cooperation and competition. Also, it provides evidence for the richness of game theory and for its impressive and growing applications.
NEW PERSPECTIVES ON GAMES AND INTERACTION
New Perspectives on Games and Interaction

EDITED BY
KRZYSZTOF R. APT
ROBERT VAN ROOIJ

Texts in Logic and Games
Volume 4

AMSTERDAM UNIVERSITY PRESS
# Table of Contents

1. **Preface**  
2. **The Logic of Conditional Doxastic Actions**  
   *Alexarulru Baltag, Sonja Smets*  
   9  
3. **Comments on 'The Logic of Conditional Doxastic Actions'**  
   *Hans van Ditmarseli*  
   33  
4. **Belief Revision in a Temporal Framework**  
   *Giaeomo Bonanno*  
   45  
5. **Vet More Modal Logics of Preference Change and Belief Revision**  
   *Jan van Eijek*  
   81  
6. **Meaningful Talk**  
   *Yossi Feinberg*  
   105  
7. **A Study in the Pragmatics of Persuasion: A Game Theoretical Approach**  
   *Jaeob Clazer, ATiel Rubinstein*  
   121  
8. **On Glazer and Rubinstein on Persuasion**  
   *Boudewijn de Bruin*  
   141  
9. **Solution Concepts and Algorithms for Infinite Multiplayer Games**  
   *ETieh GTädel, Michael Ummels*  
   151  
10. **Games in Language**  
    *Cabriel Sandu*  
    179  
11. **'Games That Make Sense': Logic, Language, and Multi-Agent Interaction**  
    *Johan van Benthem*  
    197
<table>
<thead>
<tr>
<th>Title</th>
<th>Author(s)</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solution of Church's Problem: A Tutorial</td>
<td>Wolfgang Thomas</td>
<td>211</td>
</tr>
<tr>
<td>Modal Dependence Logic</td>
<td>Jouko Väänänen</td>
<td>237</td>
</tr>
<tr>
<td>Declarations of Dependence</td>
<td>Francien Dechesne</td>
<td>255</td>
</tr>
<tr>
<td>Backward Induction and Common Strong Belief of Rationality</td>
<td>Itai Arieli</td>
<td>265</td>
</tr>
<tr>
<td>Efficient Coalitions in Boolean Games</td>
<td>Elise Bonzon, Marie-Christine Lagasquie-Schiex, Jérôme Lang</td>
<td>283</td>
</tr>
<tr>
<td>Interpretation of Optimal Signals</td>
<td>Michael Fmnke</td>
<td>299</td>
</tr>
<tr>
<td>A Criterion for the Existence of Pure and Stationary Optimal Strategies in Markov Decision Processes</td>
<td>Hugo Cimbert</td>
<td>313</td>
</tr>
</tbody>
</table>
Preface

In the period February 5-7, 2007 we organized in the historic building of the Dutch Royal Academy of Sciences (KN AW) in Amsterdam the Academy Colloquium titled "New Perspectives on Games and Interaction". The program consisted of 14 invited lectures, each followed by a commentary, and 8 contributed talks.

Traditionally, logic and linguistics have been studied from a static and non-interactive point of view emphasizing the structure of proofs and meanings. In computer science, dynamic processing of information has always played a major role, but from a non-interactive machine perspective. More recently, the dynamic and interactive aspects of logical reasoning, communication, and information processing have been much more central in the three above-mentioned disciplines.

Interaction is also of crucial importance in economics. Mathematical game theory, as launched by Von Neumarm and Morgenstern in 1944 in their seminal book, followed by the contributions of Nash, has become a standard tool in economics for the study and description of various economic processes, including competition, cooperation, collusion, strategic behaviour and bargaining.

These different uses of games in logic, computer science, linguistics and economics have largely developed in isolation. The purpose of the workshop was to bring together the researchers in these areas to encourage interactions between these disciplines, to clarify their uses of the concepts of game theory and to identify promising new directions.

This volume consists of the contributions written by the speakers. It testifies to the growing importance of game theory as a tool to capture the concepts of strategy, interaction, argumentation, communication, cooperation and competition. We hope that the reader will find in the papers presented in this volume useful evidence for the richness of game theory and for its impressive and growing scope of use.

We take this opportunity to thank Benedikt Löwe and Johan van Benthem for their cooperation in the preparations of the scientific programme of the Colloquium.

Amsterdam

K. R. A. R. A. M. v. R.
The Logic of Conditional Doxastic Actions

Alexandru Baltag! Sonja Smets2,3

1 Computing Laboratory
Oxford University
Oxford OX1 3QD, United Kingdom
2 Center for Logic and Philosophy of Science
Vrije Universiteit Brussel
Brussels, 1050, Belgium
3 IEG Research Group on the Philosophy of Information
Oxford University
Oxford OX1 3QD, United Kingdom
ba1tag@cornlab.ox.ac.uk, sonsrnets@vub.ac.be

Abstract

We present a logic of conditional doxastic actions, obtained by incorporating ideas from belief revision theory into the usual dynamic logic of epistemic actions. We do this by reformulating the setting of Action-Priority Update (see Baltag and Smets, 2008) in terms of conditional doxastic models, and using this to derive general reduction laws for conditional beliefs after arbitrary actions.

1 Introduction

This work is part of the on-going trend (see Aueher, 2003; van Benthem, 2004; van Ditmarseh, 2005; Baltag and Sadrzadeh, 2006; Baltag and Smets, 2006a,b,e, 2007a,b, 2008) towards incorporating belief revision mechanisms within the Dynamic-Epistemic Logic (DEL) approach to information update. As such, this paper can be considered a sequel to our recent work (Baltag and Smets, 2008), and it is based on a revised and improved version of our older unpublished paper (Baltag and Smets, 2006e), presented at the 2006 ESSLLI Workshop on "Rationality and Knowledge".

We assume the general distinction, made by van Ditmarseh (2005), Baltag and Smets (2006a) and van Bentheim (2004), between “dynamic” and “static” belief revision. In this sense, classical AGM theory in (Alehurrón et al., 1985) and (Gärdenfors, 1988) (and embodied in our setting by the conditional belief operators $B^P \phi Q$) is "static", capturing the agent’s changing beliefs about an unchanging world. As such, "static" belief revision cannot be self-referential: statically-revised beliefs cannot refer to themselves, but
only to the original, unrevised beliefs. In contrast, "dynamic" belief revision deals with the agent's revised beliefs about the world as it is after revision
(including the revised beliefs themselves).

In (Baltag and Smets, 2006a), we proposed two equivalent semantic settings for "static" belief revision (conditional doxastic models and epistemic plausibility models), and proved them to be equivalent with each other and with a multi-agent epistemic version of the AGM belief revision theory. We argued that these settings provided the "right" qualitative semantics for multi-agent belief revision, forming the basis of a conditional doxastic logic (CDL, for short), that captured the main "laws" of static belief revision using conditional-belief operators $B^P Q$ and knowledge operators $K a P$. The latter correspond to the standard S5-notion of "knowledge" (partition-based and fully introspective), that is commonly used in Computer Science and Game Theory. In the same paper, we went beyond static revision, using CDL to explore a restricted notion of "dynamic" belief revision, by modeling and axiomatizing multi-agent belief updates induced by public and private announcements.

In subsequent papers, culminating in (Baltag and Smets, 2008), we extended this logic with a "safe belief" modality $D a P$, capturing a form of "weak (non-introspective) knowledge", first introduced by Stalnaker in his modal formalization (Stalnaker, 1996, 2006) of Lehrer's defeasibility analysis of knowledge (Lehrer, 1990; Lehrer and Paxson, 1969). We went on to deal with "dynamic" multi-agent belief revision, by developing a notion of doxastic actions", general enough to cover most examples of multi-agent communication actions encountered in the literature, but also flexible enough to implement various "belief-revision policies" in a unified setting. Following Aueher (2003) and van Ditmarsch (2005), we represented doxastic actions using (epistemic) action plausibility models. The underlying idea, originating in (Baltag and Moss, 2004) and (Baltag et al., 1998), was to use the same type of formalism that was used to model "static" beliefs: epistemiejdoxastic actions should be modeled in essentially the same way as epistemiejdoxastic states. The main difference between our proposal and the proposals of Aueher (2003), van Ditmarsch (2005) and Baltag et al. (1998) lies in our different notion of "update product" of a state model with an action model: our "Action-Priority Update" was based on taking the anti-lexicographic order on the Cartesian product of the state model with the action model. This is a naturel generalization of the AGM-type belief revision to complex multi-agent belief-changing actions: following the AGM tradition, it gives priority to incoming information (i.e., to "actions" in our sense). In the same paper (Baltag and Smets, 2008), we completely axiomatized the general logic of dynamic belief revision, using Reduction Axioms

---

1 Or "doxastic events", in the terminology of van Benthem (2004).
for knowledge and safe belief after arbitrary doxastic actions.

In this paper, we go further to look at representations of doxastic actions in terms of our other (equivalent) semantic setting for belief revision mentioned above (conditional doxastic models). We look in detail at an equivalent statement for the (same) notion of Action-Priority Update in terms of conditional doxastic actions. This is in itself a non-trivial, rather intricate exercise, which as a side benefit gives us Reduction Axioms for conditional belief after arbitrary actions. Though more complex than the Reduction Axioms for knowledge and safe belief in (Baltag and Smets, 2008) (and in principle derivable from these), the axioms of the resulting Logic of Conditional Doxastic Actions are of more direct relevance to belief revision and belief update, and are immediately applicable to deriving reduction laws for interesting special cases, such as the ones considered by van Benthem (2004).

In its spirit, our approach is closer to the one taken by J. van Benthem and his collaborators (van Benthem, 2004; van Benthem and Roy, 2005; van Benthem and Liu, 2004) (based on qualitative logics of conditional belief, "preference" modalities and various forms of "belief upgrade"), rather than to the approaches of a more "quantitative" flavor due to Aucher (2003) and van Ditmarsch (2005) (based on formalizing Spohn's ordinal degrees of beliefs (1988) as "graded belief" operators, and proposing various quantitative arithmetic formulas for updates). As a result, the "reduction axioms" by van Benthem (2004) (for "hard" public announcements, lexicographic upgrades and conservative upgrades) can be recovered as special cases of our main reduction axiom for conditional beliefs after an arbitrary action.

Our conditional belief modalities and our conditional doxastic models can also be seen in the context of the wide logical-philosophical literature on notions of conditional (see, e.g., Adams, 1965; Stalnaker, 1968; Ramsey, 1931; Lewis, 1973; Bennett, 2003). One can of course look at conditional belief operators as non-classical (and non-monotonic!) implications. Our approach can thus be compared with other attempts of using doxastic conditionals to deal with belief revision, (see, e.g., Gärdenfors, 1986; Ramsey, 1931; Grove, 1988; Rott, 1989; Fuhrmann and Levi, 1994; Ryan and Schobbens, 1997; Halpern, 2003; Friedmann and Halpern, 1994). As shown in (Baltag and Smets, 2006a), our operators avoid the known paradoxes arising from such mixtures of conditional and belief revision, by failing to satisfy the so-called Ramsey test.

2 Together with the axioms of the logic of knowledge and safe belief, and with the definition in (Baltag and Smets, 2008) of conditional belief in terms of knowledge and safe belief.

3 See e.g., (Stalnaker, 1968), (Gärdenfors, 1988) and (Rott, 1989).
2 Preliminaries: Epistemic plausibility models and conditional doxastic models

In this section, we review some basic notions and results from (Baltag and Smets, 2006a).

**Plausibility frames.** An *epistemic plausibility frame* is a structure $\mathcal{S} = (\mathcal{S}, \prec s, \preceq_a)_{a \in A}$, consisting of a set $\mathcal{S}$, endowed with a family of equivalence relations $\prec s$, called *epistemic indistinguishability relations*, and a family of "well-preorders" $\preceq_a$, called *plausibility relations*. Here, a "well-preorder" is just a preorder such that *every non-empty subset has minimal elements.*

Using the notation $\operatorname{Min}_\preceq T := \{ t \in T : t \preceq s \text{ for all } s \in T \}$ for the set of minimal elements of $T$, the last condition says that: for every $T \subseteq S$, if $T \neq \emptyset$ then $\operatorname{Min}_\preceq T \neq \emptyset$.

Plausibility frames for only one agent and without the epistemic relations have been used as models for conditionals and belief revision by Grove (1988), Gärdenfors (1986, 1988), Segerberg (1998), etc. Observe that the conditions on the preorder $\preceq_a$ are (equivalent to) Grove’s conditions for the (relational version of) his models (Grove, 1988). The standard formulation of Grove models (in terms of a "system of spheres", weakening the similar notion in (Lewis, 1973)) was proved by Grove (1988) to be equivalent to the above relational formulation.

Given a plausibility frame $\mathcal{S}$, an $\mathcal{S}$-*proposition* is any subset $P \subseteq \mathcal{S}$. We say that the state $s$ satisfies the proposition $P$ if $s \in P$. Observe that a plausibility frame is just a special case of a Kripke frame. So, as is standard for Kripke frames, we can define an *epistemic plausibility model* to be an epistemic plausibility frame $\mathcal{S}$ together with a valuation map $\Phi : \mathcal{P}(\mathcal{S}) \rightarrow \mathcal{P}(\mathcal{S})$, mapping every element of a given set $\Phi$ of "atomic sentences" into $\mathcal{S}$-propositions.

**Notation: strict plausibility, doxastic indistinguishability.** As with any preorder, the ("non-strict") plausibility relation $\preceq_a$ above has a "strict" (i.e., asymmetric) version $\prec_a$, as well as a corresponding equivalence relation $\simeq_a$, called "doxastic indistinguishability":

\[
s \prec_a t \text{ iff } s \preceq_a t \text{ and } t \not\preceq_a s
\]

\[
s \simeq_a t \text{ iff } s \preceq_a t \text{ and } t \preceq_a s
\]

\[4\] i.e., a reflexive and transitive relation.

\[5\] Observe that the existence of minimal elements implies, by itself, that the relation $\preceq_a$ is both reflexive (i.e., $s \preceq_a s$ for all $s \in \mathcal{S}$) and connected (i.e., either $s \preceq_a t$ or $t \preceq_a s$, for all $s, t \in \mathcal{S}$), i.e., elements that are below all the others. Note also that, when the set Sisfinite, a well-preorder is nothing but a connected preorder.

\[6\] A more concrete example of plausibility frames was given by Spohn (1988), in terms of ordinal plausibility maps assigning ordinals $d(s)$ ("the degree of plausibility" of $s$) to each state $s \in \mathcal{S}$. In our epistemic multi-agent context, this would endow each agent $a$ with an ordinal plausibility map $d_\mathcal{A} : \mathcal{S} \rightarrow \text{Ord}$. 

Interpretation. The elements of $S$ will be interpreted as the possible states of a system (or "possible worlds"). The atomic sentences $p \in \Phi$ represent "ontic" (non-doxastic) facts about the world, that might hold or not in a given state, while the valuation tells us which facts hold at which worlds. The equivalence relations $\sim_a$ capture the agent's knowledge about the actual state of the system (intuitively based on the agent's (partial) observations of this state): two states $s, t$ are indistinguishable for agent $a$ if $s \sim_a t$. In other words, when the actual state of the system is $s$, then agent $a$ knows only the state's equivalence class $s(a) := \{t \in S : s \sim_a t\}$. Finally, the plausibility relations $\preceq_a$ capture the agent's conditional beliefs about (virtual) states of the system: given the information that some possible state of the system is either $s$ or $t$, agent $a$ will believe the state to be $s$ iff $s \prec_a t$; will believe the state to be $t$ iff $t \prec_a s$; otherwise (if $s \equiv_a t$), the agent will consider the two alternatives as equally plausible.

Example 1. The father informs the two children (Alice and Bob) that he has put a coin lying face up on the table in front of them. At first, the face is covered (so the children cannot see it). Based on previous experience, (it is common knowledge that) the children believe that the upper face is (very likely to be) Heads: say, they know that the father has a strong preference for Heads. And in fact, they're right: the coin lies Heads up. Next, the father shows the face of the coin to Alice, in the presence of Bob but in such a way that Bob cannot see the face (though of course he can see that Alice sees the face). The plausibility model $S$ for this situation is:

Here, we left the father out of the picture (since he only plays the role of God or Nature, not the role of an uncertain agent). The node on the left, labeled with $H$, represents the actual state of the system (in which the coin lies Heads up), while the node on the right represents the other possible state (in which the coin is Tails up). We use continuous arrows to encode Alice's beliefs and use continuous squares to encode her knowledge, while using dashed arrows and dashed squares for Bob. More precisely: the squares represent the agents' information cells, i.e., the equivalence classes $s(a) := \{t \in S : s \sim_a t\}$ of indistinguishable states (for each agent $a$). Observe that Alice's information cells (the continuous squares) are singletons: in every case, she knows the state of the system; Bob's information cell is one big dashed square comprising both states: he doesn't know which state is the real one, so he cannot distinguish between them. The arrows represent the
plausibility relations for the two agents; since these are always reflexive, we choose to skip all the loops for convenience. Both arrows point to the node on the left: a priori (i.e., before making any observation of the real state), both agents believe that it is likely that the coin lies Heads up.

**Conditional doxastic frames.** A plausibility frame is in fact nothing but a way to encode all the agents’ possible conditional beliefs. To see this, consider the following equivalent notion, introduced in (Baltag and Smets, 2006a): A conditional doxastic frame (CD-frame, for short) $\mathcal{S} = (\mathcal{S}, \{ \bullet^P_a \}_{a \in A, P \subseteq \mathcal{S}})$ consists of a set of states $\mathcal{S}$, together with a family of conditional (doxastic) appearance maps, one for each agent $a$ and each possible condition $P \subseteq \mathcal{S}$. These are required to satisfy the following conditions:

1. if $s \in P$ then $s^P_a \neq 0$;
2. if $P \cap s^Q_a \neq 0$ then $s^P_a \neq 0$;
3. if $t \in s^P_a$ then $s^Q_a = t^Q_a$;
4. $s^P_a < P$;
5. $s^P_a \cap Q = s^P_a \cap Q$, if $s^P_a \cap Q \neq 0$.

A conditional doxastic model (CDM, for short) is a Kripke model whose underlying frame is a CD-frame. The conditional appearance $s^P_a$ captures the way a state appears to an agent $a$, given some additional (plausible, but not necessarily truthful) information $P$. More precisely: whenever $s$ is the current state of the world, then after receiving new information $P$, agent $a$ will come to believe that any of the states $s \in s^P_a$ might have been the current state of the world (as it was before receiving information $P$).

Using conditional doxastic appearance, the knowledge $s(a)$ possessed by agent $a$ about state $s$ (i.e., the epistemic appearance of $s$) can be defined as the union of all conditional doxastic appearances. In other words, something is known if it is believed in any conditions: $s(a) := \bigcup_{Q \subseteq \mathcal{S}} s^Q_a$. Using this, we can see that the first condition above in the definition of conditional doxastic frames captures the truthfulness of knowledge. Condition 2 states the success of belief revision, when consistent with knowledge: if something is not known to be false, then it can be consistently entertained as a hypothesis. Condition 3 expresses full introspection of (conditional) beliefs: agents know their own conditional beliefs, so they cannot revise their beliefs about them. Condition 4 says hypotheses are hypothetically believed: when making a hypothesis, that hypothesis is taken to be true. Condition 5 describes minimality of revision: when faced with new information $Q$, agents keep as much as possible of their previous (conditional) beliefs $s^P_a$. 
To recover the usual, unconditional beliefs, we put $sa := s_a^S$. In other words: unconditional ("default") beliefs are beliefs conditionalized by trivially true conditions.

For any agent $a$ and any S-proposition $P$, we can define a conditional belief operator $B_a^P : P(S) \rightarrow P(S)$ S-propositions, as the Galois dual of conditional doxastic appearance:

$$B_a^P Q := \{ s \in S : s_a^P \subseteq Q \}$$

We read this as saying that agent $a$ believes $Q$ given $P$. More precisely, this says that: if the agent would learn $P$, then (after learning) he would come to believe that $Q$ was the case in the current state (before the learning). The usual (unconditional) belief operator can be obtained as a special case, by conditionalizing with the trivially true proposition $S$: $BaQ := B_a^S Q$. The knowledge operator can similarly be defined as the Galois dual of epistemic appearance:

$$KaP := \{ s \in S : s(a) < P \}.$$

As a consequence of the above postulates, we have the following:

$$KaP = \bigcap_{Q \subseteq S} BQP = B_a^{-P} \emptyset = B_a^{-P} P$$

**Equivalence between plausibility models and conditional doxastic modes.** Any plausibility model gives rise to a CDM, in a canonical way, by putting

$$s_a^P := \text{Min}_{<_a} \{ t \in T : t r-a ti \text{ for all } ti \in T \}$$

where $\text{Min}_{<_a} T := \{ t \in T : t \leq_a ti \text{ for all } ti \in T \}$ is the set of $<_a$-minimal elements in $T$. We call this the canonical CDM associated to the plausibility mode!. The converse is given by a:

**Theorem 2.1** (Representation Theorem). Every CDM is the canonical CDM of some plausibility model."

The advantage of the CDM formulation is that it leads naturally to a complete axiomatization of a logic of conditional beliefs, which was introduced in (Baltag and Smets, 2004) under the name of "Conditional Doxastic Logic" (CDL): the semantical postulates that define CDM's can be immediately converted into modal axioms governing conditional belief.

---

7 This result can be seen as an analogue in our semantic context of Gärdenfors' representation theorem (Gärdenfors, 1986), representing the AGM revision operator in terms of the minimal valuations for some total preorder on valuations.

8 COL is an extension of the well-known logic KL of "knowledge and belief"; see e.g., (Meyer and van der Hoek, 1995, p. 94), for a complete proof system for KL.
Conditional Doxastic Logic (CDL). The syntax of CDL (without common knowledge and common belief operators) is:

$$\varphi ::= p \mid \neg \varphi \mid \varphi \land \varphi \mid B^\varphi_a \varphi$$

while the semantics is given by the obvious compositional clauses for the interpretation map $\llbracket \cdot \rrbracket : \text{CDL} \rightarrow P(S)$ in a CDM (and so, in particular, in a plausibility model) $S$. In this logic, the knowledge modality can be defined as an abbreviation, putting $K_a \varphi := B^\varphi_a \bot$ (where $\bot = p \land \neg p$ is an inconsistent sentence), or equivalently $K_a \varphi := B^\neg \varphi_a \varphi$. This way of defining knowledge in terms of doxastic conditionals can be traced back to Stalnaker (1968). It is easy to see that this agrees semantically with the previous definition of the semantic knowledge operator (as the Galois dual of epistemic appearance): $\llbracket K_a \varphi \rrbracket_s = \text{Kallopils}$. 

Doxastic propositions. A doxastic proposition is a map $P$ assigning to each plausibility model (or conditional doxastic model) $S$ some $S$-proposition, i.e., a set of states $\mathcal{P}s \subseteq S$. The interpretation map for the logic CDL can thus be thought of as associating to each sentence $\varphi$ of CDL a doxastic proposition $\llbracket \varphi \rrbracket$. We denote by $\mathcal{P}rop$ the family of all doxastic propositions.

All the above operators (Boolean operators as well as doxastic and epistemic modalities) on $S$-propositions induce corresponding operators on doxastic propositions, defined pointwise: e.g., for any doxastic proposition $P$, one can define the proposition $K_a P$, by putting

$$\llbracket K_a P \rrbracket_s := K_a \llbracket P \rrbracket_s$$

for all models $S$.

Theorem 2.2 (Baltag and Smets 2006a). A complete proof system for CDL can be obtained from any complete axiomatization of propositional logic by adding the following:

- Necessitation Rule: From $\vdash IP$ infer $\vdash B^\varphi_a IP$
- Normality: $\vdash B^\varphi_a (\varphi \rightarrow \psi) \rightarrow (B^\varphi_a IP \rightarrow B^\varphi_a \psi)$
- Truthfulness of Knowledge: $\vdash K_a IP \rightarrow IP$
- Persistence of Knowledge: $\vdash K_a \varphi \rightarrow B^\varphi_a \varphi$
- Pull Introspection: $\vdash B^\varphi_a \varphi \rightarrow K_a B^\varphi_a \varphi$
- Hypotheses are (hypothetically) accepted: $\vdash \neg B^\varphi_a IP$\hspace{1cm} $\vdash \neg B^\varphi_a \neg \psi \rightarrow (B^\varphi_a (\neg \psi \rightarrow \psi) \leftrightarrow B^\varphi_a (\psi \rightarrow \psi))$

Proof. The proof is essentially the same as of (Board, 2002). It is easy to see that the proof system above is equivalent to Board's strongest logic of (Board, 2002) (the one that includes axiom for full introspection), and that our models are equivalent to the "full introspective" version of the semantics of (Board, 2002). Q.E.D.

9 In (Baltag and Smets, 2006a), we present and axiomatize a logic that includes conditional common knowledge and conditional common true belief.
3 Action plausibility models and product update

The belief revision encoded in the models above is of a static, purely hypothetical, nature. Indeed, the revision operators cannot alter the models in any way: all the possibilities are already there, so both the unconditional and the revised, conditional beliefs refer to the same world and the same moment in time. In contrast, a belief update in our sense is a dynamic form of belief revision, meant to capture the actual change of beliefs induced by learning (or by other forms of epistemic/doxastic actions). As already noticed before, by e.g., Gerbrandy (1999) and Baltag et al. (1998), the original model does not usually include enough states to capture all the epistemic possibilities that arise in this way. So we now introduce "revisions" that change the original plausibility model.

To do this, we adapt an idea coming from (Baltag et al., 1998) and developed in full formal detail in (Baltag and Moss, 2004). There, the idea was that epistemic actions should be modeled in essentially the same way as epistemic states, and this common setting was taken to be given by epistemic Kripke models. Since we now enriched our models for states to deal with conditional beliefs, it is natural to follow (Baltag and Moss, 2004) into extending the similarity between actions and states to this conditional setting, thus obtaining action plausibility models.

An action plausibility model is just an epistemic plausibility frame $\Sigma = (\Sigma, <\sim, \leq_a)_{a \in A}$, together with a pretension map $\text{pre} : \Sigma \rightarrow \mathcal{F} \mathcal{O} \mathcal{P}$ associating to each element of $\Sigma$ some doxastic proposition $\text{pre}(\sigma)$. As in (Baltag and Moss, 2004), we call the elements of $\Sigma$ (basic) epistemic actions, and we call $\text{pre}(\sigma)$ the pretension of action $\sigma$.

Interpretation: Beliefs about changes encode changes of beliefs. The name "doxastic actions" might be a bit misleading; the elements of a plausibility model are not intended to represent "real" actions in all their complexity, but only the doxastic changes induced by these actions: each of the nodes of the graph represents a specific kind of change of beliefs (of all the agents). As in (Baltag and Moss, 2004), we only deal here with pure "belief changes", i.e., actions that do not change the "ontic" facts of the world, but only the agents' beliefs. Moreover, we think of these as deierministic changes: there is at most one output of applying an action to a state. As in (Baltag and Moss, 2004), we will be able to represent non-deterministic actions as sums (unions) of deterministic ones.
\(\sigma\): this action can be executed on a state \(s\) iff \(s\) satisfies its precondition. The plausibility pre-orderings \(\leq_a\) give the agent's beliefs about which actions are more plausible than others. But this should be interpreted as beliefs about changes, that erode changes of beliefs. In this sense, we use such "beliefs about actions" as a way to represent doxastic changes: the information about how the agent changes her beliefs is captured by our action plausibility relations. So we read \(\sigma a \sigma'\) as saying that: if agent \(a\) is given the information that some (virtual) action is \(\sigma\) or \(\sigma'\) (without being able to know which), then she believes that \(\sigma\) is the one actually happening.

**Example 2: Successful lying.** The action of "public successful lying" can be described as follows: given a doxastic proposition \(P\), the model consists of two actions Lie, \(\mathbf{P}\) and True., \(\mathbf{P}\), the first being the action in which agent \(a\) publicly lies that (she knows) \(P\) (while in fact she doesn't know it), and the second being the action in which \(a\) makes a truthful public announcement that (she knows) \(P\). The preconditions are \(\text{pre}\text{.Lie, } P) = \neg K_a P\) and \(\text{pre}\text{.True, } P) = K_a P\). Agent \(a\)'s equivalence relation is simply the identity: she knows whether she's lying or not. The other agents' equivalence relation is the total relation: they cannot know if \(a\) is lying or not. Let us assume that \(a\)'s plausibility preorder is also the total relation: this would express the fact that agent \(a\) is not decided to always tie; a priori, she considers equally plausible that, in any arbitrarily given situation, she will lie or not. But the plausibility relations should reflect the fact that we are modeling a "typically successful lying": by default, in such an action, the hearer trusts the speaker, so he is inclined to believe the lie. Hence, the relation for any hearer \(b \neq a\) should make it more plausible to him that \(a\) is telling the truth rather than lying: \(\text{True, } P \prec_s \text{Lie, } P\).

As a specific example, consider the scenario in Example 1, and assume now that Alice tells Bob (after seeing that the coin was lying Heads up): "I saw the face, so now I know: The coin is lying Tails up". Assume that Bob trusts Alice completely, so he believes that she is telling the truth. We can model this action using the following action model \(\Sigma\):

This model has two actions: the one on the left is the real action that is taking place (in which Alice's sentence is a lie: in fact, she doesn't know the coin is Tails up), while the one on the right is the other possible action (in which Alice is telling the truth: she does know the coin is Tails up). We labeled this node with their preconditions, \(\neg K_a T\) for the lying action and \(K_a T\) for the truth-telling action. In each case, Alice knows what action she
is doing, so her information cells (the continuous squares) are singletons; while Bob is uncertain, so the dashed square includes both actions. As before, we use arrows for plausibility relations, skipping all the loops. As assumed above, Alice is not decided to always lie about this; so, \textit{a priori}, she finds her lying in any such given case to be equally plausible as her telling the truth: this is reflected by the fact that the continuous arrow is bidirectional. \textbf{In} contrast, (Bob's) dashed arrow points only to the node on the right: he really believes Alice!

\textbf{The product update of two plausibility models.} We are ready now to define the \textit{updated (state) plausibility model}, representing the way some action, from an action plausibility model \(\Sigma = (\Sigma, \prec, \leq_a, \pre)\), will act on an input-state, from an initially given (state) plausibility model \(S = (S, r\;\prec, \leq_a, \II)\). We denote this updated model by \(S \otimes \Sigma\), and we call it the \textit{update product} of the two modes. Its states are elements \((s, \sigma)\) of the Cartesian product \(S \times \Sigma\). More specifically, the set of states of \(S \otimes \Sigma\) is

\[ S \otimes \Sigma := \{(s, \sigma) : s \in \pre(\sigma) S\} \]

The valuation is given by the original input-state model: for all \((s, \sigma) \in S \otimes \Sigma\), we put \((s, \sigma) \models p\) iff \(s \models p\). As epistemic uncertainty relations, we take the \textit{product} of the two epistemic uncertainty relations:\[ (s, \sigma)(s', \sigma') \text{ iff } \sigma(s') \sigma(s') \text{ and } s(s) \sigma(s) \]

Finally, we define the plausibility relation as the \textit{anti-lexicographic preorder relation on pairs} \((s, \sigma)\), i.e.:

\[ (s, \sigma) \pre_a (s', \sigma') \text{ iff either } \sigma \pre_a \sigma' \text{ or } \sigma \pre_a \sigma' \text{ and } s \pre_a s' \]

\textbf{In} (Baltag and Smets, 2008), we called this type of product operation the \textit{Action-Priority Update}, with a term due to J. van Benthem (personal communication).

\textbf{Interpretation.} To explain this definition, recall first that we only deal with \textit{pure "belief changes"}, not affecting the "facts": this explains our "conservative" valuation. Second, the product construction on the epistemic indistinguishability relation \(r\;\prec\) is the same as in (Baltag and Moss, 2004): if two indistinguishable actions are successfully applied to two indistinguishable input-states, then their output-states are indistinguishable. Third, the anti-lexicographic preorder gives "priority" to the action plausibility relation; this is not an arbitrary choice, but is motivated by our above-mentioned interpretation of "actions" as specific types of \textit{belief changes}.

\footnote{Observe that this is precisely the uncertainty relation of the epistemic update product, as defined in (Baltag and Moss, 2004).}
The action plausibility relation captures what agents *really believe is going on at the moment*; while the input-state plausibility relations only capture *past beliefs*. The doxastic action is the one that "changes" the initial doxastic state, and not vice-versa. If the "believed action" \( \alpha \) requires the agent to revise some past beliefs, then so be it: this is the whole point of believing \( \alpha \), namely to use it to revise or update one's past beliefs. For example, in a successful lying, the action plausibility relation makes the hearer believe that the speaker is telling the truth; so she'll accept this message (unless contradicted by her knowledge), and change her past beliefs appropriately: this is what makes the lying "successful". Giving priority to action plausibility does not in any way mean that the agent's belief in actions is "stronger" than her belief in states; it just captures the fact that, at the time of updating with a given action, the belief about the action is what is actual, what is present, is the current belief about what is going on, while the beliefs about the input-states are in the past. 14 The belief update induced by a given action is nothing but an update with the (presently) believed action.

In other words, the anti-lexicographic product update reflects our Motto above: *beliefs about changes* (as formalized in the action plausibility relations) *are nothing but ways to erode changes of belief* (i.e., ways to change the original plausibility order on states). This simply expresses our particular interpretation of the (strong) plausibility ordering on actions, and is thus a matter of convention: we decided to introduce the order on actions to encode corresponding changes of order on states. The product update is a consequence of this convention: it just says that a strong plausibility order \( \alpha \leq a \beta \) on actions corresponds indeed to a change of ordering, (from whatever the ordering was) between the original input-states \( s, t \), to the order \((s, \alpha) \leq a (t, \beta)\) between output-states; while equally plausible actions \( \alpha \simeq a \beta \) will leave the initial ordering unchanged: \((s, \alpha) \leq a (t, \beta)\) iff \( s \leq a t \). So the product update is just a formalization of our interpretation of action plausibility models, and thus it doesn't impose any further limitation to our setting.

**Example 3:** By computing the update product of the plausibility model \( S \) in Example 1 with the action model \( \Sigma \) in Example 2, we obtain the following plausibility model:

![Diagram]

14 Of course, at a later moment, the above-mentioned belief about action (now belonging to the past) might be itself revised. But this is another, future update.
This correctly describes the effect of an action of "successful lying": Bob's plausible ordering is reversed, since he believes Alice, and so now he believes that the coin is lying face up. In contrast, Alice's initial plausibility relation is unaffected (since the two actions were equally plausible, i.e., doxastically equivalent, for her); so, she should keep her a priori belief that the coin is Heads up; of course, in this case the last point is not so relevant, since Alice knows the state of the coin (as witnessed by the fact that the continuous squares consist of single states).

Example 4: "Hard" public announcements. A iruihful public announcement IP of some "hard fact" P is not really about belief revision, but about the learning of certified true information: it establishes common knowledge that P was the case. This is the action described by van Benthem (2004) as (public) "belief change under hard facts". As an operation on models, this is described by van Benthem (2004) as taking any state model S and deleting all the non-P states, while keeping the same indistinguishability and plausibility relations between the surroundng states. In our setting, the corresponding action model consists of only one node, labeled with P. It is easy to see that the above operation on models can be exactly "simulated" by taking the anti-lexicographic product update with this one-node action model.

Example 5: "Lexicographic upgrade" as a "soft" public announcement. To allow for "soft" belief revision, an operation \( \uparrow P \) was introduced by van Benthem (2004), essentially adapting to public announcements the 'lexicographic' policy for belief revision described by Rott (1989). This operation, called "lexicographic update" consists of changing the current plausibility order on any given state model as follows: all P-worlds become more plausible than all \( \neg P \)-worlds, and within the two zones, the old ordering remains. In our setting, this action corresponds to the following local plausibility action model:

```
\[
\begin{array}{ccccccccc}
& & & & & & & & & \\
\neg P & \rightarrow & P \\
& & & & & & & & & \\
\end{array}
\]
```

Taking the anti-lexicographic update product with this action will give an exact "simulation" of the lexicographic upgrade operation.

Proposition 3.1. The update product of a state plausibility model and an action plausibility model is a state plausibility model.
4 Product update in CDM form

As for the "static" conditional doxastic logic, the axioms of "dynamic" belief revision logic can be easily derived if we first work out the CDM version of the above update product. We do this from scratch, by first introducing a "dynamic" version of the notion of CDM, equivalent to the above concept of action plausibility model:

A conditional doxastic action model (CDAM, for short) $\Sigma$ is just a conditional doxastic frame $(\Sigma, \{\Sigma_{a}^\Pi\}_{a \in A, \Pi \subseteq \Sigma})$, together with a precondition map $\text{pre} : \Sigma \rightarrow \text{Prop}$ as above. A set of actions $\Pi \subseteq \Sigma$ can be interpreted as partial information about some real (basic) action $\sigma \in \Pi$, or equivalently, as a non-deterministic action (in which one of the actions $\sigma \in \Pi$ happens, but we are not told which). The conditional appearance $\sigma_{a}^\Pi$ captures the way action $\sigma$ appears to agent $a$, given additional (plausible, but not necessarily truthful) information $\Pi$ about this action. This means that, in normal circumstances, if action $\sigma$ happens the agent is told that (one of the actions in) $\Pi$ has happened, then the agent will believe that in fact (one of the basic actions in) $\sigma_{a}^\Pi$ has happened. As before, any action plausibility model induces in a canonical way a CDAM, and conversely any CDAM can be represented as the canonical CDAM of some action plausibility model.

Example: Lying, revisited. In the successful lying example, if we convert the plausibility model into its canonical CDM, we obtain, e.g., that $(\text{Lie}_{a} P)^{Q}_{b} = \{\text{True}_{a} P\}$ for $b \neq a$ and $Q \not\subseteq \{\text{Lie}_{a} P\}$. So this lying is indeed generally "successful": no matter what other information is given to $b$, if it is consistent with $a$ telling the truth, then $b$ believes that $a$ is telling the truth. The only case in which the appearance of this action to $b$ is different is when $Q \subseteq \{\text{Lie}, P\}$, in which case $(\text{Lie}, P)^{Q}_{b} = Q$, and in particular, $(\text{Lie}, P)^{\{\text{Lie}_{a}\}}_{b} = \{\text{Lie}, P\}$: so the hearer can discover the lying only if given information that excludes all other possible actions.

Independence of action’s appearance from prior beliefs. The above description assumes that the agent’s beliefs about the action are independent of his beliefs about the state: indeed, $\sigma_{a}^\Pi$ contains no information about, or reference to, the current state’s doxastic appearance $s_{a}$ to the agent, so it is assumed that this does not influence in any way the appearance of the action. This assumption embodies a certain interpretation of our "appearance" maps: we take an action’s appearance to simply denote the action itself, as it appears to the agent. In other words: for the agent, the appearance is the action, pure and simple. When the action $\sigma$ happens (say, in an unconditional context), it really appears to the agent as if (the apparent, un-conditionalized action) $\sigma_{a} := \sigma_{a}^{\Sigma_{a}}$ happens. If the agent makes the additional hypothesis that one of the actions in $\Pi$ happens, then it
appears to him that $\sigma_a^{\Pi}$ is happening. The action's appearance is simply taken here as a brute, new fact: the agent really believes this apparent action is happening (otherwise this would not really be the appearance of this action). This belief cannot be revised at the same time that it is being held: any revision of the action's appearance can only happen in the future. But for the moment, this appearance correctly reflects what the agent thinks to be happening. In contrast, his prior beliefs about the state are just that: prior beliefs. They may be subject to revision at this very moment, due to current action (or, more precisely, due to its appearance): indeed, the (apparent) action is the one that induces the revision (or update) of the static belief. In a certain sense, the action, as it appears, is the belief update: the apparent action simply encodes the way the agent is compelled to update his prior beliefs. Hence, the action's appearance cannot, by definition, be dependent, or be influenced, by these prior beliefs: the action's appearance is a given, it is what it is, and the prior beliefs are the ones that may be changed by the apparent action, not vice-versa.

Taking the action's appearance as a correct description of the action as seen by the agent, the above independence (of this appearance from prior beliefs) can be understood as a rationality postulate: agents should be prepared to revise their prior beliefs when faced with (what appears to them as) irrefutably new information. Rational agents are not fundamentalists: if given compelling evidence to the contrary (as encoded in the "apparent action"), they will not refuse it due to prior beliefs, but will change these prior beliefs to fit the new evidence. And it does not matter in the least that, at some later point, this "compelling evidence" might turn out to have been a belief (an "apparent action"), not a reality: when this will happen, rational agents might change their minds again. But for the moment, they have to accept the current action as it appears to them, and adjust their previous beliefs appropriately.

An action's contextual appearance. In the context of belief revision, there is a subtlety point to be made here: the above independence only refers to the agent's prior beliefs, but not to the agent's knowledge. No action's appearance can be assumed to be independent of prior knowledge: it might happen that the current state $s$ is such that agent $a$ knows that the believed action $\sigma_a^{\Pi}$ cannot happen at this state. This is perfectly possible, even in states in which $a$ does happen, and even if the information $\Pi$ is correct (i.e., $a \in \Pi$). In such a state, the agent cannot accept the default appearance $\sigma_a^{\Pi}$. Prior knowledge may thus influence the action's appearance.

Example 2, revisited: "Successful" lying cannot always be successful! Indeed, if the original input-state $s$ is such that an outsider $b$ already knows that $P$ is false, then lying cannot succeed. In this context, the appearance
of the action Lie, P to b is not its default appearance True, P: b cannot believe that a is telling the truth. Instead, the contextual appearance of this action at s is itself: (Lie., P)b = Lie, P. The hearer knows the speaker is lying.

So \( \sigma_a^{\Pi} \) should only be thought of as the action's default appearance (conditional on \( \Pi \)) to the agent: in the absence of any other additional information (except for \( \Pi \)), or whenever the agent's prior knowledge allows this, the agent a will believe that \( \sigma_a^{\Pi} \) has happened.

So how will this action appear in a context in which the default appearance is known to be impossible? We can answer this question by defining a contextual appearance \( \sigma_a^{s,\Pi} \) of action a to agent a at state s, given \( \Pi \). We can do this by strengthening our conditionalization: at a given state \( s \in S \), an agent has already some information about the next action, namely that it cannot be inconsistent with his knowledge \( s(a) \) of the state. In other words, agent a knows that the action must belong to the set \( \Sigma_{s(a)} := \{ p \in \Sigma : s(a) \cap \text{pre}(p) = \emptyset \} = \{ p \in \Sigma : s(\neg K_a \neg \text{pre}(p)) \}. \) Putting this information together with the new information \( \Pi \), we obtain the contextual appearance by conditionalizing the agent's belief about the action with \( \Sigma_{s(a)} \cap \Pi \):

\[
\sigma_a^{s,\Pi} := \sigma_a^{\Sigma_{s(a)} \cap \Pi} = \langle \rho \in \Pi : s(a) \cap \text{pre}(\rho) \neq \emptyset \rangle
\]

This contextual appearance is the one that fully captures the agent's actual belief about the action a in state s, whenever he is given information \( \Pi \).

An action's effect: Deterministic change of state. As announced, we take the basic actions \( a \in \Sigma \) to represent deterministic changes of states. In the following, we will always represent the output-state \( a(s) \) of applying basic action a to state \( s \in S \) by an ordered pair \( a(s) := (s, o) \). So, for a given CDM S of possible input-states and a given CDM of possible actions, the set of all possible output-states will be a subset of the Cartesian product \( S \times \Sigma \). Thus, we could represent post-conditions, i.e., conditions restricting the possible output-states of some (unspecified) action acting on some (unspecified) input-state as subsets \( P \subseteq S \times \Sigma \) of the Cartesians product. Given a basic action \( a \in \Sigma \) and a post-condition \( P \subseteq S \times \Sigma \), we may denote the set of possible input-states of action a ensuring post-condition \( P \) by:

\[
\sigma^{-1}(P) = \{ s \in S : \sigma(s) \in P \} = \{ s \in S : (s, \sigma) \in P \}
\]

Post-conditional contextual appearance. Sometimes, the additional information the agent may be given (or the hypothesis that he may entertain) refers, not directly to the range \( \Pi \subseteq \Sigma \) of possible actions currently happening, but to some post-condition \( P \); i.e., the agent might be told that
the current action will result in a state \( \sigma(s) = (\mathcal{S}, \sigma) \) satisfying some post-condition \( P \subseteq \mathcal{S} \times \Sigma \). He should be able to conditionalize his belief about the current action with this information, in a given context. For this, we define the contextual appearance \( \sigma_{a}^{s,P} \) of action \( \sigma \) at state \( s \), in the hypothesis (that the action will ensure postcondition) \( P \), by putting:

\[
\sigma_{a}^{s,P} := \sigma_{\{ \rho \in \Sigma : s(a) \cap \rho^{-1}(P) \neq \emptyset \}}
\]

**Example: lying, again.** Let again Lie, \( P \) be the action of successfully lying by agent \( a \), and suppose that \( P \) denotes a factual ("ontic") statement (which happens to be false, and thus will remain false after lying). Even if in the original state, the hearer \( b \) did not know that \( P \) was false (so that lying was successful, and its appearance to \( b \) was the default one True, \( P \)), he may be given later that information, as a post-condition \( \neg P \). Then, the hearer discovers the lying: the post-conditional contextual appearance of lying (given \( \neg P \)) is... lying!

**Belief revision induced by an action and a postcondition.** We want to calculate now the revision of an agent's beliefs (about an input-state \( s \)) induced by an action \( \sigma \) when given some post-condition \( P \subseteq \mathcal{S} \times \Sigma \). We denote this by \( s_{\sigma}^{P} \). This captures the appearance of the input-state \( s \) to agent \( a \), after action \( \sigma \) and after being given the information that \( P \) holds at the output-state. As explained already, the agent revises his prior beliefs not in accordance with the actual action, but in accordance to how this action appears to him. As we have seen, the appearance of action \( \sigma \) at state \( s \) when given post-condition \( P \) is \( \sigma_{a}^{s,P} \). So the new information obtained post-factum about the original input-state \( s \) is that this state was capable of supporting (one of the actions in) \( \sigma_{a}^{s,P} \), and moreover that it yielded an output-state satisfying post-condition \( P \). In other words, the agents learns that the original state was in \( (\sigma_{a}^{s,P})^{-1}(P) \). So he has to revise (conditionalize) his prior beliefs about \( s \) with this information, obtaining:

\[
s_{\sigma}^{P} \triangleq \sigma_{\{ a \}}^{(s, \sigma)^{-1}(P)}
\]

**Product update, in CDM form.** We now give a CDM equivalent of the above notion of product update: the product update of a conditional doxastic model \( S \) with a conditional doxastic action model \( \Sigma \) is a new conditional doxastic model \( S \otimes \Sigma \), whose states are elements \( \sigma(s) := (S, \sigma) \) of a subset \( S \otimes \Sigma \) of the Cartesian product \( \mathcal{S} \times \Sigma \). Note that we prefer here the functional notation \( \sigma(s) \), instead of \( (s, \sigma) \). As before, preconditions select the surviving states:

\[
S \otimes \Sigma := \{ \sigma(s) : s \in \text{pre}(\sigma) \}
\]
For any hypothesis $P \subseteq S \otimes \Sigma$ about the output-state, the conditional appearance (conditioned by $P$) of an output-state $\sigma(s)$ to an agent $a$ is given by

$$\sigma(s)^a_P := \sigma^s_a(s^\sigma,P) n_P$$

In words: Agent $a$’s updated belief (about the output-state of a basic action $\sigma$ applied to an input-state $s$, when given condition $P$) $\sigma(s)^a_P$ can be obtained by applying the action that is believed to happen (i.e., the appearance $\sigma^s_a,P$ of $\sigma$ to $a$ at $s$, given post-condition $P$) to the agent’s revised belief about the input-state $s^\sigma_a,P$ (belief revised with the information provided by the apparent action $\sigma^s_a,P$), then restricting to the given post-condition $P$.

Finally (as for plausibility models), the valuation on output-states comes from the original states:

$$\|p\|_{S \otimes \Sigma} := \{\sigma(s) \in \Sigma : s \in \text{Ell}(\Sigma)\}$$

**Proposition 4.1.** The two “product update” operations defined above agree: the canonical CDM associated to the (anti-lexicographic) product update of two plausibility models is the product update of their canonical CDM’s.

## 5 The dynamic logic

As in (Baltag and Moss, 2004), we consider a doxastic sumature, i.e., a finite (fixed) plausibility frame (or, equivalently, a finite conditional doxastic frame) $\Sigma$, together with an ordered list without repetition $(\sigma_1, \ldots, \sigma_n)$ of some of the elements of $\Sigma$. Each signature gives rise to a dynamic-doxastic logic $\text{CDL}(\Sigma)$, as in (Baltag and Moss, 2004): one defines by double recursion a set of sentences $\varphi$ and a set of program terms $\pi$; the basic programs are of the form $\pi = \sigma \varphi = \sigma \varphi_1 \ldots \varphi_n$, where $\sigma \in \Sigma$ and $\varphi_i$ are sentences in our logic; program terms are generated from basic programs using nondeterministic sum (choice) $\pi \sqcup \pi'$ and sequential composition $\pi ; n'$. Sentences are built using the operators of $\text{CDL}$, and in addition a dynamic modality $\langle \pi \rangle \varphi$, taking program terms and sentences into other sentences. As in (Baltag and Moss, 2004), the conditional doxastic maps on the signature $\Sigma$ induce in a natural way conditional doxastic maps on basic programs in $\text{CDL}(\Sigma)$: we put $(\sigma \varphi)^{\Pi \varphi}_a := \{\sigma' \varphi : \sigma' \in \sigma^\Pi_a\}$. The given listing can be used to assign syntactic preconditions for basic programs, by putting: $\text{pre}(\sigma_i \varphi) := \varphi_i$, and $\text{pre}(\sigma \varphi) := \text{T}$ (the trivially true sentence) if $\sigma$ is not in the listing. Thus, the basic programs of the form $\sigma \varphi$ form a (finite) syntactic CDAM $\Sigma \varphi$. Every given interpretation $\|\cdot\| : \text{CDL}(\Sigma) \rightarrow \text{PTop}$ of

---

15 A syntactic COAM is just a conditional doxastic frame endowed with a syntactic precondition map, associating sentences to basic action. For justification and examples, in the context of epistemic action models, see (Baltag and Moss, 2004).
sentences as doxastic propositions will convert this syntactic model into a "real" (semantic) CDAM, called $\Sigma \models \varphi$.

To give the semantics, we define by induction two interpretation maps, one taking any sentence $\varphi$ to a doxastic proposition $\models \varphi \in \text{PTOP}$, the second taking any program term $\alpha$ to a (possibly non-deterministic) doxastic "program", i.e., a set of basic actions in some CDAM. The definition is completely similar to the one in (Baltag and Moss, 2004), so we skip the details here. Suffice to say that the semantics of basic dynamic modalities is given by the inverse map:

$$\models \langle \sigma \varphi \rangle \psi \models_s = (\sigma \models \varphi \models_s)^{-1} \models \psi \models_{s \otimes \Sigma \models \varphi}$$

**Notation.** To state our proof system, we encode the notion of post-conditional contextual appearance of an action in our syntax. For sentences $\theta, \psi$ and basic program $\alpha = \sigma \varphi$, we put:

$$\langle \alpha^\theta \rangle \psi := \bigvee_{\tau \subseteq \Sigma \varphi} \left( \langle \alpha^\tau \rangle \psi \land \bigwedge_{\beta \in \tau} \neg K_{\beta} \neg \langle \beta \rangle \theta \land \bigwedge_{\beta' \not\in \tau} K_{\beta'} \neg \langle \beta' \rangle \theta \right)$$

This notation can be justified by observing that it semantically matches the modality corresponding to post-conditional contextual appearance:

$$\models \langle (\sigma \varphi)^\theta \rangle \psi \models_s = \{ s \in S : S \models \left( (\sigma \models \varphi \models_s)^s \models \theta \right)^{-1} \models \psi \models_{s \otimes \Sigma \models \psi} \}$$

**Theorem 5.1.** A complete proof system for the logic $\text{CDL}(\Sigma)$ is obtained by adding to the above axioms and rules of CDL the following Reduction Axioms:

$$\langle \pi \cup \pi' \rangle \varphi \iff \langle \pi \rangle \varphi \lor \langle \pi' \rangle \varphi$$
$$\langle \pi ; \pi' \rangle \varphi \iff \langle \pi \rangle \langle \pi' \rangle \varphi$$
$$\langle \alpha \rangle p \iff \text{pre}(\alpha) \land p$$
$$\langle \alpha \rangle \neg \varphi \iff \text{pre}(\alpha) \land \neg \langle \alpha \rangle \varphi$$
$$\langle \alpha \rangle (\varphi \lor \psi) \iff \langle \alpha \rangle \varphi \lor \langle \alpha \rangle \psi$$
$$\langle \alpha \rangle B_{\alpha}^\theta \varphi \iff \text{pre}(\alpha) \land B_{\alpha}^{(\alpha^\theta)} \psi [\alpha^\theta] (\theta \rightarrow \varphi)$$

where $p$ is any atomic sentence, $\pi, \pi'$ are programs and $\alpha$ is a basic program in $L(\Sigma)$.

The soundness of the last reduction axiom is obvious, once we see that its holding at a state $s$ follows immediately from the definition of the product update in CDM form

$$\sigma(s)^P := \sigma^s_{\varphi} \sigma^s_{\pi} \sigma^s_{\pi'} n^P,$$

by taking $\sigma := \alpha$, $P := \models \theta$ and using the semantics of dynamic modalities.
Special cases. If we put the last reduction axiom in its dual (universal modality) form, we obtain

$$[\alpha]B^\theta_a \varphi \leftrightarrow \text{prc}(\alpha) \rightarrow B^{(\alpha^\theta \vdash \theta)}_a [\alpha^\theta_a] (\theta \rightarrow \varphi).$$

As special cases of the Action-Conditional-Belief Law, we can derive the redmetion laws from (van Benthem, 2004) for (conditional) belief after the events $!\psi$ and $\uparrow \psi$:

$$[!\psi]B^\theta_a \varphi \leftrightarrow \psi \rightarrow B^{\psi \land [!\psi] [!\psi] \varphi},$$

$$[\uparrow \psi]B^\theta_a \varphi \leftrightarrow (K^\psi_a [\uparrow \psi] \varphi \land B^\psi_a [\uparrow \psi] [\uparrow \psi] \varphi) \lor (K^\psi_a [\uparrow \psi] \varphi \land B^\psi_a [\uparrow \psi] [\uparrow \psi] \varphi)$$

where $K^\psi_a \varphi := K_a (\psi \rightarrow \varphi)$, $K^\psi_a \varphi := \neg K^\psi_a \neg \varphi$, $B^\psi_a \varphi := \neg B^\psi_a \neg \varphi$.

Acknowledgments

Sonja Smets’ contribution to this research was made possible by the postdoctoral fellowship awarded to her by the Flemish Fund for Scientific Research. We thank Johan van Benthem, Hans van Ditmarsen, Jan van Eijck, Larry Moss and Hans Rott for their valuable feedback.

References


Comments on 'The Logic of Conditional Doxastic Actions'

Hans van Ditmarsch

Department of Computer Science
University of Otago
PO Box 56
Dunedin 9054, New Zealand

Institut de Recherche en Informatique de Toulouse
Université Paul Sabatier
118 Route de Narbonne
31062 Toulouse Cedex 4, France
hans@cs.otago.ac.nz, hans@irit.fr

Abstract

I first summarize Baltag and Smets' contribution to this volume, and praise their work. Then I compare the anti-lexicographic plausibility update that they propose to a proposal by Aucher, as an illustration of the difference between a qualitative and a quantitative formulation of updates. I quote Spohn's original work that is at the root of research in plausibility updates and of the notion of anti-lexicographic update. Some technical notes on different partial orders used in belief revision serve as a prelude to an observed relation between the qualitative and quantitative representation of structures. Finally I address Baltag and Smets' analysis of the action of lying.

In this commentary on 'The Logic of Conditional Doxastic Actions' I am in the delightful position of having the last word in an argument with Alexandru Baltag. This position is very hard to obtain. But because in this volume my commentary follows the chapter by Alexandru Baltag and Sonja Smets, any further elaborations and involutions will be out of reach to the readers of the volume. I am going to use this rare advantage to the limit.

Having said that, I sent a preliminary version of these comments to Alexandru and Sonja for comments, and immediately received in response an email of about the same length as this submission. I am very grateful for Alexandru's last words. Well, nearly last words. I made some further changes. Now, the work is done.

1 The logic of conditional doxastic actions

In AGM belief revision a distinction is made between belief expansion and (proper) belief revision. Given a set of consistent beliefs, in belief expan-
sion new information can typically be added as such, without conflict with existing beliefs. But in belief revision, the incoming information is typically inconsistent with the prior beliefs. A long line of work in dynamic epistemic logic, prominently including the well-known framework of action models, also by Baltag but with different collaborators, can be seen as a generalization of belief expansion. Unlike AGM belief revision in its original formulation, this dynamic epistemic logic also models belief expansion for more than one agent, and what is known as higher-order belief change: given explicit operators for 'the agent believes that', self-reference to one's own belief or to the beliefs of others can also be formalized. A problem in that line of research remained that the typical belief revision, i.e., how to process inconsistent new beliefs, cannot be modelled. Belief in factual information, for example, cannot be given up when confronted with new belief that is considered as acceptable evidence to the contrary. And this is not just impossible within the setting of knowledge, where one does not expect proper revision to be possible, because knowledge is truthful. It is also impossible for weaker epistemic notions.

In this contribution to the volume, Alexandru Baltag and Sonja Smets introduce a dynamic epistemic framework in which belief revision in the proper sense is, after all, possible. Given a structure (an epistemic plausibility frame) wherein one does not merely have epistemic indistinguishability between states but also plausibility relations between states, one can define both knowledge and conditional belief operators. Unconditional belief is defined as belief that is conditional to the trivial state of information. (The trivial state of information is the epistemic equivalence class occupied by the agent, which is described by the formula $T$.) In this setting belief revision is possible where the agent (unconditionally) believed some factual information $p$ but after having been presented with convincing evidence to the contrary, changes his mind, and then believes the exact opposite. Just as for the relation between classic AGM expansion and dynamic epistemic logic, we now have again that this approach also models multi-agent and higher-order belief revision.

The authors go much further, beyond that. In a multi-agent setting there are more complex forms of belief revision than revision with a publicly announced formula $\varphi$. That is merely an example of a doxastic action. More complex doxastic actions, where the action appears differently to each agent, are also conceivable. They present a very good example, namely the action where agent $a$ is lying that $\varphi$. To a credulous agent $b$, this action will appeal as a truthful announcement that $\varphi$. But not to $a$ of course, who knows that she is lying. The general form of doxastic actions is like an epistemic plausibility model and is called an action plausibility model; the difference is that instead of a valuation of atoms in each state of an
epistemic plausibility model we now have a precondiiion for the execution of each action (i.e., element of the domain) of an action plausibility model. The execution of such a doxastic action in a epistemic plausibility state is a restricted modal product, where I am tempted to say 'as usual', to avoid the obligation of having to explain this in detail. The only unusual aspect of this procedure is the very well-chosen mechanism to compute new plausibilities from given plausibilities, called anti-lexicogmphic preorder relation. This says that plausibility among actions takes precedence over plausibility among states. It is the natural generalization of the implicit AGM principle that the revision formula takes precedence over the already believed formulas. Anti-lexicographic preorder prescribes that: a new state of affairs is more plausible than another new state of affairs, if it results from an action that is strictly more plausible than the action from which the other state results, or if the states result from equally plausible actions but the former state already was more plausible than the latter state before action execution.

So far, this overview also describes the authors' other publication (Bal­tag and Smets, 2006). A main focus of their underlying contribution is the interpretation of these results in terms of conditional reasoning and conditional doxastic action models. The conditional eppearanee maps of these conditional doxastic action models take the place of the plausibility relations among the actions in an action plausibility model. They motivate and justify in great detail various notions for conditional belief, and their interdependencies. A fabulous finale is a complete axiomatization with a reduction axiom that relates conditional belief after an action to conditional belief before that action. The technicalities of this logic with dynamic operators for conditional action execution may be hard to follow unless the reader is intimately familiar with the BMS action model framework, as these technical details are only somewhat summarily presented. In that case, just focus on this reduction axiom, the action-conditional-belieij law, and the well-chosen examples given of its application. I can assure you, it's all true.

2 Quality is better than quantity

The authors claim that their approach is 'in its spirit closer to qualitative logics than to approaches of a more quantitative ftavour.' This is a very well-considered phrasing. Let us see why they are right.

One such approach of a more quantitative ftavour is the proposal by Guillaume Aucher (2003). In terms of action plausibility models his proposal is a version of van Benthem's soft update referred to in Example 5, but with a different recipe to compute new plausibilities. Aucher also employs structures with epistemic equivalence classes and plausibility relations, but the plausibility relations are derived from a finite total order of degrees of
plausibility. If $s$ is more plausible than $s_i$, its degree of plausibility is lower. The lowest degree of plausibility is 0. To each degree of plausibility corresponds a degree of belief, expressing that the believed proposition is at least as plausible as that. Unconditional belief is belief of degree 0.

Given some model with domain $S$, Aucher's 'belief revision with a formula $\varphi'$ now amounts to the following. Whenever $\varphi$ is true, subtract the minimum degree of the cp-states from the current degree. Otherwise, subtract the minimum degree of the $\neg\varphi$-states from the current degree and add one. This ensures that at least one cp-state will get degree 0, and thus factual information $\varphi$ will be unconditionally believed after revision, as required.

For an example, consider one agent $a$ only and a domain consisting of four states 0, 1, 2, 3 comprising a single equivalence class (all four states are considered possible by the agent) and such that $0 \leq_a 1 \leq_a 2 \leq_a 3$. In this initial epistemic plausibility structure, the degree of each state is its name.

First, suppose that factual information $p$ is true in state 3 only (the valuation of $p$ is \{3\}). According to the recipe above, the result is the order $3 \leq_a 0 \leq_a 1 \leq_a 2$. How come? Write $dg(s)$ for the old degree of state $s$ and $dg'(s)$ for its new degree, after revision. Then $dg'(3) = dg(3) - \min\{dg(s) \mid s \models p\} = 3 - 3 = 0$. Whereas $dg'(1) = dg(1) - \min\{dg(s) \mid s \not\models p\} + 1 = 1 - 0 + 1 = 2$. Etcetera. So far so good.

Now for some other examples, demonstrating issues with such quantitatively formulated proposals for belief revision. Suppose that, instead, $p$ is true in states 1 and 2. We now obtain that $1 \leq_a 2 \leq_a 0 \leq 3$. As a result of this revision, states 2 and 0 have become equally plausible. As a side effect of the revision, such 'loss of plausibility information' may be considered less desirable.

Finally, suppose that $p$ was already believed: suppose that $p$ is true in states 0 and 1. We then get $0 \leq_a 1 \leq_a 2 < 3$. This is also strange: instead of reinforcing belief in $p$, the $\neg p$-states have become more plausible instead!

This example demonstrates some issues with a quantified formulation of belief revision. Of course Aucher is aware of all these issues. See Aucher's PhD thesis (2008) for a quite novel way to perform higher-order and multi-agent belief revision, based on plausibility relations among sets of formulas describing the structure in which the revision is executed.

3 Belief revision known as maximal-Spohn

When I first heard from Baltag and Smets' work on plausibility reasoning my first response was: "But this has all been done already! It's maximal-Spohn belief revision!" After some heavy internal combustion, I told Alexandru, who has his own response cycle, and this is all a long time ago. At the time I thought to remember specific phrasing in Spohn's well-known 'Ordinal Conditional Functions' (1988). But I never got down to be precise about
this source of their work. Now I am. This section of my comments can be seen as yet another footnote to the extensive references and motivation of the authors' contribution. In their Example 5 they explain that for revision with single formulas all the following amount to more or less the same: anti-lexicographic update, lexicographic update, soft public update. To this list we can add yet another term: what Hans Rott (in his presentations and in Rott, 2006) and I call 'maximal-Spohn belief revision'.

Spohn introduces the 'simple conditional functions' (SCF) and the equivalent notion of 'well-ordered partitions' (WOP) to represent the extent of disbelief in propositions. In terms of Baltag and Smets, a WOP defines a totally ordered plausibility relation on the domain. Spohn then observes that such WOPs (plausibility relations) need to be updated when confronted with incoming new information in the form of a proposition $A$. In our terms $A$ is the denotation of some revision formula $\varphi$. He then proceeds to discuss some specific plausibility updates. His presentation is based on ordinals $\alpha, \beta, \gamma, \ldots$ that label sets $E_\alpha, E_\beta, E_\gamma, \ldots$ of equally plausible states (all the $E_\alpha$-states are more plausible than all the $E_\beta$-states, etc.). For a simplifying example, consider a partition of a domain $W$ into a well-ordered partition $E_0, E_1, \ldots, E_6$. The set $E_0$ are the most believed states, etc. Assume that a proposition $A$ has non-empty intersection with $E_4$ and $E_5$. Thus, the most plausible $A$-states are found in $E_4$. If we now also read 'state $x$ is less plausible than state $y$' for 'world $x$ is more disbelieved than world $y$' we are ready for an original quote from (Spohn, 1988), explaining two different ways to adjust $E_1, \ldots, E_6$ relative to $A$.

A clear sign of a great writer is that one can take his work out of context but that it remains immediately intelligible.

A first proposal might be this: It seems plausible to assume that, after information $A$ is accepted, all the possible worlds in $A$ are less disbelieved than the worlds in $\overline{A}$ (where $\overline{A}$ is the relative complement $W \setminus A$ of $A$). Further, it seems reasonable to assume that, by getting information only about $A$, the ordering of disbelief of the worlds within $A$ remains unchanged, and likewise for the worlds in $\overline{A}$. (Spohn, 1988, pp. 112-113)

(...) the assumption that, after getting informed about $A$, all worlds in $\overline{A}$ are more disbelieved than all worlds in $A$ seems too strong. Certainly, the first member, i.e. the net content of the new WüP, must be a subset of $A$; thus at least some worlds in $A$ must get less disbelieved than the worlds in $\overline{A}$. But it is utterly questionable whether even the most disbelieved world in $A$ should get less disbelieved than even the least disbelieved world in $\overline{A}$; this could be effected at best by the most certain information.

This last consideration suggests a second proposal. Perhaps one
should put only the least disbelieved and not all worlds in $A$ at the
top of the new WOP (…). (Spohn, 1988, pp. 113-114)

The first proposal has become known as max­imal-Spohn. The second pro­posal has become known as min­imal-Spohn. Applied to the example partition the results are as follows; on purpose I use a formatting that is very similar to the displayed formulas on pages 113 and 114 in (Spohn, 1988). Further down in the sequence means less plausible.

\[
E_4 \cap A, E_5 \cap A, E_0, E_1, E_2, E_3, E_4 \cap A, E_5 \cap A \quad \text{maximal-Spohn}
\]
\[
E_4 \cap A, E_0, E_1, E_2, E_3, E_4 \cap \overline{A}, E_5 \quad \text{minimal-Spohn}
\]

In maximal-Spohn, as in antilexicographic update, the $A$-states now come first, respecting the already existing plausibility distinctions among $A$-states, so that we start with $E_4 \cap A, E_5 \cap A$. The order among the non-$A$-states also remains the same (whether intersecting with $A$ or not), thus we end with $E_0, E_1, E_2, E_3, E_4 \cap \overline{A}, E_5 \cap \overline{A}$. In minimal-Spohn, the states in $E_5$ are not affected by proposition $A$; only the equivalence class containing most plausible $A$-states is split in two, and only those most plausible $A$-states, namely $E_4 \cap A$, are shifted to the front of the line. These are now the most plausible states in the domain, such that $A$ is now (in terms of Baltag and Smets again) unconditionally believed.

Aucher's plausibility update (Aucher, 2003), that we discussed in the previous section, implements a particular kind of 'minimal-Spohn' that also employs Spohn's ordinal conditional functions. We do not wish to discuss those here-things are quantitative enough as it is, already. Aucher's is not as minimal as it can be, e.g., I demonstrated the side-effect of merging plausibilities. It would be interesting to see a truly qualitative form of plausibility update that amounts to minimalicity in the Spohn-sense, or at least to something less maximal than antilexicographic update but equally intuitively convincing; but I do not know of one.

4 Well-preorders

In epistemic plausibility frames $(5, r \vdash, \leq_a)_{a \in A}$ the epistemic indistinguishability relations are equivalence relations and the plausibility relations are required to be well-preorders, i.e., reflexive and transitive relations where every non-empty subset has minimal elements. The non-empty-subset requirement ensures that something non-trivial is always conditionally believed. I will clarify some technical points concerning these primitives, to illustrate their richness for modelling purposes.

On the meaning of minimal. A well-order is a total order where every non-empty subset has a least element, so by analogy a well-preorder should indeed be, as Baltag and Smets propose, a pre-order where every non-empty
subset has minimal elements. So far so good. Right? Wrong! Because we haven’t seen the definition of minimal yet. I thought I did not need one. For me, an element is minimal in an ordered set if nothing is smaller:

$$\text{Min}(\leq, S) := \{ s \mid t \in S \text{ and } t \leq_s \text{ simplifies } t \simeq_s s \}.$$ 

Also, their first occurrence of ‘minimal’ before that definition was in a familiar setting, ‘something like a well-order’, so that I did not bother about the precise meaning. And accidentally the definition of minimal was not just after that first textual occurrence but even on the next page. So I had skipped that.

This was unwise. For Baltag and Smets, an element is minimal in an ordered set if everything is bigger:

$$\text{Min}^{bs}(\leq, S) = \{ s \mid t \in S \text{ implies } s \leq t \}.$$ 

This is a powerful device, particularly as for partial orders some elements may not be related. The constraint that all non-empty sets have minima in their sense applies to two-element sets and thus enforces that such relations are connected orders (as explained in Footnote 4 of Baltag and Smets’ text). So every well-preorder is a connected order. On connected orders the two definitions of minimal (Min" and Min) coincide. We can further observe that the quotient relation $\leq / \simeq$ is a total order, and that it is also a well-order. Given a non-empty subset $S'$ of $\leq / \simeq$, there is a non-empty subset $S''$ of $\leq$ such that $S'' \setminus \simeq = S'$. The $\simeq$-equivalence class of the minimal elements of $S''$ is the least element of $S'$; The well-preorders of the authors are sometimes known as templated orders (Meyer et al., 2000). All this corresponds to Grove systems of spheres, as the authors rightly state.

**Partial orders in belief revision.** Partial orders that are not connected or not well-ordered according to the authors’ definition do occur in belief revision settings. From now on I will only use ‘minimal’ in the standard sense.

Given one agent $a$, consider the frame consisting of five states $\{0, 1, 2, 3, 4\}$, all epistemically indistinguishable, and such that the relation $\leq_a$ is the transitive and reflexive closure of $0 \leq_a 1 < 4$ and $0 \leq_a 2 \leq_a 3 \leq_a 4$. It is a partial order, and every non-empty subset has minima. The reader can easily check this, for example, $\text{Min}((\leq_a, \{0, 1, 2, 3, 4\}) = \{0\}$, $\text{Min}((\leq_a, \{1, 2, 3\}) = \{1, 2\} = \text{Min}((\leq_a, \{1, 2\})$, and so on. If neither $s \leq_a t$ nor $t \leq_a s$, states $s$ and $t$ are called incomparable. States 1 and 2 are incomparable, as are 1 and 3.

Consider the symmetric closure $\text{Sy}(\leq_a)$ of a plausibility relation $\leq_a$ that is a partial order and where every non-empty subset has minima. Given a state $s$, we call a state $t \leftrightarrow_a s$ plausible iff $(s, t) \in \text{Sy}(\leq_a)$. Conditionalization
to implausible but epistemically possible states is clearly problematic. So as long as all states in an equivalence class are plausible regardless of the actual state in that class, we are out of trouble. This requirement states that the epistemic indistinguishability relation $\sim_a$ must be a refinement of $\text{Sy}(\leq_a)$, or, differently said, that $\sim_a \cap \text{Sy}(\leq_a) = \leq_a$.

Incomparable states in a partial order can be 'compared in a way' after all. Define $s \equiv_a t$ iff for all $u \in S$, $u \leq_a s$ iff $u \leq_a t$. Let's say that the agent is indifferent between $s$ and $t$ in that case. Clearly, equally plausible states are indifferent: $\equiv_a \subseteq \equiv_a$. But the agent is also indifferent between the incomparable states 1 and 2 in the above example. The quotient relation $\leq_a/\equiv_a$ is a total order. In belief contraction this identification of incomparable objects in a preorder typically occurs between sets of formulas, not between semantic objects. See work on epistemic entrenchment involving templated orders, e.g., (Meyer et al., 2000).

**Qualitative to quantitative.** As already quoted by me above, the authors consider their approach 'in its spirit closer to qualitative logics than to approaches of a more quantitative flavour.' Well-chosen wording, because as the authors know—in its riteur their approach is fairly quantitative after all. Let us see why.

From a preorder where all non-empty subsets have minimal elements we can create degrees of plausibility as follows. Given that all sets have minimal elements, we give the $\leq_a$-minimal states of the entire domain $S$ degree of plausibility 0. This set is non-empty. Now the entire domain minus the set of states with degree 0 also has a non-empty set of minimal elements. Again, this set exists. These are the states of degree 1. And so on. Write $\text{Degree}^i(\leq_a)$ for the set of states of degree $i$. We now have:

$\text{Degree}^0(\leq_a) = \text{Min}(\leq_a, S)$

$\text{Degree}^{k+1}(\leq_a) = \text{Min}(\leq_a, S \setminus \bigcup_{j=k}^\infty \text{Degree}^j(\leq_a))$

Note the relation with the total order $\leq_a/\equiv_a$ introduced above.

Of course, I entirely agree that a qualitative presentation of an epistemic plausibility framework is to be preferred over a quantitative representation. And—this is once again Alexandru Baltag providing an essential comment to the preliminary version of this commentary—although this comparison can be made on the structural level, the language of conditional doxastic logic is apparently not expressive enough to define degrees of belief, that use the above order. This matter is explained in their related publication (Baltag and Smets, 2006). But with that result one can wonder if a weaker structural framework, more qualitative in nature, would already have sufficed to obtain the same logical result.

It seems to me that the quest for the nature and the spirit of qualitative belief revision has not yet been ended. Other frameworks for belief revision,
such as the referenced work by Fenrong Liu, her PhD thesis (2008), and my own work (van Ditmarsch, 2005) (where the non-empty minima requirement is only for the entire domain, thus allowing the real number interval \([0,1]D\), sometimes employ other partial orders and basic assumptions and may also contribute to this quest.

5 This is a lie

The authors' analysis of "lying about \(\varphi\)" involves an action plausibility model consisting of two actions Lie\(_a\)(\(\varphi\)) and True\(_a\)(\(\varphi\)) with preconditions \(\neg K_a \varphi\) and \(K_a \varphi\) respectively. These actions can be distinguished by the lying agent, the speaker \(a\), but are indistinguishable for the target, the listener \(b\). Further, \(b\) considers it more plausible that \(a\) speaks the truth, than not: True\(_a\)(\(\varphi\)) \(\leq_b\) Lie\(_a\)(\(\varphi\)). So 'agent \(a\) lies about \(\varphi\)' means that \(a\) announces that \(\varphi\) is true, thus suggesting that she knows that \(\varphi\) is true, although \(a\) does in fact not know that. For convenience I am presenting this action as a dynamic operator that is part of the language (which can be justified as the authors do in Section 5).

In the authors' subsequent analysis it is explained how the contextual appearance of an action may also determines its meaning, both the context of states wherein the action may be executed and the context of states resulting from the action's execution. Again, 'lying about \(\varphi\)' makes for a fine example. If the listener \(b\) already knows that \(\varphi\) is false, the act of lying does not appeal to \(b\) as the truth that \(\varphi\), but as a lie that \(\varphi\).

I have two observations to this analysis.

Lying and bluffing. 1 think that the precondition of \(a\) 'lying that \(\varphi\) is not ignomnace of the truth, but knowledge to the contrary: the precondition of the action Lie\(_a\)(\(\varphi\)) should not be \(\neg K_a \varphi\) but \(K_a \neg \varphi\). If the precondition is \(\neg K_a \varphi\) instead, I call this bluffing, not lying. As I am not a native speaker of English, and neither are the authors, this seems to be as good a moment as any to consult a dictionary (Merriam-Webster). To bluff is "to cause to believe what is untrue." Whereas to lie is "to make a statement one knows to be untrue." It is further informative to read that the etymology for 'bluff' gives 'probably from the Dutch bluffen, for 'to boast', 'to play a kind of card game.' It is of course typical Anglo-Saxon prejudice that all bad things concerning short-changing, scrooging, boasting, diseases, and unfair play ('Dutch book') are called Dutch. But let's not pursue that matter further. Given the action True\(_a\)(\(\varphi\)), that expresses the for \(b\) more plausible alternative, I think that its precondition \(K_a \varphi\) properly expresses 'to cause to believe what is untrue'. On the other hand, given that the action Lie\(_a\)(\(\varphi\)) that is considered less plausible by \(b\), the precondition \(K_a \neg \varphi\) seems to express accurately 'to make a statement one knows to be untrue,'
and this condition is stronger than the precondition $\neg K_a \varphi$ suggested by Baltag and Smets.

When I proposed this commentary to the authors, Alexandru Baltag came with an interesting response: the precondition $\neg K_a \varphi$ of action $\text{Lie}_a(\varphi)$ also involves 'to make a statement one knows to be untrue', namely the statement 'I know IP'. In fact, $a$ knows that she does not know $\varphi$. This is true. But a bit further-fetched, if I may. For me, the prototypical example of a lie remains the situation where, way back in time, my mother asks me if I washed my hands before dinner and I say: "Yes." Whereas when my grandfather held up his arm, with a closed fist obscuring a rubber (for Americans: eraser) and asked me: "What have I got in my hand?" and I then respond "A marbie!" he never accused me of being a liar. Or did he? I'd like to investigate these matters further. I am unaware of much work on lying in dynamic epistemics. For a setting involving only belief and not knowledge, and public but not truthful announcements, see (van Ditmarsch et al., 2008).

Is contextual appearance relevant? I question the need for contextual appearances of actions. I make my point by resorting to lying, again. The authors say that the precondition of a lie is $\neg K_a \varphi$ but that, if the listener $b$ already knows that $\varphi$ is false, the act of lying no longer appears to $b$ as the truth that $\varphi$, but as a lie that $\varphi$. I would be more inclined to strengthen the precondition for lying about $\varphi$ from $\neg K_a \varphi$ to $\neg K_a \varphi \land \neg K_b \neg \varphi$. In which case there is no need for this contextual precondition.

Combining this with the previous I therefore think that the precondition of $\text{Lie}_a(\varphi)$ should be $K_a \neg \varphi \land \neg K_b \neg \varphi$ rather than $\neg K_a \varphi$. And this is only the beginning of a more and more fine-grained analysis of lying, not the end. For example, it is reasonable to expect that the speaker is aware of the listener's ignorance about $\varphi$. That makes yet another precondition, namely $K_a \neg K_b \neg \varphi$. A distinction between knowledge and belief may also be important to model lying. The typical convention is to assume common belief that the speaker is knowledgeable about $\varphi$ but the listener not, although in fact the speaker knows (or at least believes) the opposite of $\varphi$; so we get

$$K_a \neg \varphi \land CB_{ab}(B_b(K_a \varphi \lor K_a \neg \varphi) \land \neg K_b \varphi \land \neg K_b \neg \varphi)$$

where $CB$ is the common belief operator. We cannot replace common belief by common knowledge in this expression. Then it would be inconsistent. (We can also replace all other $K$-operators in this expression by $B$-operators.) There are also truly multi-agent scenarios involving lying, where only the addressee is unaware of the truth about $\varphi$ but other listeners in the audience may have a different communicative stance.

If this is only the beginning and not the end, why should there be an end at all? It is in fact unclear (as Alexandru Baltag also mentioned in
response to reading a version of these comments) if by incorporating more and more 'context' we finally have taken all possible contexts into account. Maybe there will always turn up yet another scenario that we might also want to incorporate in the precondition of lying. On the other hand—me again trying to have to last word—it seems that by employing infinitary operators in preconditions such as common knowledge and common belief, as above, we can already pretty well take any kind of envisaged variation into account. So my current bet is that the preconditions of contextual appearances (not the postconditional aspect) can be eliminated altogether.

I am detracting myself, and the reader. So let me stop here. Does this show that the authors' analysis of lying is flawed? Not at all! In fact it is very well chosen, as it is a very rich speech act with many hidden aspects that are crying aloud for analysis, and the authors' framework of doxastic actions is the obvious and very suitable formalization for such an analysis. Also, different arguments than the above can be put forward, in support of $\neg K_a \varphi$ as precondition of $\text{Lie}_a(\varphi)$ instead of my preferred $K_a \neg \varphi$. Let me therefore conclude by complimenting the authors again on their rich contribution, and hope for more from this productive duo.

References


Belief Revision In a Temporal Framework

Giacomo Bonanno

Department of Economics
University of California
Davis CA 95616-8578, United States of America
gfbonanno@ucdavis.edu

Abstract

We study a branching-time temporal logic of belief revision where the interaction of belief and information is modeled explicitly. The logic is based on three modal operators: a belief operator, an information operator and a next-time operator. We consider three logics of increasing strength. The first captures the most basic notion of minimal belief revision. The second characterizes the qualitative content of Bayes' rule. The third is the logic proposed in (Bonanno, 2007a), where some aspects of its relationship with the AGNI theory of belief revision were investigated. We further explore the relationship to AGNI with the help of semantic structures that have been used in the rational choice literature. Further strengthenings of the logic are also investigated.

1 Introduction

Since the foundational work of Alchourrón, Gärdenfors and Makinson (1985), the theory of belief revision has been a very active area of research. Recently several authors have been attempting to recast belief revision within a modal framework. Pioneering work in this new area was done by Segerberg (1995, 1999) in the context of dynamic doxastic logic, Board (2002) in the context of multi-agent doxastic logic and van Benthem (2004) in the context of dynamic epistemic logic. Much progress has been made both in dynamic epistemic logic (see, for example, Baltag and Smets, 2006; van Ditmarsch, 2005; van Ditmarsch and Labuschagne, 2007 and the recent survey in van Ditmarsch et al., 2007) as well as in dynamic doxastic logic (see Leitgeb and Segerberg, 2007). Another very active area of research has been iterated belief revision (see, for example, Boutilier, 1996; Darwiche and Pearl, 1997; Nayak et al., 2003; Rott, 2006).

This paper joins the recent attempts to establish a qualitative view of belief revision in a modal framework, by continuing the study of belief revision within a temporal framework that was first proposed in (Bonanno, 2007a). Since belief revision deals with the interaction of belief and information over
time, branching-time temporal logic seems a natural setting for a theory of belief change. On the semantic side we consider branching-time frames with the addition of a belief relation and an information relation for every instant \( t \). We thus extend to a temporal setting the standard (Kripke, 1963) semantics used in the theory of static belief pioneered by Hintikka (1962). On the syntactic side we consider a propositional language with a next-time operator, a belief operator and an information operator. Three logics of increasing strength are studied. The first is a logic that expresses the most basic notion of minimal belief revision. The second captures the qualitative content of Bayes’ rule, thus generalizing the two-date result of (Bonanno, 2005) to a branching-time framework. The third logic is the logic proposed in (Bonanno, 2007a), where some aspects of the relationship between that logic and the AGM theory of belief revision were investigated. In this paper we provide frame characterization results for all three logics and we further investigate the relationship between the strongest of the three logics and the notion of AGM belief revision functions. We do so with the help of semantic structures that have been used in the rational choice literature. We call these structures one-stage revision frames and show that there is a correspondence between the set of one-stage revision frames and the set of AGM belief revision functions. Further strengthening of the logic are also investigated.

While the structures that we consider accommodate iterated belief revision in a natural way, we do not attempt to axiomatize iterated revision in this paper. First steps in this direction have been taken in (Zvesper, 2007).

We provide frame characterization results and do not address the issue of completeness of our logics. Completeness of the basic logic with respect to a more general class of temporal belief revision frames (where the set of states is allowed to change over time) is proved in (Bonanno, 2008); that result has been extended in (Zvesper, 2007) to the set of frames considered in this paper.

2 Temporal belief revision frames

We consider the semantic frames introduced in (Bonanno, 2007a), which are branching-time structures with the addition of a belief relation and an information relation for every instant \( t \).

A next-time branching frame is a pair \( (T, \rightarrow) \) where \( T \) is a non-empty, countable set of instants and \( \rightarrow \) is a binary relation on \( T \) satisfying the following properties: \( \forall t_1, t_2, t_3 \in T, \)

\[
\begin{align*}
(1) & \quad \text{backward uniqueness} & \text{if } t_1 \rightarrow t_3 \text{ and } t_2 \rightarrow t_3 \text{ then } t_1 = t_2; \\
(2) & \quad \text{acyclicity} & \text{if } (t_1, \ldots, t_n) \text{ is a sequence with } t_i \rightarrow t_{i+1} \\
& & \text{for every } i = 1, \ldots, n - 1, \text{ then } t_n \neq t_1. 
\end{align*}
\]
The interpretation of \( t_1 \rightarrow t_2 \) is that \( t_2 \) is an immediate successor of \( t_1 \) or \( t_1 \) is the immediate predecessor of \( t_2 \); every instant has at most a unique immediate predecessor but can have several immediate successors.

**Definition 2.1.** A temporal belief revision frame is a quadruple \((T, \rightarrow, \Omega, \{B_t, I_t\}_{t \in T})\) where \((T, \rightarrow)\) is a next-time branching frame, \(\Omega\) is a non-empty set of states (or possible worlds) and, for every \( t \in T, B_t \) and \( I_t \) are binary relations on \( \Omega \).

The interpretation of \( wBtw' \) is that at state \( w \) and time \( t \) the individual considers state \( w' \) possible (an alternative expression is "\( w' \) is a doxastic alternative to \( w \) at time \( t \)"), while the interpretation of \( wItw' \) is that at state \( w \) and time \( t \), according to the information received, it is possible that the true state is \( w' \). We shall use the following notation:

\[
B_t(w) = \{w' \in \Omega : wBtw'\} \quad \text{and, similarly,} \quad I_t(w) = \{w' \in \Omega : wItw'\}.
\]

Figure 1 illustrates a temporal belief revision frame. For simplicity, in all the figures we assume that the information relations \( I_t \) are equivalence relations (whose equivalence classes are denoted by rectangles) and the belief relations \( B_t \) are serial, transitive and euclidean (we represent this fact by enclosing states in ovals and, within an equivalence class for \( I_t \), we have that—for every two states \( w \) and \( w' \in B_t(w) \) if and only if \( w' \) belongs to an oval)." For example, in Figure 1 we have that \( I_{t_1}(\gamma) = \{\alpha, \beta, \gamma\} \) and \( B_{t_1}(\gamma) = \{\alpha, \beta\} \).

Temporal belief revision frames can be used to describe either a situation where the objective facts describing the world do not change - so that only the beliefs of the agent change over time - or a situation where both the facts and the doxastic state of the agent change. In the literature the first situation is called belief revision, while the latter is called belief update (see Katsuno and Mendelzon, 1991). We shall focus on belief revision.

On the syntactic side we consider a propositional language with five modal operators: the next-time operator \( \Box \) and its inverse \( \Box^{-1} \), the belief operator \( B \), the information operator \( I \) and the "all state" operator \( A \). The intended interpretation is as follows:

\[
\Box \phi : \quad "\text{at every next instant it will be the case that } \phi \"\\
\Box^{-1} \phi : \quad "\text{at every previous instant it was the case that } \phi \"\\
B \phi : \quad "\text{the agent believes that } \phi \"\\
I \phi : \quad "\text{the agent is informed that } \phi \"\\
A \phi : \quad "\text{it is true at every state that } \phi \".
\]

---

1. \( B_t \) is serial if, \( \forall \omega \in \Omega, B_t(w) \neq \emptyset \); it is transitive if \( w' \in B_t(w) \) implies that \( B_t(w') \subseteq B_t(w) \); it is euclidean if \( w' \in B_t(w) \) implies that \( B_t(w) \subseteq B_t(w') \).

2. Note, however, that our results do not require \( T \) to be an equivalence relation, nor do they require \( B_t \) to be serial, transitive and euclidean.
The "all state" operator $\mathcal{A}$ is needed in order to capture the non-normality of the information operator $I$ (see below). For a thorough discussion of the "all state" operator see (Goranko and Passy, 1992).

Note that, while the other operators apply to arbitrary formulas, we restrict the information operator to apply to Boolean formulas only, that is, to formulas that do not contain modal operators. Boolean formulas are defined recursively as follows: (1) every atomic proposition is a Boolean formula, and (2) if $\phi$ and $\psi$ are Boolean formulas then so are $\neg \phi$ and $(\phi \lor \psi)$. The set of Boolean formulas is denoted by $\mathcal{B}$. Boolean formulas represent facts and, therefore, we restrict information to be about facts.\footnote{Zvesper (2007) has recently proposed a version of our logic where the restriction to Boolean formulas is dropped.}

Given a temporal belief revision frame $(\mathcal{T}, \mathcal{R}, \Omega, \{\mathcal{B}_t, \mathcal{I}_t\}_{t \in \mathcal{T}})$ one obtains a model based on it by adding a function $V : S \rightarrow 2^\Omega$ (where $S$ is the set of atomic propositions and $2^\Omega$ denotes the set of subsets of $\Omega$) that associates with every atomic proposition $p$ the set of states at which $p$ is true. Note that defining a valuation this way is what frames the problem as one of belief revision, since the truth value of an atomic proposition $p$ depends only on the state and not on the time.\footnote{Belief update would require a valuation to be defined as a function $V : S \rightarrow 2^{\Omega \times \mathcal{T}}$.} Given a model, a state $w$, an instant $t$, and a formula $\phi$, we write $(w, t) \models \phi$ to denote that $\phi$ is true at state $w$ and time $t$. Let $\|\phi\|$ denote the truth set of $\phi$, that is, $\|\phi\| = \{(w, t) \in \Omega \times \mathcal{T} : (w, t) \models \phi\}$ and let $\{\phi\}_t \subseteq \Omega$ denote the set of states at which $\phi$ is true at time $t$, that is, $\{\phi\}_t = \{w \in \Omega : (w, t) \models \phi\}$. Truth of an arbitrary formula at a pair $(w, t)$ is defined recursively as follows:
if $p \in S$, then $(w, t) \models p$ if and only if $w \in V(p)$;

$(w, t) \models \neg \phi$ if and only if $(w, t) \not\models \phi$;

$(w, t) \models \phi \lor \psi$ if and only if either $(w, t) \models \phi$ or $(w, t) \models \psi$ (or both);

$(w, t) \models \Box \phi$ if and only if $(w, ti) \models \phi$ for every $ti$ such that $t \rightarrow ti$;

$(w, t) \models \Diamond^{-1} \phi$ if and only if $(w, til) \models \phi$ for every $til$ such that $til \rightarrow t$;

$(w, t) \models B \phi$ if and only if $Bt(w) \subseteq \Box \phi_t$, that is,

- if $(w, t) \models \phi$ for all $i \in \Phi \in Bt(w)$;

$(w, t) \models I \phi$ if and only if $It(w) = [\phi]_t$, that is, (1) $(w, t) \models \phi$ for all $w \in It(w)$, and (2) if $(w, t) \models \phi$ then $i \in \Phi \in It(w)$;

$(w, t) \models A \phi$ if and only if $[\phi]_t = \Omega$, that is, if $(w, t) \models \phi$ for all $i \in \Phi \in \Omega$.

Note that, while the truth condition for the operator $B$ is the standard one, the truth condition for the operator $I$ is non-standard: instead of simply requiring that $It(w) \subseteq [\phi]_t$, we require equality: $It(w) = [\phi]_t$. Thus our information operator is formally similar to the "all and only" operator introduced in (Humberstone, 1987) and the "only knowing" operator studied in (Levesque, 1990), although the interpretation is different. It is also similar to the "assumption" operator used by Brandenburger and Keisler (2006).

**Remark 2.2.** The truth value of a Boolean formula does not change over time: it is only a function of the state. That is, fix an arbitrary model and suppose that $(w, t) \models \phi$ where $\phi \in \Phi^B$; then, for every $ti \in T$, $(w, ti) \models \phi$ (for a proof see Bonanno, 2007a, p. 148).

A formula $\phi$ is valid in a model if $\|\phi\| = \Omega \times T$, that is, if $\phi$ is true at every state-instant pair $(w, t)$. A formula $\phi$ is valid in a frame if it is valid in every model based on it.

### 3 The basic logic

The formal language is built in the usual way (see Blackburn et al., 2001) from a countable set of atomic propositions, the connectives $\neg$, and $\lor$ (from which the connectives $\land$, $\rightarrow$, and $\leftrightarrow$ are defined as usual) and the modal operators $0$, $0^{-1}$, $B$, $I$ and $A$, with the restriction that $I \phi$ is a well-formed formula if and only if $\phi$ is a Boolean formula. Let $\Diamond \phi \overset{dof}{=} \neg 0 \neg \phi$, and $\Diamond^{-1} \phi \overset{dof}{=} 0^{-1} \neg \phi$. Thus the interpretation of $\Diamond \phi$ is "at some next instant it will be the case that $\phi$" while the interpretation of $\Diamond^{-1} \phi$ is "at some immediately preceding instant it was the case that $\phi$".

We denote by $\mathbb{L}_{\Phi}$ the basic logic defined by the following axioms and rules of inference.
Axioms:

1. All propositional tautologies.
2. Axiom $K$ for $O, O^{-1}, B$ and $A$: $^5$
   \[ (□φ ∧ □(φ → ψ)) → □ψ \]  

(K)
3. Temporal axioms relating $O$ and $O^{-1}$:
   \[ φ → □^{-1}φ \]
   \[ φ → □^{-1}φ \]
4. Backward Uniqueness axiom:
   \[ □^{-1}φ → □^{-1}φ \]  

(BU)
5. 85 axioms for $A$:
   \[ Aφ → φ \]
   \[ ¬Aφ → A¬Aφ \]
6. Inclusion axiom for $B$ (note the absence of an analogous axiom for $I$):
   \[ Aφ → Bφ \]  

(IndB)
7. Axioms to capture the non-standard semantics for $I$: for $φ, ψ ∈ Φ^B$ (recall that $Φ^B$ denotes the set of Boolean formulas),
   \[ (Iφ ∧ Iψ) → A(φ ↔ ψ) \]
   \[ A(φ ↔ ψ) → (Iφ ↔ Iψ) \]

Rules of Inference:

1. Modus Ponens:
   \[ \frac{φ, φ → ψ}{ψ} \]  

(MP)
2. Necessitation for $A, O$ and $O^{-1}$:
   \[ \frac{φ}{□φ} \]  

(Nec)

---

5 Axiom K for $I$ is superfluous, since it can be derived from axioms 11 and 12 below (see Bonanno, 2005, p. 204).
Note that from MP, Inclj, and Necessitation for A one can derive necessitation for B. On the other hand, necessitation for J is not a rule of inference of this logic (indeed it is not validity preserving).

**Remark 3.1.** By MP, axiom K and Necessitation, the following is a derived rule of inference for the operators 0, 0^-1, Band A: $\phi \rightarrow \psi$ for $D \in \{O, O^{-1}, B, A\}$. We call this rule RK. On the other hand, rule RK is not a valid rule of inference for the operator J.

### 4 The weakest logic of belief revision

Our purpose is to model how the beliefs of an individual change over time in response to factual information. Thus *the axioms we introduce are restricted to Boolean formulas*, which are formulas that do not contain any modal operators.

We shall consider axioms of increasing strength that capture the notion of minimal change of beliefs.

The first axiom says that if $\phi$ and $\psi$ are facts (Boolean formulas) and currently the agent believes that $\phi$ and also believes that $\psi$ and his belief that $\phi$ is non-trivial (in the sense that he considers $\phi$ possible) then at every next instant if he is informed that $\phi$ it will still be the case that he believes that $\phi$. That is, if at a next instant he is informed of some fact that he currently believes non trivially, then he cannot drop any of his current factual beliefs ('W' stands for 'Weak' and 'ND' for 'No Drop'): if $\phi$ and $\psi$ are Boolean,

$$\text{(WND)}$$

$$\neg B \phi \land B \neg \phi \land B \psi \rightarrow (I \phi \rightarrow B \psi).$$

The second axiom says that if $\phi$ and $\psi$ are facts (Boolean formulas) and currently the agent believes that $\phi$ and does not believe that $\psi$, then at every next instant if he is informed that $\phi$ it will still be the case that he does not believe that $\psi$. That is, at any next instant at which he is informed of some fact that he currently believes he cannot add a factual belief that he does not currently have ('W' stands for 'Weak' and 'NA' stands for 'No Add'): if $\phi$ and $\psi$ are Boolean,

$$\text{(WNA)}$$

$$\neg B \psi \rightarrow (I \phi \rightarrow \neg B \psi).$$

It is shown in the appendix that the following axiom (which says that if the individual is informed of some fact that he believed non-trivially at a previous instant then he must continue to believe every fact that he believed at that time) is equivalent to WND: if $\phi$ and $\psi$ are Boolean,

$$\text{WND}$$

$$O^{-1}(B \phi \land B \psi \land \neg B \neg \phi) \land I \phi \rightarrow B \psi.$$ 

This, in turn, is propositionally equivalent to $O^{-1}(B \phi \land B \psi \land \neg B \neg \phi) \rightarrow (I \phi \rightarrow B \psi)$.

It is shown in the appendix that the following is an equivalent formulation of WNA: if $\phi$ and $\psi$ are Boolean,

$$\text{WNA}$$

$$\neg B \psi \rightarrow (I \phi \rightarrow \neg B \psi).$$
Thus, by WND, no belief can be dropped and, by WNA, no belief can be added, at any next instant at which the individual is informed of a fact that he currently believes.

An axiom is characterized by (or characterizes) a property of frames if it is valid in a frame if and only if the frame satisfies that property.

Ali the propositions are proved in the appendix.

**Proposition 4.1.**

1. The axiom WND is characterized by the following property: \( \forall \omega \in \Omega, \forall t_1, t_2 \in T, \)

   if \( t_1 \not\rightarrow t_2, B_{t_1}(w) \neq 0 \) and \( B_{t_1}(w) < 1_{t_2}(w) \) then \( B_{t_2}(w) < n_{t_2}(w). \)

   \( (P_{WN}) \)

2. The axiom WNA is characterized by the following property: \( \forall \omega \in \Omega, \forall t_1, t_2 \in T, \)

   if \( t_1 \not\rightarrow t_2 \) and \( B_{t_1}(\omega) \subseteq I_{t_2}(\omega) \) then \( B_{t_1}(\omega) \subseteq B_{t_2}(\omega). \)

   \( (P_{WNA}) \)

Let \( \mathbb{L}_W \) (where 'W' stands for 'Weak') be the logic obtained by adding WND and WNA to \( \mathbb{L}_a. \) We denote this by writing \( \mathbb{L}_W = \mathbb{L}_a + WNA + WND. \) The following is a corollary of Proposition 4.1.

**Corollary 4.2.** The logic \( \mathbb{L}_W \) is characterized by the class of temporal belief revision frames that satisfy the following property: \( \forall \omega \in \Omega, \forall t_1, t_2 \in T, \)

   if \( t_1 \not\rightarrow t_2, B_{t_1}(w) \neq 0 \) and \( B_{t_1}(w) \subseteq I_{t_2}(w) \) then \( B_{t_1}(w) = B_{t_2}(w). \)

The frame of Figure 1 violates the property of Corollary 4.2, since \( t_1 \not\rightarrow t_3, \)

\( B_{t_2}(\alpha) = \{\alpha\} \subseteq 1_{t_3}(a) = \{\alpha, \beta\} \) and \( B_{t_3}(\alpha) = \{\beta\} \neq B_{t_2}(\alpha). \)

The logic \( \mathbb{L}_W \) captures a weak notion of minimal change of beliefs in that it requires the agent not to change his beliefs if he is informed of some fact that he already believes. This requirement is stated explicitly in the following axiom ('WNC' stands for 'Weak No Change'): if \( \phi \) and \( \psi \) are Boolean formulas,

\[ (I_\phi \land \diamond^{-1}(B\phi \land \neg B\neg \phi)) \rightarrow (B\psi \leftrightarrow \diamond^{-1}B\psi). \]

(WNC)

WNC says that if the agent is informed of something that he believed non-trivially in the immediately preceding past, then he now believes a fact if and only if he believed it then.

**Proposition 4.3.** WNC is a theorem of \( \mathbb{L}_W. \)

We now turn to a strengthening of \( \mathbb{L}_W. \)
5 The logic of the Qualitative Bayes Rule

The logic $LW$ imposes no restrictions on belief revision whenever the individual is informed of some fact that he did not previously believe. We now consider a stronger logic than $LW$. The following axiom strengthens $WND$ by requiring the individual not to drop any of his current factual beliefs at any next instant at which he is informed of some fact that he currently considers possible (without necessarily believing it: the condition $B\phi$ in the antecedent of $WND$ is dropped): if $\phi$ and $\psi$ are Boolean,

$$(-B\neg\phi \land B\psi) \rightarrow \Box(I\phi \rightarrow B\psi).$$

(ND)

The corresponding strengthening of $WNA$ requires that if the individual considers it possible that $(\phi \land \neg\psi)$ then at any next instant at which he is informed that $\phi$ he does not believe that $\psi$: if $\phi$ and $\psi$ are Boolean,

$$-B(-\phi \land \neg\psi) \rightarrow \Box(I\phi \rightarrow \neg B\psi).$$

(NA)

One of the axioms of the AGM theory of belief revision (see Gärdenfors, 1988) is that information is believed. Such axiom is often referred to as "Success" or "Acceptance". The following axiom is a weaker form of it: information is believed when it is not surprising. If the agent considers a fact $\phi$ possible, then he will believe $\phi$ at any next instant at which he is informed that $\phi$. We call this axiom Qualified Acceptance (QA): if $\phi$ is Boolean,

$$-B\neg\phi \rightarrow \Box(I\phi \rightarrow B\phi).$$

(QA)

**Proposition 5.1.**

1. The axiom $ND$ is characterized by the following property: $\forall \omega \in \Omega,$ $\forall t_1, t_2: ET,$

$$\text{if } t_1 \rightarrow t_2 \text{ and } B_{t_1}(\omega) \cap I_{t_2}(\omega) \neq \emptyset \text{ then } B_{t_2}(\omega) \subseteq B_{t_1}(\omega).$$

($P_{ND}$)

2. The axiom $NA$ is characterized by the following property: $\forall \omega \in \Omega,$ $\forall t_1, t_2: ET,$

$$\text{if } t_1 \rightarrow t_2 \text{ then } B_{t_1}(\omega) \cap I_{t_2}(\omega) \subseteq B_{t_2}(\omega).$$

---

8 Axiom $NA$ can alternatively be written as $\Box(I\phi \land B\psi) \rightarrow B(\phi \rightarrow \psi)$, which says that if there is a next instant at which the individual is informed that $\phi$ and believes that $\psi$, then he must now believe that whenever $\phi$ is the case then $\psi$ is the case. Another, propositionally equivalent, formulation of $NA$ is the following: $\neg B(\phi \rightarrow \psi) \rightarrow O(k\phi \rightarrow \neg B\psi)$, which says that if the individual does not believe that whenever $\phi$ is the case then $\psi$ is the case, then at any next instant if he is informed that $\phi$ then he cannot believe that $\psi$. 
(3) The axiom QA is characterized by the following property: \( \forall \omega \in \Omega, \forall t_1, t_2 \in T, \)

\[
\text{if } t_1 \rightarrow t_2 \text{ and } \mathcal{B}_{t_1}(\omega) \cap \mathcal{I}_{t_2}(\omega) \neq \emptyset \text{ then } \mathcal{B}_{t_2}(\omega) \subseteq \mathcal{I}_{t_2}(\omega). \quad (P_{QA})
\]

We call the following property of temporal belief revision frames "Qualitative Bayes Rule" (QBR): \( \forall t_1, t: ET, \forall \omega \in \Omega, \)

\[
\text{if } t_1 \rightarrow t_2 \text{ and } \mathcal{B}_{t_1}(\omega) \cap \mathcal{I}_{t_2}(\omega) \neq \emptyset \text{ then } \mathcal{B}_{t_2}(\omega) = \mathcal{B}_{t_1}(\omega) \cap \mathcal{I}_{t_2}(\omega). \quad (QBR)
\]

The expression "Qualitative Bayes Rule" is motivated by the following observation (see Bonanno, 2005). In a probabilistic setting, let \( P_{\omega, t} \) be the probability measure over a set of states \( \Omega \) representing the individual’s beliefs at state \( \omega \) and time \( t \); let \( F \subseteq \Omega \) be an event representing the information received by the individual at a later date \( t_2 \) and let \( P_{\omega,t_2} \) be the posterior probability measure representing the revised beliefs at state \( \omega \) and time \( t_2 \). Bayes’ rule requires that, if \( P_{\omega,t}(F) > 0 \), then, for every event \( E < \Omega \), \( P_{\omega,t_2}(E) = \frac{P_{\omega,t}(E \cap F)}{P_{\omega,t}(F)} \). Bayes’ rule thus implies the following (where \( \text{supp}(P) \) denotes the support of the probability measure \( P \)):

\[
\text{if } \text{supp}(P_{\omega,t}) \cap F \neq \emptyset, \text{ then } \text{supp}(P_{\omega,t_2}) = \text{supp}(P_{\omega,t}) \cap F.
\]

If we set \( B_{t_1}(\omega) = \text{supp}(P_{\omega,t_1}) \), \( F = \mathcal{I}_{t_2}(\omega) \) (with \( t_1 \rightarrow t_2 \)) and \( B_{t_2}(\omega) = \text{supp}(P_{\omega,t_2}) \) then we get the Qualitative Bayes Rule as stated above. Thus in a probabilistic setting the proposition "at date \( t \) the individual believes \( \phi \)" would be interpreted as "the individual assigns probability 1 to the event \( [\phi]_t < \Omega \)."

The following is a corollary of Proposition 5.1.

**Corollary 5.2.** The conjunction of axioms ND, NA and QA characterizes the Qualitative Bayes Rule.

The frame of Figure 1 violates QBR, since \( t_2 \rightarrow t_3 \), \( B_{t_2}(\delta) = \{\beta, \gamma\} \) and \( \mathcal{I}_{t_3}(\delta) = \{\gamma, \delta, e\} \), so that \( B_{t_2}(\delta) \cap \mathcal{I}_{t_3}(\delta) = \{\gamma\} \neq \emptyset \); however, \( B_{t_3}(\delta) = \{\gamma, \delta\} \neq B_{t_2}(\delta) \cap \mathcal{I}_{t_3}(\delta) \). On the other hand, the frame of Figure 2 does satisfy QBR.

**Definition 5.3.** Let \( \mathbb{L}_{QBR} = \mathbb{L}_a + ND + NA + QA \).

**Remark 5.4.** The logic \( \mathbb{L}_{QBR} \) contains (is a strengthening of) \( \mathbb{L}_w \). In fact, WND is a theorem of the logic \( \mathbb{L}_a + ND \), since \( (B\phi \land \neg B\neg \phi \land B\psi) \rightarrow (\neg B\neg \phi \land B\psi) \) is a tautology, and WNA is a theorem of the logic \( \mathbb{L}_a + NA \) (see the appendix).
6 The logic of AGM

We now strengthen logic $\mathbb{L}_{QBR}$ by adding four more axioms.

The first axiom is the Acceptance axiom, which is a strengthening of Qualified Acceptance: if $\phi$ is Boolean,

$$I\phi \rightarrow B\phi.$$ (A)

The second axiom says that if there is a next instant where the individual is informed that $\phi \land \psi$ and believes that $X$, then at every next instant it must be the case that if the individual is informed that $\phi$ then he must believe that $(\phi \land \psi) \rightarrow X$ (we call this axiom K7 because it corresponds to AGM postulate ($@7$): see the next section): if $\phi$, $\psi$ and $X$ are Boolean formulas,

$$\Diamond (I(\phi \land \psi) \land BX) \rightarrow \Box (I\phi \rightarrow B ((\phi \land \psi) \rightarrow X)).$$ (K7)

The third axiom says that if there is a next instant where the individual is informed that $\phi$, considers $\phi \land \psi$ possible and believes that $\psi \rightarrow X$, then at every next instant it must be the case that if the individual is informed that $\phi \land \psi$ then he believes that $X$ (we call this axiom K8 because it corresponds to AGM postulate ($@8$): see the next section): if $\phi$, $\psi$ and $X$ are Boolean formulas,

$$\Diamond (I\phi \land \neg B \neg(\phi \land \psi) \land B(\psi \rightarrow X)) \rightarrow \Box (I(\phi \land \psi) \rightarrow BX).$$ (K8)

The fourth axiom says that if the individual receives consistent information then his beliefs are consistent, in the sense that he does not simultaneously believe a formula and its negation ('WC' stands for 'Weak Consistency'): if $\phi$ is a Boolean formula,
\[(I\phi \land \neg A\neg \phi) \rightarrow (B\psi \rightarrow \neg B\neg \psi)\].

*(WC)*

**Proposition 6.1.**

(1) The axiom (A) is characterized by the following property: \(\forall \omega \in \Omega, \forall t, t' \in T,\)

\[B_t(\omega) \subseteq I_t(\omega).\]

(2) The axiom (K7) is characterized by the following property: \(\forall \omega \in \Omega, \forall t_1, t_2, t_3 \in T,\)

\[
\text{if } t_1 \rightarrow t_2, t_1 \rightarrow t_3 \text{ and } I_{t_3}(\omega) \subseteq I_{t_2}(\omega) \text{ then } I_{t_3}(w) \cap B_{t_2}(w) < B_{t_3}(w). \quad (P_{K7})
\]

(3) The axiom (K8) is characterized by the following property: \(\forall \omega \in \Omega, \forall t_1, t_2, t_3 \in T,\)

\[
\text{if } t_1 \rightarrow t_2, t_1 \rightarrow t_3, I_{t_3}(\omega) \subseteq I_{t_2}(\omega) \text{ and } I_{t_3}(\omega) \cap \neg B_{t_2}(w) \neq 0 \text{ then } B_{t_3}(w) < I_{t_3}(\omega) \cap \neg B_{t_2}(w). \quad (P_{K8})
\]

(4) The axiom (WC) is characterized by the following property: \(\forall \omega \in \Omega, \forall t \in T,\)

\[
\text{if } \Omega_t(\omega) \neq \emptyset \text{ then } B_t(\omega) \neq \emptyset. \quad (P_{WC})
\]

Let \(L_{\text{LAG}} = L_A + A + ND + NA + K7 + K8 + WC.\) Since QA can be derived from A, logic \(L_{\text{LAG}}\) contains (is a strengthening of) logic \(L_{\text{QBR}}.\)

**Definition 6.2.** An \(L_{\text{LAG}}\)-frame is a temporal belief revision frame that satisfies the following properties:

(1) the Qualitative Bayes Rule,

(2) \(\forall \omega \in \Omega, \forall t \in T, B_t(w) \subseteq I_t(\omega),\)

(3) \(\forall \omega \in \Omega, \forall t \in T, \text{if } \Omega_t(\omega) \neq 0 \text{ then } B_t(w) \neq 0,\)

(4) \(\forall \omega \in \Omega, \forall t_1, t_2, t_3 \in T,\)

\[
\text{if } t_1 \rightarrow t_2, t_1 \rightarrow t_3, I_{t_3}(\omega) \subseteq I_{t_2}(\omega) \text{ and } I_{t_3}(\omega) \cap \neg B_{t_2}(w) \neq 0 \text{ then } B_{t_3}(w) = I_{t_3}(\omega) \cap B_{t_2}(w).
\]

An \(L_{\text{LAG}}\)-model is a model based on an \(L_{\text{LAG}}\)-frame.
The frame of Figure 2 is not an AGM frame, although it satisfies QBR. In fact, we have that $t_1 \rightarrow t_2, t_1 \rightarrow t_3, I_{t_3}(\gamma) = \{\gamma, \delta\}, I_{t_2}(\gamma) = \{\beta, \gamma, \delta\}$ and $B_{t_2}(\gamma) = \{\beta, t\}$, so that $I_{t_3}(\gamma) \subseteq I_{t_2}(\gamma)$ and $I_{t_3}(\gamma) \cap B_{t_2}(\gamma) = \{\gamma\} \neq \emptyset$ but $B_{t_3}(\gamma) = \{\gamma, \delta\} \neq I_{t_3}(w) \cap B_{t_2}(w) = \{\gamma\}$.

**Corollary 6.3.** It follows from Proposition 6.1 that logic $\mathbb{L}_{AGM}$ is characterized by the class of $\mathbb{L}_{AGM}$-frames.

Some aspects of the relationship between logic $\mathbb{L}_{AGM}$ and the AGM theory of belief revision were investigated in (Bonanno, 2007a). In the next section we explore this relationship in more detail, with the help of structures borrowed from the rational choice literature.

## 7 Relationship to the AGM theory

We begin by recalling the theory of belief revision due to Alchourrón, Gärdenfors and Makinson (1985), known as the AGM theory (see also Gärdenfors, 1988). In their approach beliefs are modeled as sets of formulas in a given syntactic language and belief revision is construed as an operation that associates with every deductively closed set of formulas $K$ (thought of as the initial beliefs) and formula $\phi$ (thought of as new information) a new set of formulas $K^\oplus_\phi$ representing the revised beliefs.

### 7.1 AGM belief revision functions

Let $S$ be a countable set of atomic propositions and $L_0$ the propositional language built on $S$. Thus the set $\Phi_0$ of formulas of $L_0$ is defined recursively as follows: if $p \in S$ then $p \in \Phi_0$ and if $\phi, \psi \in \Phi_0$ then $\phi \land \psi \in \Phi_0$ and $\phi \lor \psi \in \Phi_0$.

Given a subset $K \subseteq \Phi_0$, its PL-deductive closure $[K]_{\text{PL}}$ (where 'PL' stands for Propositional Logic) is defined as follows: $\psi \in [K]_{\text{PL}}$ if and only if there exist $\phi_1, \ldots, \phi_n \in K$ such that $(\phi_1 \land \ldots \land \phi_n) \rightarrow \psi$ is a tautology (that is, a theorem of Propositional Logic). A set $K \subseteq \Phi_0$ is consistent if $[K]_{\text{PL}} \neq \Phi_0$ (equivalently, if there is no formula $\phi$ such that both $\phi$ and $\neg \phi$ belong to $[K]_{\text{PL}}$). A set $K \subseteq \Phi_0$ is deductively closed if $K = [K]_{\text{PL}}$. A belief set is a set $K \subseteq \Phi_0$ which is deductively closed. The set of belief sets will be denoted by $\mathbb{K}$ and the set of consistent belief sets by $\mathbb{K}_{\text{con}}$.

Let $K \in \mathbb{K}_{\text{con}}$ be a consistent belief set representing the agent’s initial beliefs. A belief revision function $f OT K$ is a function

$$K^\oplus : \Phi_0 \rightarrow 2^{\Phi_0}$$

that associates with every formula $\phi \in \Phi_0$ (thought of as new information) a set $K^\oplus(\phi) \subseteq \Phi_0$ (thought of as the new belief). It is common in the literature to use the notation $K^\oplus_\phi$ instead of $K^\oplus(\phi)$, but we prefer the latter.
A belief revision function is called an AGM revision function if it satisfies the following properties, known as the AGM postulates: \( \forall \phi, \psi \in \Phi_0, \)

\[
K^\otimes(\phi) \in K \quad (\otimes 1)
\]
\[
\phi \in K^\otimes(\phi) \quad (\otimes 2)
\]
\[
K^\otimes(\phi) < [K \cup \{\phi\}]^{PL} \quad (\otimes 3)
\]
\[
\text{if } \neg \phi \notin K, \text{ then } [K \cup \{\phi\}]^{PL} < K^\otimes(\phi) \quad (\otimes 4)
\]
\[
\text{if } \phi \text{ is a contradiction then } K^\otimes(\phi) = \Phi_0 \quad (\otimes 5a)
\]
\[
\text{if } \phi \text{ is not a contradiction then } K^\otimes(\phi) \neq \Phi_0 \quad (\otimes 5b)
\]
\[
\text{if } \phi \leftrightarrow \psi \text{ is a tautology then } K^\otimes(\phi) = K^\otimes(\psi) \quad (\otimes 6)
\]
\[
K^\otimes(\phi, \psi) < [K^\otimes(\phi) \cup \{\psi\}]^{PL} \quad (\otimes 7)
\]
\[
\text{if } \neg \psi \notin K^\otimes(\phi), \text{ then } [K^\otimes(\phi) \cup \{\psi\}]^{PL} < K^\otimes(\phi \land \psi). \quad (\otimes 8)
\]

(\otimes 1) requires the revised belief set to be deductively closed.

(\otimes 2) requires that the information be believed.

(\otimes 3) says that beliefs should be revised minimally, in the sense that no new formula should be added unless it can be deduced from the information received and the initial beliefs.

(\otimes 4) says that if the information received is compatible with the initial beliefs, then any formula that can be deduced from the information and the initial beliefs should be part of the revised beliefs.

(\otimes 5ab) require the revised beliefs to be consistent, unless the information \( \phi \) is contradictory (that is, \( \neg \phi \) is a tautology).

(\otimes 6) requires that if \( \phi \) is propositionally equivalent to \( \psi \) then the result of revising by \( \phi \) be identical to the result of revising by \( \psi \).

(\otimes 7) and (\otimes 8) are a generalization of (\otimes 3) and (\otimes 4) that

"applies to itemted changes of belief. The idea is that if \( K^\otimes(\phi) \) is a revision of \( K \) [prompted by \( \phi \)] and \( K^\otimes(\phi) \) is to be changed by adding further sentences, such a change should be made by using expansions of \( K^\otimes(\phi) \) whenever possible. More generally, the minimal change of \( K \) to include both \( \phi \) and \( \psi \) (that is, \( K^\otimes(\phi \land \psi) \)) ought to be the same as the expansion of \( K^\otimes(\phi) \) by \( \psi \), so long as \( \psi \) does not contradict the beliefs in \( K^\otimes(\phi) \)" (Gärdenfors, 1988, p. 55).9

We now turn to a semantic counterpart to the AGM belief revision functions, which is in the spirit of Grove’s (1988) system of spheres. The structures we will consider are known in rational choice theory as choice functions (see, for example, Rott, 2001; Suzumura, 1983).

9 The expansion of \( K^\otimes(\phi) \) by \( \psi \) is \([K^\otimes(\phi) \cup \{\psi\}]^{PL}\).
7.2 Choice structures and one-stage revision frames

Definition 7.1. A choice structure is a quadruple \((\Omega, \mathcal{E}, \mathcal{O}, R)\) where

- \(\Omega\) is a non-empty set of states; subsets of \(\Omega\) are called eoenis.
- \(\mathcal{E} \subseteq 2^\Omega\) is a collection of events (\(2^\Omega\) denotes the set of subsets of \(\Omega\)).
- \(R : \mathcal{E} \rightarrow 2^\Omega\) is a function that associates with every event \(E \in \mathcal{E}\) an event \(RE \subseteq \Omega\) (we use the notation \(RE\) rather than \(R(E)\)).
- \(\mathcal{O} \in \mathcal{E}\) is a distinguished element of \(\mathcal{E}\) with \(\mathcal{O} \neq \emptyset\).

In rational choice theory a set \(E \in \mathcal{E}\) is interpreted as a set of available alternatives and \(RE\) is interpreted as the subset of \(E\) which consists of those alternatives that could be rationally chosen. In our case, we interpret the elements of \(\mathcal{E}\) as possible items of information that the agent might receive and the interpretation of \(RE\) is that, if informed that event \(E\) has occurred, the agent considers as possible all and only the states in \(RE\). For the distinguished element \(\mathcal{O}\), we interpret \(R_\mathcal{O}\) as the original or initial beliefs of the agent.

Note that we do not impose the requirement that \(\Omega \in \mathcal{E}\).

Definition 7.2. A one-stage revision frame is a choice structure \((\Omega, \mathcal{E}, \mathcal{O}, R)\) that satisfies the following properties: \(\forall E, F \in \mathcal{E},\)

\[
RE \subseteq E, \quad \text{(BR1)}
\]

if \(E \neq \emptyset\) then \(RE \neq \emptyset\), \quad \text{(BR2)}

if \(E \subseteq F\) and \(RF \cap E \neq \emptyset\) then \(RE = RF \cap E\), \quad \text{(BR3)}

if \(R_\mathcal{O} \cap E \neq \emptyset\) then \(RE = R_\mathcal{O} \cap E\). \quad \text{(BR4)}

In the rational choice literature, (BR1) and (BR2) are taken to be part of the definition of a choice function, while (BR3) is known as Arrow's axiom (see Suzumura, 1983, p. 25). Property (BR4), which corresponds to our Qualitative Bayes Rule, has not been investigated in that literature.

The following is an example of a belief revision frame: \(\Omega = \{\alpha, j3, \gamma, \delta\}\), \(\mathcal{E} = \{\{\alpha, j3\}, \{\gamma, \delta\}, \{\alpha, j3, j1\}\}\), \(\mathcal{O} = \{\alpha, j3, j1\}\), \(R_{\{\alpha, \beta\}} = \{j3\}\), \(R_{\{\gamma, \delta\}} = \{\gamma\}\), \(R_{\{\alpha, \beta, \gamma\}} = \{j3, j1\}\).

10 In the rational choice literature there is no counterpart to the distinguished set \(\mathcal{O}\).
11 It is proved in the appendix that, in the presence of (BR1), (BR.3) is equivalent to:

\[
\forall E, F \in \mathcal{E}, \quad \text{if } RF \cap E \neq \emptyset \text{ and } E \cap F \neq \emptyset \text{ then } RE \cap F = RF \cap E. \quad \text{(BR.3')}\]
A one-stage revision model is a quintuple \((\Omega, \mathcal{E}, \emptyset, R, V)\) where \((\Omega, \mathcal{E}, \emptyset, R)\) is a one-stage revision frame and \(V : S \rightarrow 2^{\Omega}\) is a function (called a valuation) that associates with every atomic proposition \(P\) the set of states at which \(P\) is true. Truth of an arbitrary formula in a model is defined recursively as follows: (1) \(w \models p\) if and only if \(w \in V(p)\), (2) \(w \models \neg \phi\) if and only if \(w \not\models \phi\) and (3) \(w \models \phi \vee \psi\) if and only if either \(w \models \phi\) or \(w \models \psi\) (or both). The truth set of a formula \(\phi\) is denoted by \(\| \phi \|\). Thus \(\| \phi \| = \{ w \in \Omega : w \models \phi \}\).

Given a one-stage revision model, we say that

1. the agent initially believes that \(\phi\) if and only if \(R_{\phi} \subseteq \| \phi \|\),
2. the agent believes that \(\phi\) upon learning that \(\psi\) if and only if \(\| \psi \| \in \mathcal{E}\) and \(R_{\| \phi \|} < \| \phi \|\).

**Definition 7.3.** A one-stage revision model is comprehensive if for every formula \(\phi\), \(\| \phi \| \in \mathcal{E}\). It is rich if, for every finite set of atomic propositions \(P = \{P_1, ..., P_n, q_1, ..., q_m\}\), there is a state \(w_P \in \Omega\) such that \(w_P \models P_i\) for every \(i = 1, ..., n\) and \(w_P \models \neg q_j\) for every \(j = 1, ..., m\).

Thus in a comprehensive one-stage revision model every formula is a possible item of information. For example, a model based on a one-stage revision frame where \(\mathcal{E} = 2^{\Omega}\) is comprehensive. In a rich model every formula consisting of a conjunction of atomic propositions or the negation of atomic propositions is true at some state.

7.3 Correspondence

We now show that the set of AGM belief revision functions corresponds to the set of comprehensive and rich one-stage revision models, in the sense that

1. given a comprehensive and rich one-stage revision model, we can associate with it a consistent belief set \(K\) and a corresponding AGM belief revision function \(K^\circ\), and
2. given a consistent belief set \(K\) and an AGM belief revision function \(K^\circ\) there exists a comprehensive and rich one-stage revision model whose associated belief set and AGM belief revision function coincide with \(K\) and \(K^\circ\), respectively.

**Proposition 7.4.** Let \(\langle \Omega, \mathcal{E}, \emptyset, R, V \rangle\) be a comprehensive one-stage revision model. Define \(K = \{ \psi \in \Phi_0 : R_{\| \psi \|} \subseteq \| \psi \| \}\). Then \(K\) is a consistent belief set. For every \(\phi \in \Phi_0\) define \(K^\circ(\phi) = \{ \psi \in \Phi_0 : R_{\| \phi \|} \subseteq \| \psi \| \}\). Then the function \(K^\circ : \Phi_0 \rightarrow 2^{\Phi_0}\) so defined satisfies AGM postulates \((\circ 1)-(\circ 5a)\) and \((\circ 6)-(\circ 8)\). If the model is rich then also \((\circ 5b)\) is satisfied.
Proposition 7.5. Let $K \subseteq \mathbb{K}$ be a consistent belief set and $K^\odot : \Phi_0 \to 2^{\Phi_0}$ be an AGM belief revision function (that is, $K^\odot$ satisfies the AGM postulates (8.1)-(8.8)). Then there exists a comprehensive and rich one-stage revision model $\langle \Omega, \mathcal{E}, \mathcal{Q}, \mathcal{R}, V \rangle$ such that $K = \{ \psi \in \Phi_0 : \mathcal{R}_\emptyset \subseteq \| \psi \| \}$ and, for every $\phi \in \Phi_0$, $K^\odot(\phi) = \{ \psi \in \Phi_0 : \mathcal{R}_\| \phi \| \subseteq \| \psi \| \}$.

7.4 Back to $\mathbb{L}_{AG\mathbb{M}}$ frames

Given an $\mathbb{L}_{AG\mathbb{M}}$ frame $\langle T, \rightarrow, \Omega, \{ B_t, \mathcal{I}_t \}_{t \in T} \rangle$ (see Definition 6.2) we can associate with every state-instant pair $(w_0, t_0)$ a one-stage revision frame (see Definition 7.2) $\langle \Omega^0, \mathcal{E}^0, \mathcal{Q}^0, \mathcal{R}_a \rangle$ as follows. Let $t_0 = \{ t \in T : w_0 \to t \}$, then

- $\Omega^0 = \Omega$,
- $\mathcal{E}^0 = \{ E \subseteq \Omega : E = \mathcal{I}(w_0) \text{ for some } t \in t_0 \}$,
- $\mathcal{Q}^0 = \mathcal{I}_{t_0}(w_0)$,
- $\mathcal{R}_a = B_{t_0}(w_0)$,
- for every $E \in \mathcal{E}$, if $E = \mathcal{I}(w_0)$ (for some $t \to t_0$) then $\mathcal{R}_E = B_{t_0}(w_0)$.

By Property (2) of $\mathbb{L}_{AG\mathbb{M}}$-frames the frame $\langle \Omega^0, \mathcal{E}^0, \mathcal{Q}^0, \mathcal{R}_a \rangle$ so defined satisfies property BR1 of the definition of one-stage revision frame, while Property (3) ensures that BR2 is satisfied, Property (4) ensures that BR3 is satisfied and Property (1) ensures that BR4 is satisfied.

Consider now the subset of the set of $\mathbb{L}_{AG\mathbb{M}}$ frames consisting of those frames satisfying the following properties:

$$\forall t \in T, \forall w \in \Omega, \exists E \subseteq 2^\Omega \setminus \{ \emptyset \}, \exists t' \in T : t \to t' \text{ and } \mathcal{I}_{t'}(w) = E. \quad (P_{\text{CMPP}})$$

$$\forall t \in T, \forall w \in \Omega, \mathcal{I}_t(w) \neq \emptyset. \quad \text{(seriality of } \mathcal{I}_t)$$

Let $\mathbb{L}_{\text{comp}}$ ("comp" stands for "comprehensive") be $\mathbb{L}_{AG\mathbb{M}} + \text{CMP} + \text{Icon}$ where CMP and Icon are the following axioms: for every Boolean $\phi$

$$A \neg \phi \to \Box I \phi, \quad \text{(CMP)}$$

$$\neg I(\phi \land \neg \phi). \quad \text{(Icon)}$$

Axiom CMP says that, for every Boolean formula $\phi$, if there is a state where $\phi$ is true, then there is a next instant where the agent is informed that $\phi$, while axiom Icon rules out contradictory or inconsistent information.
Proposition 7.6. The logic $\mathbb{L}_{\text{comp}}$ is characterized by the class of $\mathbb{L}_{\mathbb{A}\mathbb{G}\mathbb{M}}$-frames that satisfy $P_{\text{Cl}VIP}$ and seriality of $I_{L}$.\footnote{Note that, given the non-standard validation rule for $I\phi$ the equivalence of axiom D $(I\phi \rightarrow \neg I\neg\phi)$ and seriality of $Z$, breaks down. It is still true that if $Z$ is serial then the axiom $I\phi \rightarrow \neg I\neg\phi$ is valid, but the converse is not true (see Bonanno, 2005, p. 226, Footnote 25).}

We can view logic $\mathbb{L}_{\text{comp}}$ as an axiomatization of the AGM belief revision functions. In fact, if we take any model based on a $\mathbb{L}_{\text{comp}}$ frame and any state-instant pair, the one-stage revision frame associated with it is such that $E = 2^{\Omega} \backslash \{\emptyset\}$. Thus the corresponding one-stage revision model is comprehensive (see Definition 7.3) and therefore, by Proposition 7.4, the associated AGM belief revision function $K^\circ : \Phi_0 \rightarrow 2^{\Phi_0}$ satisfies AGM postulates (5.1)-(5.5a) and (5.6)-(5.8). Conversely, by Proposition 7.5, for every consistent belief set $K$ and AGM belief revision function $K^\circ : \Phi_0 \rightarrow 2^{\Phi_0}$ there is a model based on an $\mathbb{L}_{\text{comp}}$ frame whose associated AGM belief revision function coincides with $K^\circ$.\footnote{All we need to do in this respect is to eliminate the empty set from $E$ in the proof of Proposition 7.5, that is, discard the possibility that $\phi$ is a contradiction.}

Models of $\mathbb{L}_{\text{comp}}$, however, are "very large" in that, for every state-instant pair and for every Boolean formula $\phi$ whose truth set is non-empty, there is a next instant where the agent is informed that $\phi$. This requirement corresponds to assuming a complete belief revision policy for the agent, whereby the agent contemplates his potential reaction to every conceivable (and consistent) item of information. In a typical $\mathbb{L}_{\mathbb{A}\mathbb{G}\mathbb{M}}$ frame, on the other hand, the items of information that the individual might receive at the next instant might be few, so that the agent's belief revision policy is limited to a few (perhaps the most likely) pieces of information. How does this limited belief revision policy associated with $\mathbb{L}_{\mathbb{A}\mathbb{G}\mathbb{M}}$ frames relate to the AGM postulates for belief revision? The answer is given in the following proposition, which was proved in (Bonanno, 2007a) (we have reworded it to fit the set-up of this section). We can no longer recover an entire AGM belief revision function from a model based on an arbitrary $\mathbb{L}_{\mathbb{A}\mathbb{G}\mathbb{M}}$ frame. However, we can recover, for every pair of Boolean formulas $\phi$ and $\psi$, the values $K^\circ(\phi)$ and $K^\circ(\phi \land \psi)$ of an AGM belief revision function whenever there is a next instant at which the agent is informed that $\phi$ and there is another next instant where he is informed that $(\phi \land \psi)$.

Proposition 7.7.

(A) Let $K \subseteq \Phi^B$ be a consistent and deductively closed set and let $K^\circ : \Phi_0 \rightarrow 2^{\Phi_0}$ be an AGM belief revision function. Fix arbitrary $\phi, \psi \in \Phi^B$.\footnote{Note that, given the non-standard validation rule for $I\phi$ the equivalence of axiom D $(I\phi \rightarrow \neg I\neg\phi)$ and seriality of $Z$, breaks down. It is still true that if $Z$ is serial then the axiom $I\phi \rightarrow \neg I\neg\phi$ is valid, but the converse is not true (see Bonanno, 2005, p. 226, Footnote 25).}
Then there is an lLAGlvI-model, \( t_i, t_2, t_3 \in T \) and \( \alpha \in \Omega \) such that:

\[
t_i : \implies t_2 : \tag{A.1}
\]

\[
K = \{ X \in \Phi^B : (\alpha, t_1) \models BX \} \tag{A.2}
\]

\[
(\alpha, t_2) \models I\phi \tag{A.3}
\]

\[
K^\otimes(\phi) = \{ X \in \Phi^B : (\alpha, t_2) \models BX \} \tag{AA}
\]

if \( \phi \) is consistent then \( (\beta, t) \models \phi \) for some \( \beta \in \Omega \) and \( t \in T \)

\[
t_1 : \implies t_3 : \tag{A.5}
\]

\[
(\alpha, t_3) \models I(\phi \land \psi) \tag{A.6}
\]

\[
K^\otimes(\phi \land \psi) = \{ X \in \Phi^B : (\alpha, t_3) \models BX \} \tag{A.7}
\]

if \( (\phi \land \psi) \) is consistent then \( (\gamma, t) \models \phi \) for some \( \gamma \in \Omega \) and \( t \in T \).

\[
(\gamma, t) \models (\phi \land \psi) \tag{A.8}
\]

8 \ Conclusion

We proposed a temporal logic where information and beliefs are modeled by means of two modal operators \( \land \) and \( \lnot \), respectively. A third modal operator, the next-time operator \( 0 \), enables one to express the dynamic interaction of information and beliefs over time. The proposed logic can be viewed as a temporal generalization of the theory of static belief pioneered by Hintikka (1962).

The combined syntactic-semantic approach of modal logic allows one to state properties of beliefs in a clear and transparent way by means of axioms and to show the correspondence between axioms and semantic properties. Natural extensions of our lLAGlvI logic would impose, besides consistency of information (axiom I\textsubscript{con})\(^{14}\), the standard KD45 axioms for belief (axiom 4:

\[^{14}\text{As pointed out by Friedman and Halperu (1999), it is not clear how one could be informed of a contradiction.}\]
\( B\phi \rightarrow BB\phi \) and axiom 5: \( \neg B\phi \rightarrow B\neg B\phi \), while the D axiom: \( B\phi \rightarrow \neg B\neg \phi \) would follow from axioms Icon and WC. Furthermore, one might want to investigate axioms that capture the notion of memory or recall, for instance \( B\phi \rightarrow OBO^{-1}B\phi \) and \( \neg B\phi \rightarrow \bigcirc B\bigcirc^{-1}B\phi \) (the agent always remembers what he believed and what he did not believe in the immediately preceding past). Further strengthenings might add the requirement that information be correct \((\mathcal{I}\phi \rightarrow \phi)\) or the weaker requirement that the agent trusts the information source \((B\bigcirc (1\phi \rightarrow \phi))\). Another natural direction to explore is the axiomatization of iterated revision, a topic that has received considerable attention in recent years (see, for example, Boutilier, 1996; Darwiche and Pearl, 1997; Nayak et al., 2003; Rott, 2006). Extensions of the logic \( \mathcal{L}_{\mathcal{A}\mathcal{G}\mathcal{L}} \) that incorporate axioms for iterated revision have been recently investigated in (Zvesper, 2007). Finally, another line of research, which is pursued in (Bonanno, 2007b), deals with the conditions under which belief revision can be rationalized by a plausibility ordering on the set of states, in the sense that the set of states that are considered possible after being informed that \( \phi \) coincides with the most plausible states that are compatible with \( \phi \).

Acknowledgments

Parts of this paper were presented at the Seventh Conference on Logic and the Foundations of Game and Decision Theory (LOFT7; Liverpool, July 2006) and at the KNAW Academy Colloquium on New perspectives on Games and Interaction (Amsterdam, February 2007). I am grateful to Jan van Eijck and Johan van Benthem for helpful comments.

Appendix

Proof of the claim in Footnote 6, namely that axiom WND is equivalent to the following axiom: if \( \phi \) and \( \psi \) are Boolean,

\[
\Diamond^{-1}(B\phi \land B\psi \land \neg B\neg \phi) \land I\phi \rightarrow B\psi.
\]

Derivation of WND from the above axiom (‘PL’ stands for ‘Propositional Logic’):

1. \( O^{-1}(B\phi \land B\psi \land \neg B\neg \phi) \rightarrow (I\phi \rightarrow B\psi) \) above axiom, PL
2. \( \bigcirc\Diamond^{-1}(B\phi \land B\psi \land \neg B\neg \phi) \rightarrow \bigcirc(I\phi \rightarrow B\psi) \) 1, rule RK for \( \bigcirc \)
3. \( (B\phi \land B\psi \land \neg B\neg \phi) \rightarrow \bigcirc\Diamond^{-1}(B\phi \land B\psi \land \neg B\neg \phi) \) Temporal axiom 01
4. \( (B\phi \land B\psi \land \neg B\neg \phi) \rightarrow \bigcirc(I\phi \rightarrow B\psi) \) 2,3, PL.

Derivation of the above axiom from WND:
1. \((B\phi \land B\psi \land \neg B\neg\phi) \rightarrow O(I\phi \rightarrow B\psi)\) Axiom WND
2. \(\neg 0 (I\phi \rightarrow B\psi)\) 1, PL
3. \(O-1'0 (I\phi \rightarrow B\psi) \rightarrow O^{-1} O(B\phi \land B\psi \land \neg B\neg\phi)\) 2, rule RK for \(O^{-1}\)
4. \(\diamond^{-1}(B\phi \rightarrow B\phi \land B\psi \land \neg B\neg\phi) \rightarrow \diamond^{-1} O(I\phi \rightarrow B\psi)\) 3, PL, definition of \(O^{-1}\)
5. \(\neg(I\phi \rightarrow B\psi) \rightarrow \diamond^{-1} O(I\phi \rightarrow B\psi)\) Temporal axiom \(O_2\)
6. \(O^1O (I\phi \rightarrow B\psi) \rightarrow (I\phi \rightarrow B\phi)\) 5, PL, definition of \(O^{-1}\) and \(\diamond\)
7. \(\diamond^{-1}(B\phi \land B\psi \land \neg B\neg\phi) \rightarrow (I\phi \rightarrow B\psi)\) 4, 6, PL.

Q.E.D.

Proof of the claim in Footnote 7, namely that axiom WNA is equivalent to the following axiom: if \(\phi\) and \(\psi\) are Boolean,
\[
\diamond^{-1}(B\phi \land \neg B\psi) \land I\phi \rightarrow \neg B\psi.
\]

Derivation of WNA from the above axiom:
1. \(\diamond^{-1}(B\phi \land \neg B\psi) \rightarrow (I\phi \rightarrow \neg B\psi)\) above axiom
2. \(\diamond^{-1}(B\phi \land \neg B\psi) \rightarrow (I\phi \rightarrow \neg B\psi)\) 1, PL
3. \(O\diamond^{-1}(B\phi \land \neg B\psi) \rightarrow O(I\phi \rightarrow \neg B\psi)\) 2, rule RK for \(O^{-1}\)
4. \((B\phi \land \neg B\psi) \rightarrow O\diamond^{-1}(B\phi \land \neg B\psi)\) Temporal axiom \(O_1\)
5. \((B\phi \land \neg B\psi) \rightarrow O(I\phi \rightarrow \neg B\psi)\) 3, 4, PL.

Derivation of the above axiom from WNA:
1. \((B\phi \land \neg B\psi) \rightarrow O(I\phi \rightarrow \neg B\psi)\) Axiom WNA
2. \(\neg 0 (I\phi \rightarrow \neg B\psi)\) \(\neg(B\phi \land \neg B\psi)\) 1, PL
3. \(O^{-1}, 0 (I\phi \rightarrow \neg B\psi) \rightarrow O^{-1} (B\phi \land \neg B\psi)\) 2, rule RK for \(O^{-1}\)
4. \(\diamond^{-1}(B\phi \land \neg B\psi) \rightarrow O^1O (I\phi \rightarrow \neg B\psi)\) 3, PL and definition of \(O^{-1}\)
5. \((I\phi \rightarrow \neg B\psi) \rightarrow O^{-1} O(I\phi \rightarrow \neg B\psi)\) Temporal axiom \(O_2\)
6. \(O^1O (I\phi \rightarrow \neg B\psi) \rightarrow (I\phi \rightarrow \neg B\psi)\) 5, PL, definition of \(O^{-1}\) and \(\diamond\)
7. \(\diamond^{-1}(B\phi \land \neg B\psi) \rightarrow (I\phi \rightarrow \neg B\psi)\) 4, 6, PL
8. \(\diamond^{-1}(B\phi \land \neg B\psi) \rightarrow (I\phi \rightarrow \neg B\psi)\) 7, PL.

Q.E.D.
Proof of Proposition 4.1. (1) Fix a frame that satisfies $P_{WNO}$, an arbitrary model based on it and arbitrary $\alpha \in \Omega$, $t_1 \in T$ and Boolean formulas $\phi$ and $\psi$ and suppose that $(\alpha, t_1) \models (B\phi \land B\psi \land \neg B\phi)$. Since $(\alpha, t_1) \models \neg B\neg\phi$, there exists a $w \in Bt_1(\alpha)$ such that $(w, t_1) \models \phi$. Thus $Bt_1(\alpha) \neq \emptyset$. Fix an arbitrary $t_2 \in T$ such that $t_2 \implies t_1$ and suppose that $(\alpha, t_2) \models I\phi$. Then $I_{t_2}(\alpha) = [\phi]_{t_2}$. Fix an arbitrary $\beta \in B_{t_1}(\alpha)$. Since $(\alpha, t_1) \models B\phi$, $(\beta, t_1) \models \phi$. Since $\phi$ is Boolean, by Remark 2.2 $(j3, t_2) \models \phi$. Hence $\beta \models I_{t_2}(\alpha)$. Thus $Bt_1(\alpha) < I_{t_2}(\alpha)$. Hence, by $P_{WNO}$, $B_{t_2}(\alpha) < B_{t_1}(\alpha)$. Fix an arbitrary $w \in B_{t_2}(\alpha)$. Then $w \in Bt_1(\alpha)$ and, since $(\alpha, t_1) \models B\psi$, $(w, t_1) \models \psi$. Since $\psi$ is Boolean, by Remark 2.2 $(w, t_2) \models \psi$. Thus $(\alpha, t_2) \models B\psi$.

Conversely, suppose that $P_{WNO}$ is violated. Then there exist $\alpha \in \Omega$ and $t_1, t_2 \in ET$ such that $t_2 \implies t_1$, $Bt_1(\alpha) \neq \emptyset$, $Bt_1(\alpha) \subseteq I_{t_2}(\alpha)$ and $Bt_2(\alpha) \nsubseteq Bt_1(\alpha)$. Let $p$ be atomic propositions and construct a model where $I_{t_2}(\alpha) = I_{t_2}(\alpha) \times T$ and $I_{t_2}(\alpha) = I_{t_2}(\alpha) \times T$. Then $(\alpha, t_1) \models (Bp \land Bq \land Bp)$. By hypothesis, there exists a $\beta \in Bt_1(\alpha)$ such that $\beta \not\in Bt_1(\alpha)$, so that $(\beta, t_2) \neq q$. Hence $(\alpha, t_2) \not\models Bq$ while $(\alpha, t_2) \models I\beta$, so that $(\alpha, t_2) \not\models I\beta \rightarrow Bq$. Thus, since $t_2 \implies t_1$, WND is falsified at $(\alpha, t_1)$.

(2) Fix a frame that satisfies $P_{WNA}$, an arbitrary model based on it and arbitrary $\alpha \in \Omega$, $t_1 \in T$ and Boolean formulas $\phi$ and $\psi$ and suppose that $(\alpha, t_1) \models B\phi \land \neg B\psi$. Then there exists an $\beta \in Bt_1(\alpha)$ such that $(\beta, t_1) \models \neg \phi$. Fix an arbitrary $t_2 \in ET$ such that $t_2 \implies t_1$ and suppose that $(\alpha, t_2) \models I\phi$. Then $I_{t_2}(\alpha) = [\phi]_{t_2}$. Fix an arbitrary $w \in B_{t_2}(\alpha)$. Since $(\alpha, t_1) \models B\phi$, $(w, t_1) \models \phi$. Since $\phi$ is Boolean, by Remark 2.2 $(w, t_2) \models \phi$ and therefore $w \in I_{t_2}(\alpha)$. Thus $B_{t_1}(\alpha) < I_{t_2}(\alpha)$ and, by $P_{WNA}$, $B_{t_1}(\alpha) < B_{t_2}(\alpha)$. Since $(\beta, t_1) \models \neg \psi$ and $\neg \psi$ is Boolean (because $\neg$ is), by Remark 2.2 $(\beta, t_2) \models \neg \psi$. Since $\beta \models I_{t_2}(\alpha)$ and $B_{t_1}(\alpha) \subseteq B_{t_2}(\alpha)$, $\beta \models I_{t_2}(\alpha)$ and therefore $(\alpha, t_2) \models B\psi$.

Conversely, suppose that $P_{WNA}$ is violated. Then there exist $\alpha \in \Omega$ and $t_1, t_2 \in ET$ such that $t_2 \implies t_1$ and $B_{t_1}(\alpha) \subseteq I_{t_2}(\alpha)$ and $B_{t_2}(\alpha) \nsubseteq B_{t_1}(\alpha)$. Let $p$ and $q$ be atomic propositions and construct a model where $I_{t_2}(\alpha) = I_{t_2}(\alpha) \times T$ and $I_{t_2}(\alpha) = B_{t_2}(\alpha) \times T$. Then $(\alpha, t_1) \models Bp \land Bq$ and $(\alpha, t_2) \models Lp \rightarrow Bq$, so that, since $t_2 \implies t_1$, $(\alpha, t_1) \models O(lp \rightarrow Bq)$. Q.E.D.

Proof of Proposition 4.3. First of all, note that, since $O^{-1}$ is a normal operator, the following is a theorem of $L_\Lambda$ (hence of $LL_w$):

$$\Diamond^{-1} \chi \land \Box^{-1} \xi \rightarrow \Diamond^{-1} (\chi \land \xi).$$  

(1)

It follows from (1) and axiom $BU$ that the following is a theorem of $L_\Lambda$:

$$\Diamond^{-1} \chi \land \Diamond^{-1} \xi \rightarrow \Diamond^{-1} (\chi \land \xi).$$  

(2)

Figure 3 below is a syntactic derivation of WNC. Q.E.D.
1. $\diamond^{-1}(B\phi \land \neg B \phi) \land O^{-1}B\psi \rightarrow \diamond^{-1}(B\phi \land \neg B \phi \land B\psi)$ Theorem of La (see (2) above)
2. $O^{-1}(B\phi \land \neg B \phi \land B\psi) \land I\phi \rightarrow B\psi$ Equivalent to WND (see Footnote 6)
3. $\diamond^{-1}(B\phi \land \neg B \phi) \land O^{-1}B\psi \land I\phi \rightarrow B\psi$ 1,2, PL
4. $I\phi \land \diamond^{-1}(B\phi \land \neg B \phi) \rightarrow (O^{-1}B\psi \rightarrow B\psi)$
5. $\diamond^{-1}(B\phi \land \neg B \phi) \land O^{-1}B\psi \rightarrow \diamond^{-1}(B\phi \land \neg B \phi \land \neg B\psi)$ Theorem of La (see (1) above)
6. $\neg(B\phi \land \neg B \phi) \rightarrow \neg(B\phi \land \neg B \phi \land \neg B\psi)$ Tautology
7. $O^{-1}(B\phi \land \neg B \phi) \land I\phi \rightarrow \neg B\psi$ 6, 9, PL
8. $\diamond^{-1}(B\phi \land \neg B \phi \land \neg B\psi) \rightarrow \diamond^{-1}(B\phi \land \neg B\psi)$ 7, PL, def. of O^{-1}
9. $\diamond^{-1}(B\phi \land \neg B \phi) \land O^{-1}B\psi \rightarrow \diamond^{-1}(B\phi \land \neg B \phi) \land O^{-1}B\psi$ 3, PL
10. $O^{-1}(B\phi \land \neg B \phi) \land I\phi \rightarrow \neg B\psi$ equivalent to WND (see Footnote 7)
11. $O^{-1}(B\phi \land \neg B \phi) \land O^{-1}B\psi \land I\phi \rightarrow B\psi$ 9,10, PL
12. $I\phi \land \diamond^{-1}(B\phi \land \neg B \phi) \rightarrow B\psi \rightarrow O^{-1}B\psi$ 11. PL
13. $(O^{-1}B\psi \rightarrow \neg B\psi) \rightarrow (B\psi \rightarrow O^{-1}B\psi)$ tautology and definition of O^{-1}
14. $I\phi \land \diamond^{-1}(B\phi \land \neg B \phi) \rightarrow (B\psi \rightarrow O^{-1}B\psi)$ 12, 13, PL
15. $I\phi \land \diamond^{-1}(B\phi \land \neg B \phi) \rightarrow (B\psi \leftrightarrow O^{-1}B\psi)$ 4, 14, PL.

**FIGURE 3.**

**PTOof of Pmposition 5.1.** (1) Fix a frame that satisfies PND, an arbitrary model based on it and arbitrary $\alpha \in \Omega$, $t_1: E T$ and Boolean formulas $\psi$ and $\phi$ and suppose that $(\alpha, t_1) \models \neg B \phi \land B \psi$. Fix an arbitrary $t_2: E T$ such that $t_2: \rightarrow t_1$ and $(\alpha, t_2) \models I \phi$. Then $\mathcal{I}_{t_2}(\alpha) = \llbracket \phi \rrbracket_{t_2}$. Since $(\alpha, t_1) \models \neg B \phi$, there exists a $L^3 \in B_{t_1}(\alpha)$ such that $L^3 \models \phi$. Since $\phi$ is Boolean, by Remark 2.2 (j3,t2) $\models \phi$ and, therefore, $L^3 \in \mathcal{I}_{t_2}(\alpha)$. Thus $B_{t_1}(\alpha) \cap \mathcal{I}_{t_2}(\alpha) \neq 0$ and, by PND, $B_{t_2}(\alpha) \subseteq B_{t_1}(\alpha)$. Fix an arbitrary $w \in B_{t_2}(\alpha)$. Then $w \in B_{t_1}(\alpha)$ and, since $(\alpha, t_1) \models B \psi$, $(w, t_1) \models \psi$. Since $\psi$ is Boolean, by Remark 2.2, $(w, t_2) \models \psi$. Hence $(\alpha, t_2) \models B \psi$.

Conversely, fix a frame that does not satisfy PND. Then there exist $\alpha \in \Omega$ and $t_1, t_2 \in T$ such that $t_2: \rightarrow t_1$, $B_{t_1}(\alpha) \cap \mathcal{I}_{t_2}(\alpha) \neq 0$ and $B_{t_2}(\alpha) \subseteq B_{t_1}(\alpha)$. Let $p$ and $q$ be atomic propositions and construct a model where $\llbracket p \rrbracket = B_{t_1}(\alpha) \times T$ and $\llbracket q \rrbracket = \mathcal{I}_{t_2}(\alpha) \times T$. Then $(\alpha, t_1) \models \neg B, q \land B p$ and $(\alpha, t_2) \models \neg I q$. By hypothesis there exists a $L^3 \in B_{t_2}(\alpha)$ such that $L^3 \notin B_{t_1}(\alpha)$. 
Thus \((\beta, t_2) \not\models \Box\phi\) and therefore \((\alpha, t_2) \models \neg Bp\). Hence \((\alpha, t_1) \models \neg 0 (Iq \rightarrow Bp)\).

(2) Fix a frame that satisfies \(P_{\text{NA}}\). An arbitrary model based on it and arbitrary \(\alpha \in \Omega, \vdash E T\) such that \(\vdash t.\) and suppose that \((\alpha, t_2) \models I\phi\). Then \(1_{t_2}(\alpha) = \phi\) and \(\Psi(t_2)\). Since \((\alpha, t_1) \models \neg B(\phi \land \neg \psi)\), there exist a \(\beta \in B_{t_2}(\alpha)\) such that \((\beta, t_1) \models \phi \land \neg \psi\). Since \(\phi\) and \(\psi\) are Boolean, by Remark 2.2, \((\beta, t_2) \models \phi \land \neg \psi\). Thus \(E T\), by \(P_{\text{NA}}\), \(E T\), and, by Remark 2.2, \((\beta, t_2) \models \neg Bp\).

Conversely, fix a frame that does not satisfy \(P_{\text{NA}}\). Then there exist \(\alpha \in \Omega, \vdash E T\) such that \(\vdash \neg t.\) and \(B_{t_2}(\alpha) \not\subset E T\). Let \(p\) and \(q\) be atomic propositions and construct a model where \(\models \neg 1_{t_2}(\alpha) \land E T\) and \(\models \neg 1_{t_2}(\alpha) \land E T\). Then \((\alpha, t_2) \models I\phi\) and, therefore, \((\alpha, t_1) \models \neg 0 (lp \land Bq)\) and, therefore, \((\alpha, t_1) \models \neg 0 (lp \land Bq)\). Since \(B_{t_1}(\alpha) \land 1_{t_2}(\alpha)\) there exists a \(\beta \in E T\) such that \(\beta \not\in B_{t_2}(\alpha)\). Thus \((\beta, t_2) \models p \land \neg q\). Hence \((\alpha, t_1) \models \neg 0 (lp \land Bq)\). Q.E.D.

(3) Fix a frame that satisfies \(P_{\text{QA}}\). An arbitrary model based on it and arbitrary \(\alpha \in \Omega, \vdash E T\) such that \(\vdash \neg t.\) and \(B_{t_2}(\alpha) \not\subset E T\). Let \(p\) be an atomic proposition and construct a model where \(\models \neg 1_{t_2}(\alpha) \land E T\). Then \((\alpha, t_1) \models \neg Bp\) and \((\alpha, t_2) \models lp\). By hypothesis, there exists a \(\beta \in B_{t_2}(\alpha)\) such that \(\beta \not\in 1_{t_2}(\alpha)\). Thus \((\beta, \not\models \Box\phi\) and therefore \((\alpha, t_2) \models \neg Bp\). Hence \((\alpha, t_1) \models \neg 0 (lp \rightarrow Bp)\).

Proof of the claim in Remark 5.4, namely that \(WNA\) is a theorem of the logics \(L\) + \(\text{NA}\):

1. \(\neg B(\phi \rightarrow \psi) \rightarrow (I\phi \rightarrow \neg B\psi)\) Axiom \(\text{NA}\) (see Footnote 8)
2. \(B(\phi \rightarrow \psi) \rightarrow (B \phi \rightarrow B \psi)\) Axiom \(K\) for \(B\)
3. \((B \phi \land B \neg \psi) \rightarrow \neg B(\phi \rightarrow \psi)\) 2, PL
4. \((B \phi \land B \neg \psi) \rightarrow 0 (I \phi \rightarrow B \psi)\) 1,3, PL.

Q.E.D.

Proof of Proposition 6.1. (1) The proof of this part is straightforward and is omitted.

(2) Fix a frame that satisfies property \(P_{\text{K}}\). Let \(\alpha\) and \(t.\) be such that \((a, t_1) \models 0 (I(\phi \land \psi) \land BX),\) where \(\phi, \psi\) and \(X\) are Boolean formulas. Then
there exists a $t_3$ such that $t_2 \rightarrow t_3$ and $(\alpha, t_3) \models I(\phi \land \psi) \land B X$. Thus $I_{t_3}(\alpha) = [\phi \land \psi]_{t_3}$. Fix an arbitrary $t_2$ such that $t_1 \rightarrow t_2$ and suppose that $(\alpha, t_2) \models I\phi$. Then $I_{t_2}(\alpha) = [\phi]_{t_2}$. Since $\phi$ and $\psi$ are Boolean, by Remark 2.2, $[\phi \land \psi]_{t_3} = [\phi \land \psi]_{t_2}$. Thus, since $[\phi \land \psi]_{t_2} \leq [\phi]_{t_2}$, $I_{t_2}(\alpha) \leq I_{t_2}(\alpha)$. Hence by Property $P_{K_7}$, $I_{t_3}(\alpha) \land B_{t_2}(\alpha) < B_{t_3}(\alpha)$. Fix an arbitrary $\beta \in B_{t_2}(\alpha)$. If $(j_3, t_2) \models \neg(\phi \land \psi)$ then $(j_3, t_2) \models (\phi \land \psi) \rightarrow X$. If $(j_3, t_2) \models \phi \land \psi$, then, by Remark 2.2, $(j_3, t_2) \models (\phi \land \psi) \rightarrow X$. Thus, since $(\alpha, t_3) \models B X$, $(\beta, t_3) \models X$ and, therefore, $(\beta, t_3) \models (\phi \land \psi) \rightarrow X$. Since $(\phi \land \psi) \rightarrow X$ is Boolean (because $\phi$, $\psi$ and $X$ are), by Remark 2.2, $(j_3, t_2) \models (\phi \land \psi) \rightarrow X$. Thus, since $\beta \in B_{t_2}(\alpha)$ was chosen arbitrarily, $(\alpha, t_3) \models B((\phi \land \psi) \rightarrow X).

Conversely, suppose that $P_{K_7}$ is violated. Then there exist $t_i, t_2, t_3$ and $\alpha$ such that $t_i \rightarrow t_2, t_2 \rightarrow t_3, I_{t_3}(\alpha) \leq I_{t_2}(\alpha)$ and $I_{t_3}(\alpha) \cap B_{t_2}(\alpha) \not\subseteq I_{t_2}(\alpha)$. Let $p, q$ and $r$ be atomic propositions and construct a model where $\square \phi = I_{t_2}(\alpha) \land X, \square \square \phi = I_{t_2}(\alpha) \land X$ and $\square \square \phi = B_{t_2}(\alpha) \land X$. Then $(\alpha, t_3) \models B_{t_2}(\alpha)$ and, since $I_{t_3}(\alpha) < I_{t_2}(\alpha)$, $I_{t_3}(\alpha) = ip \land q \land t_3'$ so that $(\alpha, t_3) \models l(p \land q)$. Thus, since $t_i \rightarrow t_3$, $(\alpha, t_1) \models l(l(p \land q) \land t_3')$. By construction, $(\alpha, t_2) \models lp$. Since $I_{t_3}(\alpha) \cap B_{t_2}(\alpha) \not\subseteq B_{t_2}(\alpha)$, there exists a $\beta \in I_{t_3}(\alpha) \cap B_{t_2}(\alpha)$ such that $\beta \not\subseteq B_{t_2}(\alpha)$. Thus $(\beta, t_3) \models \neg t_i$; furthermore, $(\alpha, t_3) \models p \land q$ and, by Remark 2.2, $(\alpha, t_3) \models p \land q$. Thus, $(\beta, t_3) \not\models (p \land q) \rightarrow r$. Since $\beta \in B_{t_2}(\alpha)$ it follows that $(\alpha, t_2) \not\models B ((p \land q) \rightarrow r)$. Hence, since $t_i \rightarrow t_2$, $(\alpha, t_1) \not\models Q(lp \rightarrow B((p \land q) \rightarrow r))$ so that axiom $K_7$ is falsified at $(\alpha, t_1)$.

(3) Fix a frame that satisfies property $P_{K_7}$. Let $\phi$, $\psi$ and $X$ be Boolean formulas and let $\alpha$ and $t_1$ be such that $(\alpha, t_1) \models \square(l(\phi \land \neg B \neg(\phi \land \psi) \land B(\psi \rightarrow X))$. Then there exists a $t_i$ such that $t_i \rightarrow t_2$ and $(\alpha, t_2) \models I(\phi \land \neg B(\phi \land \psi) \land B(\psi \rightarrow X))$. Thus $I_{t_2}(\alpha) = [\phi]_{t_2}$ and there exists a $\beta \in B_{t_2}(\alpha)$ such that $(\beta, t_2) \models \phi \land \psi$. Fix an arbitrary $t_3$ such that $t_2 \rightarrow t_3$ and suppose that $(\alpha, t_3) \models l(\phi \land \psi) \land X$. Then $I_{t_3}(\alpha) = [\phi \land \psi]_{t_3'}$. Since $\phi \land \psi$ is a Boolean formula and $(\beta, t_3) \models \phi \land \psi$, by Remark 2.2, $(\beta, t_3) \models \phi \land \psi$ and therefore $\beta \in I_{t_3}(\alpha)$. Hence $I_{t_3}(\alpha) \cap B_{t_2}(\alpha) \not\subseteq B_{t_3}(\alpha)$. Furthermore, since $\phi$ is Boolean, by Remark 2.2, $[\phi \land \beta] = [\phi]_{t_3}$. Thus, since $[\phi \land \psi] \land \beta \not\subseteq [\phi \land \beta]$ it follows that $I_{t_3}(\alpha) < I_{t_2}(\alpha)$. Hence, by property $P_{K_7}$, $B_{t_3}(\alpha) < I_{t_3}(\alpha) \land B_{t_2}(\alpha)$. Fix an arbitrary $\gamma \in B_{t_3}(\alpha)$. Then $\gamma \in I_{t_3}(\alpha) \land B_{t_2}(\alpha)$ and, since $(\alpha, t_2) \models B(\psi \rightarrow X), (\gamma, t_2) \models \psi \rightarrow X$. Since $\gamma \not\models X$ is a Boolean formula, by Remark 2.2 $(\gamma, t_3) \models \neg \gamma \rightarrow X$. Since $\gamma \in I_{t_3}(\alpha)$ and $I_{t_3}(\alpha) = [\phi \land \psi]_{t_3}, (\gamma, t_3) \models \psi$. Thus $I_{t_3}(\alpha) \models X$. Hence $(\alpha, t_3) \models B X$.

Conversely, fix a frame that does not satisfy property $P_{K_7}$. Then there exist $t_1, t_2, t_3$ and $\alpha$ such that $t_1 \rightarrow t_2, t_1 \rightarrow t_3, I_{t_3}(\alpha) \land B_{t_2}(\alpha) \not\subseteq 0$, $I_{t_3}(\alpha) < I_{t_2}(\alpha)$ and $B_{t_3}(\alpha) \not\subseteq I_{t_3}(\alpha) \land B_{t_2}(\alpha)$. Let $p, q$ and $r$ be atomic propositions and construct a model where $\square \phi = I_{t_2}(\alpha) \land X, \square \square \phi = I_{t_2}(\alpha) \land X$ and $\square \square \phi = (I_{t_3}(\alpha) \land B_{t_2}(\alpha)) \land X$. Then $(\alpha, t_2) \models lp$ and, since $I_{t_3}(\alpha) \subseteq I_{t_2}(\alpha)$, if $w \in I_{t_3}(\alpha)$ then $(w, t) \models p \land q$ for every $t \in T$. Thus, since
\( \mathcal{I}_t^3(\alpha) \cap B_{t_2}(\alpha) \neq 0. (\alpha, t_2) \models B, (p \land q) \). Fix an arbitrary \( w \in B_{t_2}(\alpha) \); if \( w \in \mathcal{I}_t^3(\alpha) \) then \( (w, t_2) \models \tau \); if \( w \notin \mathcal{I}_t^3(\alpha) \) then \( (w, t_2) \models q \); in either case \( (w, t_2) \models q \). Thus \( (\alpha, t_2) \models B(q \rightarrow T) \). Hence \( (\alpha, t_2) \models lp \land B, (p \land q) \land B(q \rightarrow T) \) and thus \( \alpha, t_1 \models \mathcal{I} (lp \land B, (p \land q) \land B(q \rightarrow T)) \). Since \( \mathcal{I}_t^3(\alpha) = [q]_{t_3} \) and \( \mathcal{I}_{t_2}(\alpha) = [p]_{t_2} \) and, by Remark 2.2, \( [p]_{t_2} = [p]_{t_3} \) and \( \mathcal{I}_{t_3}(\alpha) < \mathcal{I}_{t_2}(\alpha) \), if follows that \( \mathcal{I}_{t_3}(\alpha) = \mathcal{I} (p \land q) \). Since \( B_{t_3}(\alpha) \notin \mathcal{I}_t^3(\alpha) \cap B_{t_2}(\alpha) \), there exists a \( \mathcal{I} \) such that \( \mathcal{I} \notin \mathcal{I}_t^3(\alpha) \) and \( (\alpha, t_3) \models \mathcal{I} (p \land q) \). Since \( B_{t_3}(\alpha) \neq 0 \), there exists a \( \gamma B_{t_3}(\alpha) \). Thus \( (\gamma, t) \models \psi \) and hence \( \models (\alpha, t') \models \neg B \neg \psi \).

Conversely, fix a frame that does not satisfy property \( P_{WC} \). Then there exist \( \alpha \in \Omega \) and \( t \in T \) such that \( \mathcal{I}_t(\alpha) \neq 0 \) while \( B_t(\alpha) = 0 \). Let \( p \) be an atomic proposition and construct a model where \( \mathcal{I}_t(\alpha) = [\phi]_t \) and there exist \( \mathcal{I}_t^3(\alpha) = \gamma E \Delta \Omega \) that \( (j3, t) \models \phi \). Thus \( \mathcal{I}_t(\alpha) \neq 0 \) and, by the above property, \( B_t(\alpha) \neq 0 \). Fix an arbitrary formula \( \psi \) and suppose that \( \alpha, t \models B \psi \). Then, \( \forall w E B_t(\alpha), (w, t) \models \psi \). Since \( B_t(\alpha) \neq 0 \), there exists a \( \gamma E B_t(\alpha) \). Thus \( (\gamma, t) \models \psi \) and hence \( (\alpha, t) \models \neg B \neg \psi \).

Proof of the claim in Footnote 11. (BR3! \implies BR3). Fix arbitrary \( E, F \in \mathcal{E} \) such that \( E \subseteq F \) and \( RF n E \neq 0 \). Then \( EnF = E \), so that \( (EnF) E \mathcal{E} \) and \( REnF \cdot RE \). Thus, by (BR3'), \( RE \cdot RF n E \).

(BR3 + BR1 \implies BR3). Let \( E, F \in \mathcal{E} \) be such that \( (E n F) E \mathcal{E} \) and \( RF n E \neq 0 \). By (BR1), \( RF < F \) so that \( RF n F = RF \). Hence

\[ RF n (E n F) = RF n E. \] (t)

Thus \( RF n (EnF) \neq 0 \). Hence, since \( EnF < F \), it follows from (BR3) that \( REnF = RF n (E n F) \). Thus, by (t), \( REnF = RF n E \). Q.E.D.

In order to prove Proposition 7.4 we need the following lemma. We shall throughout denote the complement of a set \( E \) by \( \neg E \).

Lemma A.1. Let \( (\Omega, E, \mathcal{O}, R, V) \) be a rich belief revision model. Then, for every formula \( \phi E \mathcal{P}_0, \| \phi \| = 0 \) if and only if \( \phi \) is a contradiction (that is, \( \neg \phi \) is a tautology).

Proof. If \( \phi \) is a tautology then \( \| \phi \| = \Omega \). If \( \phi \) is a contradiction then \( \neg \phi \) is a tautology and thus \( \| \neg \phi \| = \neg \| \phi \| = \Omega \), so that \( \| \phi \| = 0 \). If \( \phi \) is neither a tautology nor a contradiction then it is equivalent to a formula of
the form \((\bigvee_{i=1}^{n} \bigwedge_{j=1}^{m} Q_{ij}\)) where each \(Q_{ij}\) is either an atomic proposition or the negation of an atomic proposition (see Hamilton, 1987, p. 17, Corollary 1.20). By definition of rich model, for every formula \(\bigwedge_{j=1}^{m} Q_{ij}\), there is a state \(w_{i}\) such that \(w_{i} \models \bigwedge_{j=1}^{m} Q_{ij}\); Thus \(||\phi|| = ||\bigvee_{i=1}^{n} (\bigwedge_{j=1}^{m} Q_{ij})|| = \bigcup_{i=1}^{n} ||\bigwedge_{j=1}^{m} Q_{ij}|| \supseteq (w_{1}, \ldots, w_{n}) \neq 0\). Q.E.D.

**Proof of Proposition 7.4.** Let \((\Omega, \mathcal{E}, \mathcal{O}, R, V)\) be a comprehensive belief revision model and define \(K = \{ \psi \in \Phi_{0} : R_{\phi} \subseteq ||\psi|| \}.\) First we show that \(K\) is deductively closed, that is, \(K = [K]^{PL}.\) If \(\psi \in K\) then \(\psi \in [K]^{PL},\) because \(\psi \to \phi\) is a tautology; thus \(K \subseteq [K]^{PL}.\) To show that \([K]^{PL} \subseteq K\), let \(\psi \in [K]^{PL},\) that is, there exist \(\phi_{1}, \ldots, \phi_{n} \in K\) such that \((\phi_{1} \land \ldots \land \phi_{n}) \to \psi\) is a tautology. Since \(\phi_{1} \land \ldots \land \phi_{n} \equiv ||\phi_{1} \land \ldots \land \phi_{n}||\) and \(\psi \equiv ||\psi||\) (that is, \(R_{\phi} \subseteq ||\phi_{i}||\)) for all \(i = 1, \ldots, n,\) it follows that \(R_{\phi} \subseteq ||\phi_{1} \land \ldots \land \phi_{n}||\). Since \((\phi_{1} \land \ldots \land \phi_{n}) \to \psi\) is a tautology, \(\phi_{1} \land \ldots \land \phi_{n} \to ||\psi|| = \Omega,\) that is, \(||\phi_{1} \land \ldots \land \phi_{n}|| \subseteq ||\psi||\). Thus \(R_{\phi}(\alpha) \subseteq ||\psi||,\) that is, \(\psi \in K.\) Next we show that \([K]^{PL} \neq \Phi_{0}\) (consistency). By definition of one-stage revision frame (see Definition 7.2), \(\mathcal{O} \neq \emptyset;\) thus, by property BR2, \(R_{\phi} \neq \emptyset.\) Choose an arbitrary atomic proposition \(p \in S.\) Then \(||p \land \neg p|| = 0\) and therefore \(R_{\phi} \not\subseteq \emptyset(p \land \neg p)\), so that \((p \land \neg p) \notin K.\) Since \(K = [K]^{PL}, (p \land \neg p) \notin [K]^{PL}.\)

Next we show that AGM postulates \((\dagger 1)-(\dagger 5a)\) and \((\dagger 6)-(\dagger 8)\) are satisfied. For every formula \(\phi \in \Phi_{0},\) define \(K^{\circ}(\phi) = \{ \psi \in \Phi_{0} : R_{||\phi||} \subseteq ||\psi|| \}\) (note that, since the model is comprehensive, for every \(\phi \in \Phi_{0}, ||\phi|| \subseteq \Phi_{0}\)).

\((\dagger 1)\) Fix an arbitrary \(\phi \in \Phi_{0}.\) We need to show that \(\{ \psi \in \Phi_{0} : R_{||\phi||} \subseteq ||\psi|| \}\) is deductively closed. We omit this proof since it is a repetition of the argument given above for \(K.\)

\((\dagger 2)\) Fix an arbitrary \(\phi \in \Phi_{0}.\) We need to show that \(\phi \in K^{\circ}(\phi),\) that is, that \(R_{||\phi||} \subseteq ||\phi||.\) This is an immediate consequence of property BR1 of Definition 7.2.

\((\dagger 3)\) Fix an arbitrary \(\phi \in \Phi_{0}.\) We need to show that \(K^{\circ}(\phi) \subset [K \cup \{ \phi \}]^{PL}\). Let \(\psi \in K^{\circ}(\phi),\) that is, \(R_{||\phi||} \subseteq ||\psi||.\) First we show that \((\phi \to \psi) \in K,\) that is, \(R_{\phi} \subseteq ||\phi \to \psi|| = ||||\phi|| \cup ||\psi||.\) If \(R_{\phi} \subseteq ||\phi||\) there is nothing to prove. Suppose therefore that \(R_{\phi} \cap ||\phi|| \neq 0.\) Then, by property BR4 of Definition 7.2,

\[
R_{||\phi||} = R_{\phi} \cap ||\phi||. \tag{3}
\]

Fix an arbitrary \(w \in R_{\phi}.\) If \(w \notin ||\phi||\) then \(w \in ||\neg \phi||\) and thus \(WEi \phi \to \psi \in \Omega;\) if \(w \in ||\phi||,\) then, by (3), \(w \in R_{||\phi||}\) and thus, since \(R_{||\phi||} \subseteq ||\psi||, w \in ||\psi||,\) so that \(w \in ||\phi \to \psi||.\) Hence \((\phi \to \psi) \in K.\) It follows that \(\psi \in [K \cup \{ \phi \}]^{PL}.\)

\((\dagger 4)\) Fix an arbitrary \(\phi \in \Phi_{0}.\) We need to show that if \(\neg \phi \notin K\) then \([K \cup \{ \phi \}]^{PL} < K^{\circ}(\phi).\) Suppose that \(\neg \phi \notin K,\) that is, \(R_{\phi} \not\subseteq ||\phi||\),
that is, \( R_{\phi} \cap \| \phi \| \neq 0 \). Then by property BR4 of Definition 7.2,
\[
R_{\| \phi \|} = R_{\phi} \cap \| \phi \|. \tag{4}
\]

Let \( X \subseteq [K \cup \{ \phi \}]^{PL} \), that is, there exist \( \phi_1, \ldots, \phi_n \in K \cup \{ \phi \} \) such that 
\( \phi_1 \land \cdots \land \phi_n \rightarrow X \) is a tautology. We want to show that \( X \subseteq K^\phi(\phi) \), that is, 
\( R_{\| \phi \|} \subseteq \| \chi \| \). Since \( (\phi_1 \land \cdots \land \phi_n) \rightarrow X \) is a tautology, 
\( \| (\phi_1 \land \cdots \land \phi_n) \| \subseteq \| \chi \| \), that is, 
\( \| (\phi_1 \land \cdots \land \phi_n) \| \subseteq \| \chi \| \). If \( \phi_i \in K \) for every \( i = 1, \ldots, n \),
then \( R_{\phi} \subseteq \| (\phi_1 \land \cdots \land \phi_n) \| \) and thus \( R_{\phi} \subseteq \| \chi \| \). Hence, by (4), 
\( R_{\| \phi \|} \subseteq \| \chi \| \). If, for some \( j = 1, \ldots, n \), \( \phi_j \not\in K \),
then we can assume (renumbering the formulas, if necessary) that \( \phi_1 \in K \),
for every \( i = 1, \ldots, n \), and \( \phi_n \not\in K \), which implies (since \( \phi_i \in K \cup \{ \phi \} \) for all \( i = 1, \ldots, n \))
that \( \phi_n = \phi \). Since, by hypothesis, \( (\phi_1 \land \cdots \land \phi_{n-1} \land \phi \rightarrow X \) is a tautology and,
furthermore, it is propositionally equivalent to \( (\phi_1 \land \cdots \land \phi_{n-1}) \rightarrow (\phi \rightarrow X) \),
\( \| (\phi_1 \land \cdots \land \phi_{n-1}) \| \subseteq \| \phi \| \), so that, since 
\( R_{\phi} \subseteq \| (\phi_1 \land \cdots \land \phi_{n-1}) \| \) (because \( \phi_1, \ldots, \phi_{n-1} \in E_K \)),
\( R_{\phi} \subseteq \| \phi \| \). Thus \( R_{\phi} \cap \| \phi \| \cap \| \chi \| \neq 0 \). Hence, by (4),
\( R_{\| \phi \|} \subseteq \| \chi \| \).

(\( \diamond 5 \)) If \( \phi \) is an contradiction, \( \| \phi \| = 0 \). By property BR1, 
\( R_{\phi} \subseteq \| \phi \| \). Hence \( R_{\| \phi \|} = 0 \) and, therefore, 
\( K^\phi(\phi) = \{ \psi \in \Phi_0 : R_{\| \phi \|} \subseteq \| \psi \| \} = \Phi_0 \).

(\( \diamond 6 \)) If \( \phi \rightarrow \psi \) is a tautology then \( \| \phi \rightarrow \psi \| = \| \psi \| \). Hence \( R_{\| \phi \|} \subseteq \| \psi \| \) and thus 
\( K^\phi(\phi) = \{ X \in \Phi_0 : R_{\| \phi \|} \subseteq \| \chi \| \} = \{ X \in \Phi_0 : \| \psi \| \} \subseteq \| \psi \| \).

(\( \diamond 7 \)) Fix arbitrary \( \phi, \psi \in \Phi_0 \). We need to show that 
\( K^\phi(\phi \land \psi) \subseteq [K^\phi(\phi) \cup \{ \psi \}]^{PL} \). Let \( X \subseteq K^\phi(\phi \land \psi) \), that is,
\[
R_{\| \phi \land \psi \|} \subseteq \| X \|. \tag{5}
\]

First we show that \( R_{\| \phi \|} \subseteq \| (\phi \land \psi) \rightarrow \chi \| \). If \( R_{\| \phi \|} \subseteq \| (\phi \land \psi) \rightarrow \chi \| \) there is nothing to prove. Suppose therefore that 
\( R_{\| \phi \|} \cap \| \phi \land \psi \| \neq 0 \). Then, by property (BR3) (with \( E = \| \phi \land \psi \| \) and \( F = \| \phi \| \)),
\[
R_{\| \phi \|} \cap \| \phi \land \psi \| = R_{\| \phi \land \psi \|}. \tag{6}
\]

Fix an arbitrary \( w \in E R_{\| \phi \|} \). If \( w \not\in \| \phi \land \psi \| \) then \( w \in \| \neg (\phi \land \psi) \| \) and thus \( w \in E \| (\phi \land \psi) \rightarrow \psi \| \). If \( w \not\in \| \phi \land \psi \| \), then by (5) and (6), \( \neg \neg \| \phi \land \psi \| \) so that \( w \in E \| (\phi \land \psi) \rightarrow \chi \| \). Hence \( R_{\| \phi \|} \subseteq \| (\phi \land \psi) \rightarrow \chi \| \). Since \( (\phi \land \psi) \rightarrow X \) is tautologically equivalent to 
\( (\psi \rightarrow (\phi \rightarrow X)) \), and, by (\( \diamond 1 \)) (proved above), \( K^\phi(\phi) \) is deducively closed, 
\( (\psi \rightarrow (\phi \rightarrow X)) \in K^\phi(\phi) \). Furthermore, by (\( \diamond 2 \)) \( \phi \in K^\phi(\phi) \). Thus 
\( \{ \psi, (\psi \rightarrow (\phi \rightarrow X)) \} \subseteq K^\phi(\phi \cup \{ \psi \}) \) and therefore \( X \in [K^\phi(\phi \cup \{ \psi \})]^{PL} \).

(\( \diamond 8 \)) Fix arbitrary \( \phi, \psi \in \Phi_0 \). We need to show that if \( \neg \psi \not\in K^\phi(\phi) \) then 
\( [K^\phi(\phi \cup \{ \psi \})]^{PL} \subseteq K^\phi(\phi \land \psi) \). Suppose that \( \neg \psi \not\in K^\phi(\phi) \), that is,
R_{|\phi|} \not\subseteq \neg \|\psi\| \iff \neg \|\psi\|, \text{ i.e., } R_{|\phi|} R_{|\phi|} n \|\psi\| \neq 0. \text{ Then by property (BR3/)} (\text{see Footnote 11),}

\[ R_{|\phi \land \psi|} = R_{|\phi|} n \|\psi\|. \quad (7) \]

Let \( X \subseteq [K^\phi(\phi) \cup \{\psi\}]_{\text{PL}} \), that is, there exist \( \phi_1, \ldots, \phi_n \subseteq K^\phi(\phi) \cup \{\psi\} \) such that \( (\phi_1 \land \cdots \land \phi_n) \rightarrow X \) is a tautology. \( \text{We want to show that} \)

\( X \subseteq K^\phi(\phi) \land \psi \), that is, \( R_{|\phi \land \psi|} \subseteq \{x\} \). \( \text{Since} \)

\( (\phi_1 \land \cdots \land \phi_n) \rightarrow X \) is a tautology, \( \| (\phi_1 \land \cdots \land \phi_n) \| \subseteq llx_{\|} \). \( \text{If} \phi_i \subseteq K^\phi(\phi) \) for every \( i = 1, \ldots, n \), then \( R_{|\phi|} \subseteq \| (\phi_1 \land \cdots \land \phi_n) \| \)

and thus \( R_{|\phi|} < llx_{\|} \). \( \text{If, for some}\)

\( j = 1, \ldots, n, \phi_j \not\subseteq K^\phi(\phi), \text{ then we can assume (renumbering the}\)

formulas, if necessary) that \( \phi_i \subseteq K^\phi(\phi), \text{ for every} \ i = 1, \ldots, n - 1, \) and \( \phi_n \not\subseteq K^\phi(\phi), \text{ which implies (since} \phi_i \subseteq K^\phi(\phi) \cup \{\psi\} \) for all \( i = 1, \ldots, n) \)

that \( \phi_n = \psi \). \( \text{Since, by hypothesis,} \)

\( (\phi_1 \land \cdots \land \phi_n) \rightarrow X \) is a tautology and it is propositionally equivalent to \( (\phi_1 \land \cdots \land \phi_n) \rightarrow (\psi \rightarrow X), \)

\( \| (\phi_1 \land \cdots \land \phi_n) \| \subseteq llx_{\|} \). \( \text{If, then we can assume (renumbering the}\)
fundamental logic: \( \{w \in M : F \subseteq w\}. \) By Lindenbaum's lemma,

Footnote 11),

Remark A.3. In a belief revision frame where \( E \) is an algebra, property (BR3/) (see Footnote 11) is equivalent to: \( \forall E, F \subseteq E, \)

\[ \text{if } RF nE \neq 0 \text{ then } R_{E \cup F} = R_{F \cup E}. \] (BR3/)}

Proof of Proposition 7.5. Let \( M \) be the set of maximally consistent sets

(MeS) of formulas for a propositional logic whose set of formulas is \( \Phi_0 \).

For any \( F \subseteq \Phi_0 \) let \( M_F = \{w \in M : F \subseteq w\}. \) By Lindenbaum's lemma,
\( M_F \neq 0 \) if and only if \( F \) is a consistent set, that is, \([F]^\text{PL} \neq \emptyset \). To simplify the notation, for \( \phi \in \Phi_0 \) we write \( M_\phi \) rather than \( M\{\phi\} \).

Define the following belief revision frame: \( \Omega = \mathbb{M} \), \( E = \{ M_\phi : \phi \in \Phi_0 \} \), \( \emptyset = \emptyset \), \( R_\Omega = M_K \) and, for every \( \phi \in \Phi_0 \),

\[ R_{M_\phi} = \begin{cases} \emptyset & \text{if } \phi \text{ is a contradiction} \\ M_\phi \cap M_K & \text{if } \phi \text{ is consistent and } M_\phi \cap M_K \neq \emptyset \\ M_K^{\oplus(\phi)} & \text{if } \phi \text{ is consistent and } M_\phi \cap M_K = \emptyset. \end{cases} \]

First of all, note that \( E \) is an algebra. (1) \( M \in E \) since \( M = M_{(\text{pVp})} \) where \( \text{p} \) is any atomic proposition. (2) Let \( \phi \in \Phi_0 \). Then \( M_\phi \in E \) and \( \neg \{M_\phi\} = \{ w : \phi \in M^\phi \} \). By definition of MCS, for every \( \omega \in M_\phi \), \( \phi \notin \omega \) if and only if \( \neg \phi \in \omega \). Thus \( \neg \{M_\phi\} = M_{\neg \phi} \in E \). (3) Let \( \phi, \psi \in \Phi_0 \). Then \( M_\phi M_\psi E \in E \) and, by definition of MCS, \( M_\phi U M_\psi = M_{\phi \lor \psi} \in E \).

Next we show that the frame so defined is indeed a one-stage revision frame, that is, it satisfies properties (BR1)-(BR4) of Definition 7.2.

**(BR1)** We need to show that, for every \( \phi \in \Phi_0 \), \( R_{M_\phi} \subseteq M_\phi \). If \( \phi \) is a contradiction, then \( M_\phi = 0 \) and, by construction, \( R_{M_\phi} = 0 \). If \( \phi \) is consistent and \( M_\phi \cap M_K \neq 0 \) then \( R_{M_\phi} = M_\phi \cap M_K \subseteq M_\phi \). If \( \phi \) is consistent and \( M_\phi \cap M_K = 0 \) then \( R_{M_\phi} = M_K^{\oplus(\phi)} \). Now, if \( i \circ \phi \in E \) \( M_K^{\oplus(\phi)} \), then \( K^{\circ(\phi)} \subseteq i \circ \phi \) and, since by AGM postulate (\( \circ 2 \)), \( \phi \in K^{\circ(\phi)} \), it follows that \( \phi \in i \circ \phi \), that is, \( w \in E M_\phi \). Hence \( M_K^{\oplus(\phi)} \subseteq M_\phi \).

**(BR2)** We need to show that, for every \( \phi \in \Phi_0 \), if \( M_\phi \neq 0 \) then \( R_{M_\phi} \neq 0 \). Now, \( M_\phi \neq 0 \) if and only if \( \phi \) is a consistent formula, in which case either \( R_{M_\phi} = M_\phi \cap M_K \) if \( M_\phi \cap M_K \neq 0 \) or \( R_{M_\phi} = M_K^{\oplus(\phi)} \) if \( M_\phi \cap M_K = 0 \). In the latter case, by AGM postulate (\( \circ 5 b \)), \( K^{\circ(\phi)} \) is a consistent set and therefore, by Lindenbaum’s lemma, \( M_K^{\oplus(\phi)} \neq 0 \).

**(BR3)** Instead of proving (BR3) we prove the equivalent (BR3!!) (see Remark A.3 and footnote 11), that is, we show that, for every \( \phi, \psi \in \Phi_0 \), if \( R_{M_\phi} \cap M_\psi \neq 0 \) then \( R_{M_\phi \cap M_\psi} = M_\phi \cap M_\psi \). First note that, by definition of MCS, \( M_\phi \cap M_\psi = M_{\phi \land \psi} \). Since \( R_{M_\phi} \neq 0 \), \( \phi \) is a consistent formula and either \( R_{M_\phi} = M_\phi \cap M_K \), if \( M_\phi \cap M_K \neq 0 \), or \( R_{M_\phi} = M_K^{\oplus(\phi)} \), if \( M_\phi \cap M_K = 0 \). Suppose first that \( M_\phi \cap M_K \neq 0 \). Then \( R_{M_\phi \cap M_\psi} = M_\phi \cap M_K \cap M_\psi = M_{\phi \land \psi} \cap M_K \). Since \( M_{\phi \land \psi} \cap M_K \neq 0 \), \( \phi \land \psi \in E M_\phi \). Thus, by construction, \( R_{M_\phi \land \psi} = M_{\phi \land \psi} \cap M_K \). Thus we need to show that \( M_{K^{\circ(\phi \land \psi)}} \cap M_\psi \neq 0 \), that is, \( M_{K^{\circ(\phi \land \psi)}} \cap M_\psi = 0 \). This implies that \( \psi \notin K^{\circ(\phi \land \psi)} \). Hence, by AGM

---

16 Suppose that \( \neg \psi \in K^{\circ(\phi)} \). Then, for every \( w \in E M^{K^{\circ(\phi)}} \), \( \omega \supseteq K^{\circ(\phi)} \). Hence, \( \neg \psi \in w \). But this implies that \( M_{K^{\circ(\phi)}} \cap M_\psi = 0 \).
postulates (7) and (8),
\[ [K^\otimes(\phi) \cup \{\psi\}]^{PL} = K^\otimes(\phi \land \psi). \] (8)

Let \( w \in M^\otimes(\phi \land \psi) \). Then \( K^\otimes(\phi \land \psi) < w \) and, since \( K^\otimes(\phi) \cup \{\psi\} < [K^\otimes(\phi) \cup \{\psi\}]^{PL} \), it follows from (8) that \( K^\otimes(\phi) \cup \{\psi\} < w \). Thus \( w \in M_{K^\otimes(\phi) \cap M^\psi} \). Conversely, let \( w \in M_{K^\otimes(\phi) \cap M^\psi} \). Then \( K^\otimes(\phi) \cup \{\psi\} < w \). Hence, by definition of MCS, \( [K^\otimes(\phi) \cup \{\psi\}]^{PL} \subseteq w \). It follows from (8) that \( \phi < w \). Thus, \( w \in M_{K^\otimes(\phi \land \psi)} \). Thus \( M_{K^\otimes(\phi \land \psi)} = M_{K^\otimes(\phi) \cap M^\psi} \), that is, \( R_{M^\phi \cap M^\psi} = R_{M^\phi} \cap M^\psi \).

(BR4) Since \( \emptyset = \Omega \) and, by construction, \( R_{\Omega} = M_K \), we need to show that, for every formula \( \phi \), if \( M^\phi \cap \Omega \neq 0 \) then \( R_{M^\phi} = R_{M^\phi} \cap M_K \). But this is true by construction.

Consider now the model based on this frame given by the following valuation: for every atomic proposition \( p \) and for every \( w \in \Omega, w \models p \) if and only if \( p \in w \). It is well-known that in this model, for every formula \( \phi \),
\[ \| \phi \| = M^\phi. \] (9)

Note also the following (see Chelias, 1984, Theorem 2.20, p. 57): \( \forall F \subseteq \Phi_0, \forall \phi \in \Phi_0, \phi \in [F]^{PL} \) if and only if \( \phi \in w, \forall \omega \in M_F \).

(10)

We want to show that (1) \( K = \{ \psi \in \Phi_0 : R_{\emptyset} \subseteq \| \psi \| \} \) and, (2) for every \( \phi \in \Phi_0, K^\otimes(\phi) = \{ \psi \in \Phi_0 : R_{\| \phi \|} \subseteq \| \psi \| \} \).

(1) By construction, \( \emptyset = \Omega \) and \( R_{\emptyset} = M_K \) and, by (9), for every formula \( \psi \), \( \| \psi \| = M^\psi \). Thus we need to show that, for every formula \( \psi \), \( \psi \in K \) if and only if \( M_K \subseteq M^\psi \). Let \( \psi \in K \) and fix an arbitrary \( w \in M_K \). Then \( K \subseteq w \) and thus \( \psi \in w \). Since \( \omega \in M^\psi \), conversely, suppose that \( M_K \subseteq M^\psi \). Then \( \psi \in w \), for every \( w \in M_K \). Thus, by (10), \( \psi \in [K]^{PL} \). By AGM postulate (1), \( K = [K]^{PL} \). Hence \( \psi \in K \).

(2) Fix an arbitrary formula \( \phi \). First we show that \( K^\otimes(\phi) \subseteq \{ \psi \in \Phi_0 : R_{M^\phi} \subseteq \| \psi \| \} \). Let \( \psi \in K^\otimes(\phi) \). If \( \phi \) is a contradiction, \( R_{M^\phi} = 0 \) and there is nothing to prove. If \( \phi \) is consistent then two cases are possible:

---

17 The proof is by induction on the complexity of \( \phi \). If \( \phi = p \), for some sentence letter \( p \), then the statement is true by construction. Now suppose that the statement is true of \( \phi_1, \phi_2 \in \Phi_0 \); we want to show that it is true for \( \neg \phi \) and for \( (\phi_1 \lor \phi_2) \). By definition, \( w \models \neg \phi \) if and only if \( w \not\models \phi \) if and only if (by the induction hypothesis) \( \phi \not\in w \) if and only if, by definition of MCS, \( \neg \phi \in w \). By definition, \( w \models (\phi_1 \lor \phi_2) \) if and only if either \( w \models \phi_1 \) in which case, by the induction hypothesis, \( \phi_1 \in w \), or \( w \not\models \phi_2 \), in which case, by the induction hypothesis, \( \phi_2 \in w \). By definition of MCS, \( (\phi_1 \lor \phi_2) \in w \) if and only if either \( \phi_1 \in w \) or \( \phi_2 \in w \).
(i) $M_\phi \cap M_K = 0$ and (ii) $M_\phi \cap M_K \neq 0$. In case (i) $R_{M_\phi} = M_K \otimes (\phi)$. Since, by hypothesis, $\psi \in K^{\otimes} (\phi)$, $M_K \otimes (\phi) \subseteq M_\phi$ and, by (9), $M_\phi = \| \psi \|$. Thus $R_{M_\phi} < \| \psi \|$. In case (ii), $R_{M_\phi} = M_\phi \cap M_K$. First of all, note that $M_\phi \cap M_K = M_{K \cup \{ \phi \}}$. Secondly, it must be that $\neg \phi \notin K$.\(^{18}\) Hence, by AGM postulates (\(^3\)) and (\(^4\)), $K^{\otimes} (\phi) = [K \cup \{ \phi \}]^{PL}$. Since, by hypothesis, $\psi \in K^{\otimes} (\phi)$, $\psi \in [K \cup \{ \phi \}]^{PL}$. Hence, by (10), $\psi \in w$, for every $w \in M_{K \cup \{ \phi \}}$. Thus $M_{K \cup \{ \phi \}} < M_\phi$. Hence, since $R_{M_\phi} = M_\phi \cap M_K = M_{K \cup \{ \phi \}}$, $R_{M_\phi} < M_\phi$. Next we show that $\{ \psi \in \Phi_0 : R_{M_\phi} \subseteq \| \psi \| \} \subseteq K^{\otimes} (\phi)$. Suppose that $R_{M_\phi} \subseteq \| \psi \| = M_\phi$. If $\phi$ is a contradiction, then, by AGM postulate (\(^5\)(ii)), $K^{\otimes} (\phi) = \Phi$ and, therefore, $\psi \in K^{\otimes} (\phi)$. If $\phi$ is not a contradiction, then either (i) $M_\phi \cap M_K = 0$ or (ii) $M_\phi \cap M_K \neq 0$. In case (i) $R_{M_\phi} = M_K \otimes (\phi)$. Thus, since, by hypothesis, $R_{M_\phi} < M_\phi$, we have that $M_K \otimes (\phi) < M_\phi$, that is, for every $w \in M_K \otimes (\phi)$, $w \in \psi$ and, by (10), $\psi \in [K \cup \{ \phi \}]^{PL}$. Hence, by (10), $\psi \in [K \cup \{ \phi \}]^{PL}$. Since $M_\phi \cap M_K \neq 0$, $\neg \phi \notin K$ and, therefore, by AGM postulate (\(^3\)) and (\(^4\)), $K^{\otimes} (\phi) = [K \cup \{ \phi \}]^{PL}$. Thus $\psi \in K^{\otimes} (\phi)$.

Proof of Proposition 7.6. In view of Corollary 6.3 it is sufficient to show that (1) axiom CMP is characterized by property $P_{CMP}$ and (2) $I$ can be characterized by seriality of $I_\phi$.

(1) Fix an arbitrary model based on a frame that satisfies property $P_{CMP}$. Fix arbitrary $\alpha \in \Omega$, $ta \in T$ and Boolean formula $\phi$ and suppose that $(\alpha, ta) \models \neg A \neg \phi$. Let $E = [\phi]_t_0$. Then $E \neq 0$. We want to show that $(\alpha, t_0) \models \Diamond I_\phi$. By property $P_{CMP}$, there exists $at \in T$ such that $ta \rightarrow t$ and $It(w) = E$. Since $\phi$ is Boolean, $[\phi]_{t_0} = [\phi]_t$. Thus $(\alpha, t) \models I_\phi$ and hence $(\alpha, t_0) \models \Diamond I_\phi$.

Conversely, fix a frame that violates property $P_{CMP}$. Then there exist $E \in \Omega$, $ta \in ET$ and $E \in 2^\Omega \setminus \{ 0 \}$ such that $\forall t ET$, if $ta \rightarrow t$ then $It(w) \neq E$. Construct a model where, for some atomic proposition $p$, $\| p \| = E \times T$. Then, $\forall t ET$ with $ta \rightarrow t$, $(\alpha, t) \not\models lp$. Thus $(\alpha, ta) \not\models Olp$.

(2) Fix an arbitrary model based on a frame where $I_\phi$ is serial and suppose that $I (\phi \land \neg \phi)$ is not valid, that is, for some $\alpha \in \Omega$, $t \in T$ and formula $\bot_1 (\alpha, t) \models I (\phi \land \neg \phi)$. Then $I_\phi(\alpha) = [\phi \land \neg \phi]_t$. But $[\phi \land \neg \phi]_t = 0$, while by seriality $I_\phi(\alpha) \neq 0$, yielding a contradiction.

Conversely, fix a frame where $I_\phi$ is not serial, that is, there exist $t \in T$ and $\alpha \in \Omega$ such that $I(t \alpha) = 0$. Since, for every formula $\phi$, $[\phi \land \neg \phi]_t = 0$, it follows that $(\alpha, t) \models I (\phi \land \neg \phi)$ so that $\neg I (\phi \land \neg \phi)$ is not valid. Q.E.D.

\(^{18}\) If $\neg \phi \in K$ then $\neg \phi \in w$ for every $w \in M_K$ and therefore $M_\phi \cap M_K = 0$. G. Bonanno
References


Vet More Modal Logies of Preference Change and Belief Revision

Jan van Eijck

Centre for Mathematics and Computer Science (CWI)
Kruislaan 413
1098 SJ Amsterdam, The Netherlands
jve@cwi.nl

Abstract

We contrast Bonanno's 'Belief Revision in a Temporal Framework' (Bonanno, 2008) with preference change and belief revision from the perspective of dynamic epistemic logic (DEL). For that, we extend the logic of communication and change of van Benthem et al. (2006b) with relational substitutions (van Benthem, 2004) for preference change, and show that this does not alter its properties. Next we move to a more constrained context where belief and knowledge can be defined from preferences (Grove, 1988; Board, 2002; Baltag and Smets, 2006, 2008b), prove completeness of a very expressive logic of belief revision, and define a mechanism for updating belief revision models using a combination of action priority update (Baltag and Smets, 2008b) and preference substitution (van Benthem, 2004).

1 Reconstructing AGM style belief revision

Bonanno's paper offers a rational reconstruction of Alchourrón Gärdenfors Makinson style belief revision (AGM belief revision) (Alchourrón et al., 1985; see also Gärdenfors, 1988 and Gärdenfors and Rott, 1995), in a framework where modalities $B$ for single agent belief and $I$ for being informed are mixed with a next time operator $\Diamond$ and its inverse $\Box^{-1}$.

Both the AGM framework and Bonanno's reconstruction of it do not explicitly represent the triggers that cause belief change in the first place. $I\phi$ expresses that the agent is informed that $\phi$, but the communicative action that causes this change in information state is not represented. Also, $\phi$ is restricted to purely propositional formulas. Another limitation that Bonanno's reconstruction shares with AGM is that it restricts attention to a single agent: changes of the beliefs of agents about the beliefs of other agents are not analyzed. In these respects (Bonanno, 2008) is close to Dynamic Doxastic Logic (DDL), as developed by Segerberg (1995, 1999).

AGM style belief revision was proposed more than twenty years ago, and has grown into a paradigm in its own right in artificial intelligence. In the
meanwhile rich frameworks of dynamic epistemic logic have emerged that are quite a bit more ambitious in their goals than AGM was when it was first proposed. AGM analyzes operations \( +\varphi \) for expanding with \( \varphi \), \( -\varphi \) for retracting \( \varphi \) and \( \ast \varphi \) for revising with \( \varphi \). It is formulated in a purely syntactic way, it hardly addresses issues of semantics, it does not propose sound and complete axiomatisations. It did shine in 1985, and it still shines now, but perhaps in a more modest way.

Bonanno’s paper creates a nice link between this style of belief revision and epistemic doxastic logic. While similar in spirit to Segerberg’s work, it addresses the question of the rational reconstruction of AGM style belief revision more explicitly. This does add quite a lot to that framework: deal’ semantics, and a sound and complete axiomatisation. Still, it is fair to say that this rational reconstruction, nice as it is, also inherits the limitations of the original design.

2 A broader perspective
Meanwhile, epistemic logic has entered a different phase, with a new focus on the epistemic and doxastic effects of information updates such as public announcements (Plaza, 1989; Gerbrandy, 1999). Public announcements are interesting because they create common knowledge, so the new focus on information updating fostered an interest in the evolution of multi-agent knowledge and belief under acts of communication.

Public announcement was generalized to updates with ‘action modes’ that can express a wide range of communications (private announcements, group announcements, secret sharing, lies, and so on) in (Baltag et al., 1998) and (Baltag and Moss, 2004). A further generalization to a complete logic of communication and change, with enriched actions that allow changing the facts of the world, was provided by van Benthem et al. (2006b). The textbook treatment of dynamic epistemic logic in (van Ditmarsch et al., 2007) bears witness to the fact that this approach is by now well established.

The above systems of dynamic epistemic logic do provide an account of knowledge or belief update, but they do not analyse belief revision in the sense of AGM. Information updating in dynamic epistemic logic is monotonic: facts that are announced to an audience of agents cannot be unlearnt. Van Benthem (2004) calls this ‘belief change under hard information’ or ‘eliminative belief revision’. See also (van Ditmarsch, 2005) for reflection on the distinction between this and belief change under soft information.

Assume a state of the world where \( p \) actually is the case, and where you know it, but I do not. Then public announcement of \( p \) will have the effect that I get to know it, but also that you know that I know it, that I know that you know that I know it, in short, that \( p \) becomes common knowledge. But if this announcement is followed by an announcement of \( \neg p \), the effect will be inconsistent knowledge states for both of us.
It is clear that AGM deals with belief revision of a different kind: 'belief change under soft information' or 'non-eliminative belief revision'. In (van Benthem, 2004) it is sketched how this can be incorporated into dynamic epistemic logic, and in the closely related (Baltag and Smets, 2008b) a theory of 'doxastic actions' is developed that can be seen as a further step in this direction.

Belief revision under soft information can, as Van Benthem observes, be modelled as change in the belief accessibilities of a model. This is different from public announcement, which can be viewed as elimination of worlds while leaving the accessibilities untouched.

Agent $i$ believes that $\phi$ in a given world $w$ if it is the case that $\phi$ is true in all worlds $t$ that are reachable from $w$ and that are minimal for a suitable plausibility ordering relation $\leq_i$. In the dynamic logic of belief revision these accessibilities can get updated in various ways. An example from (Rott, 2006) that is discussed by van Benthem (2004) is $\uparrow A$ for so-called 'lexicographic upgrade': all $A$ worlds get promoted past all non-$A$ worlds, while within the $A$ worlds and within the non-$A$ worlds the preference relation stays as before. Clearly this relation upgrade has as effect that it creates belief in $A$. And the belief upgrade can be undone: a next update with $\uparrow \neg A$ does not result in inconsistency.

Van Benthem (2004) gives a complete dynamic logic of belief upgrade for the belief upgrade operation $\uparrow A$, and another one for a variation on it, $\uparrow A$, or 'elite change', that updates a plausibility ordering to a new one where the best $A$ worlds get promoted past all other worlds, and for the rest the old ordering remains unchanged.

This is Laken one step further in a general logic for changing preferences, in (van Benthem and Liu, 2004), where upgrade as relation change is handled for (reflexive and transitive) preference relations $\leq_i$, by means of a variation on product update called product upgrade. The idea is to keep the domain, the valuation and the epistemic relations the same, but to reset the preferences by means of a substitution of new preorders for the preference relations.

Treating knowledge as an equivalence and preference as a preorder, without constraining the way in which they relate, as is done by van Benthem and Liu (2004), has the advantage of generality (one does not have to specify what 'having a preference' means), but it makes it harder to use the preference relation for modelling belief change. If one models 'regret' as preferring a situation that one knows to be false to the current situation, then it follows that one can regret things one cannot even conceive. And using the same preference relation for belief looks strange, for this would allow beliefs that are known to be false. Van Benthem (private communication) advised me not to lose sleep over such philosophical issues. If we follow that
advice, and call 'belief' what is true in all most preferred worlds, we can still take comfort from the fact that this view entails that one can never believe one is in a bad situation: the belief-accessible situations are by definition the best conceivable worlds. Anyhow, proceeding from the assumption that knowledge and preference are independent basic relations and then studying possible relations between them has turned out very fruitful: the recent theses by Girard (2008) and Liu (2008) are rich sources of insight in what a logical study of the interaction of knowledge and preference may reveal.

Here we will explore two avenues, different from the above but related to it. First, we assume nothing at all about the relation between knowledge on one hand and preference on the other. We show that the dynamic logic of this (including updating with suitable finite update models) is complete and decidable: Theorem 3.1 gives an extension of the reducibility result for LCC, the general logic of communication and change proposed and investigated in (van Benthem et al., 2006b).

Next, we move closer to the AGM perspective, by postulating a close connection between knowledge, belief and preference. One takes preferences as primary, and imposes minimal conditions to allow a definition of knowledge from preferences. The key to this is the simple observation in Theorem 4.1 that a preorder can be turned into an equivalence by taking its symmetric closure if and only if it is weakly connected and conversely weakly connected. This means that by starting from weakly and conversely weakly connected preorders one can interpret their symmetric closures as knowledge relations, and use the preferences themselves to define conditional beliefs, in the well known way that was first proposed in (Boutilier, 1994) and (Halpern, 1997). The multi-agent version of this kind of conditional belief was further explored in (van Benthem et al., 2006a) and in (Baltag and Smets, 2006, 2008b). We extend this to a complete logic of regular doxastic programs for belief revision models (Theorem 4.3), useful for reasoning about common knowledge, common conditional belief and their interaction. Finally, we make a formal proposal for a belief change mechanism by means of a combination of action model update in the style of (Baltag and Smets, 2008b) and plausibility substitution in the style of (van Benthem and Liu, 2004).

3 Preference change in Lee

An epistemic preference model $M$ for set of agents $I$ is a tuple $(W, V, R, P)$ where $W$ is a non-empty set of worlds, $V$ is a propositional valuation, $R_i$ is a function that maps each agent $i$ to a relation $R_i$; (the epistemic relation for $i$), and $P$ is a function that maps each agent $i$ to a preference relation $P_i$. There are no conditions at all on the $R_i$; and the $P_i$ (just as there are no constraints on the $R_i$; relations in LCC (van Benthem et al., 2006b)).
We fix a PDL style language for talking about epistemic preference models (assume \( p \) ranges over a set of basic propositions \( Prop \) and \( i \) over a set of agents \( I \)):

\[
\varphi \quad \text{Tip} \quad I \neg \varphi I \varphi_1 \land \varphi_2 I[\pi] \varphi \\
\varr \quad \sim_i I \geq_i I[?\varphi | \pi_1 ; \pi_2 | \pi_1 \cup \pi_2 | \pi^*]
\]

This is to be interpreted in the usual PDL manner, with \( \langle[\pi]\rangle^M \) giving the relation that interprets relational expression \( \varr \) in \( M = (W, V, R, P) \), where \( \sim_i \) is interpreted as the relation \( R_i \); and \( \geq_i \) as the relation \( Pi_i \), and where the complex modalities are handled by the regular operations on relations. We employ the usual abbreviations: \( \bot \) is shorthand for \( \neg \top \), \( \varphi_1 \lor \varphi_2 \) is shorthand for \( \neg(\neg \varphi_1 \land \neg \varphi_2) \), \( \varphi_1 \rightarrow \varphi_2 \) is shorthand for \( \neg(\varphi_1 \land \neg \varphi_2) \), \( \varphi_1 \leftrightarrow \varphi_2 \) is shorthand for \( (\varphi_1 \rightarrow \varphi_2) \land (\varphi_2 \rightarrow \varphi_1) \), and \( \langle \pi \rangle \varphi \) is shorthand for \( \neg \langle [\pi] \rangle \neg \varphi \).

The formula \( \langle [\pi] \rangle \varphi \) is true in world \( w \) of \( M \) if for all \( v \) with \( (w, v) \in \langle [\pi] \rangle^M \) it holds that \( \varphi \) is true in \( v \). This is completely axiomatised by the usual PDL rules and axioms (Segerberg, 1982; Kozen and Parikh, 1981):

- **Modus ponens** and axioms for propositional logic
- **Normality** From \( \vdash \varphi \) infer \( \vdash \langle [\pi] \rangle \varphi \)
- **Test** \( \vdash \langle [\pi] \rangle \varphi \leftrightarrow (\varphi \rightarrow \psi) \)
- **Sequence** \( \vdash \langle [\pi_1 ; \pi_2] \rangle \varphi \leftrightarrow \langle [\pi_1] \rangle \langle [\pi_2] \rangle \varphi \)
- **Choice** \( \vdash \langle [\pi_1 \cup \pi_2] \rangle \varphi \leftrightarrow \langle [\pi_1] \rangle \varphi \land \langle [\pi_2] \rangle \varphi \)
- **Mix** \( \vdash \langle [\pi^*] \rangle \varphi \leftrightarrow (\varphi \land \langle [\pi] \rangle [\pi^*] \varphi) \)
- **Induction** \( \vdash \langle (\varphi \land \langle [\pi^*] \rangle (\varphi \rightarrow \langle [\pi] \rangle \varphi)) \rangle \rightarrow \langle [\pi^*] \rangle \varphi \)

In (van Benthem et al., 2006b) it is proved that extending the PDL language with an extra modality \([A, e] \varphi\) does not change the expressive power of the language. Interpretation of the new modality: \([A, e] \varphi\) is true in \( w \) in \( M \) if success of the update of \( M \) with action model \( A \) to \( M \otimes A \) implies that \( \varphi \) is true in \( (w, e) \) in \( M \otimes A \). To see what that means one has to grasp the definition of update models \( A \) and the update product operation \( \otimes \), which we will now give for the epistemic preference case.

An action model (for agent set \( I \)) is like an epistemic preference model for \( I \), with the difference that the worlds are now called events, and that the valuation has been replaced by a precondition map \( \text{pre} \) that assigns to each event \( e \) a formula of the language called the precondition of \( e \). From now on we call the epistemic preference models static models.

Updating a static model \( M = (W, V, R, P) \) with an action model \( A = (E, \text{pre}, R, P) \) succeeds if the set

\[ \{(w, e) Iw \in W, e \in E, M, w \models \text{pre}(e)\} \]
is non-empty. The result of this update is a new state model $M \otimes A = (W', V, R', P')$ with

- $W' = \{ (w, e) \mid w \in W, e \in E, M, w \models \text{pre}(e) \}$,
- $V(I(W, e)) = V(w)$,
- $R'$ is given by \{ $(w, e), (v, J)) \mid (w, v) \in R, (e, J) \in R' \}$,
- $P'$ is given by \{ $(w, e), (v, J)) \mid (w, v) \in P, (e, J) \in P' \}$.

If the state model has a set of distinguished states $W_0$ and the action model a set of distinguished events $E_0$, then the distinguished worlds of $M \otimes A$ are the $(w, e)$ with $w \in W_0$ and $e \in E_0$.

Figure 1 gives an example pair of a state model with an update action. The distinguished worlds of the model and the distinguished event of the action model are shaded grey. Only the $R$ relations are drawn, for three agents $a, b, c$. The result of the update is shown in Figure 2, on the left. This result can be reduced to the bisimilar model on the right in the same figure, with the bisimulation linking the distinguished worlds. The result of the update is that the distinguished "wine" world has disappeared, without any of $a, b, c$ being aware of the change.

In LCC, action update is extended with factual change, which is handled by propositional substitution. Here we will consider another extension, with preference change, handled by preference substitution (first proposed by van Benthem and Liu, 2004). A preference substitution is a map from agents to PDL program expressions $\tau$ represented by a finite set of bindings

$$\{ i_1 \mapsto \pi_1, \ldots, i_n \mapsto \pi_n \}$$

where the $i_j$ are agents, all different, and where the $\pi_i$ are program expressions from our PDL language. It is assumed that each $i$ that does
not occur in the lefthand side of a binding is mapped to $\geq_i$. Call the set $\{i \in I \mid p(i) \neq \geq_i\}$ the domain of $p$. If $M = (W, V, R, P)$ is a preference model and $\rho$ is a preference substitution, then $MP$ is the result of changing the preference map $P$ of $M$ to $P''$ given by:

$$PP(i) = \begin{cases} \Pi & \text{for } i \text{ not in the domain of } \rho, \\ \|\rho(i)\|^M & \text{for } i = ij \text{ in the domain of } \rho. \end{cases}$$

Now extend the PDL language with a modality $[\rho]\varphi$ for preference change, with the following interpretation:

$$M, w \models [\rho]\varphi \iff MP, w \models \varphi.$$ 

Then we get a complete logic for preference change:

**Theorem 3.1.** The logic of epistemic preference PDL with preference change modalities is complete.

**Proof.** The preference change effects of $[\rho]$ can be captured by a set of reduction axioms for $[\rho]$ that commute with all sentential language constructs, and that handle formulas of the form $[\rho]\pi\varphi$ by means of reduction axioms of the form

$$[\rho][\pi]\varphi \iff [F_{\rho}(\pi)]\rho\varphi,$$
with $F_p$ given by:

\[
\begin{align*}
F_p(\sim_i) & \quad \sim_i \\
F_p(\geq_i) & \quad (\geq_i \text{ if } i \text{ in the domain of } p, \text{ otherwise}), \\
F_p(\ll\ll) & \quad \ll\ll \\
F_p(\ll\ll) & \quad \ll\ll \\
F_p(x_1; x_2) & \quad F_p(x_1); F_p(x_2), \\
F_p(x_1 \lor x_2) & \quad F_p(x_1) \lor F_p(x_2), \\
F_p(x^*) & \quad (F_p(x))^*. 
\end{align*}
\]

It is easily checked that these reduction axioms are sound, and that for each formula of the extended language the axioms yield an equivalent formula in which $[P]$ occurs with lower complexity, which means that the reduction axioms can be used to translate formulas of the extended language to PDL formulas. Completeness then follows from the completeness of PDL. Q.E.D.

4 Vet another logic...

In this section we look at a more constrained case, by replacing the epistemic preference models by 'belief revision models' in the style of Grove (1988), Board (2002), and Baltag and Smets (2006, 2008b) (who call them 'multi-agent plausibility frames'). There is almost complete agreement that preference relations should be transitive and reflexive (preorders). But transitivity plus reflexivity of a binary relation $R$ do not together imply that $RuR^*$ is an equivalence. Figure 3 gives a counterexample. The two extra conditions of weak connectedness for $R$ and for $R^*$ remedy this. A binary relation $R$ is weakly connected (terminology of Goldblatt, 1987) if the following holds:

\[
\forall x, y, z((xRy \land xRz) \rightarrow (yRz \lor y = z \lor zRy)).
\]

**Theorem 4.1.** Assume $R$ is a preorder. Then $RuR^*$ is an equivalence iff both $R$ and $R^*$ are weakly connected.
FIGURE 4. Locally connected preorder that is not connected.

Proof. $\Rightarrow$: immediate.

$\Leftarrow$: Let $R$ be a preorder such that both $R$ and $R^\prime$ are weakly connected. We have to show that $R \cup R^\prime$ is an equivalence. Symmetry and reflexivity are immediate. For the check of transitivity, assume $xR \cup R^\prime y$ and $yR \cup R^\prime z$. There are four cases. (i) $xRyRz$. Then $xRz$ by transitivity of $R$, hence $xR \cup R^\prime z$. (ii) $xRyR^\prime z$. Then $yR^\prime x$ and $yR^\prime z$, and by weak connectedness of $R^\prime$, either $(xR^\prime z$ or $zR^\prime x)$, hence $xR \cup R^\prime z$. (iii) $xR^\prime yRz$. Similar. (iv) $xR^\prime yR^\prime z$. Then $zRyRx$, and $zRx$ by transitivity of $R$. Therefore $xR \cup R^\prime z$ in all cases. (iii) $xR^\prime yR^\prime z$. Similar. 

Q.E.D.

Call a preorder that is weakly connected and conversely weakly connected locally connected. The example in Figure 4 shows that locally connected preorders need not be connected. Taking the symmetric closure of this example generates an equivalence with two equivalence classes. More generally, taking the symmetric closure of a locally connected preorder creates an equivalence that can play the role of a knowledge relation defined from the preference order. To interpret the preference order as conditional belief, it is convenient to assume that it is also well-founded: this makes for a smooth definition of the notion of a 'best possible world'.

A belief revision model $M$ (again, for a set of agents $\{1\}$) is a tuple $(W, V, P)$ where $W$ is a non-empty set of worlds, $V$ is a propositional valuation and $P$ is a function that maps each agent $i$ to a preference relation $\preceq_i$ that is a locally connected well-preorder. That is, $\preceq_i$ is a preorder (reflexive and transitive) that is well-founded (in terms of $\prec_i$ for the strict part of $\preceq_i$, this is the requirement that there is no infinite sequence of $w_1, w_2, \ldots$ with $\prec_i w_2 \prec_i w_1$), and such that both $\preceq_i$ and its converse are weakly connected.
In what follows we will use \(<i\) with the meaning explained above, \(\geq_i\) for the converse of \(\leq_i\), \(\succ\) for the converse of \(<i\), and \(\sim_i\) for \(\leq_i\ U \geq_i\).

The locally connected well-preorders \(\leq_i\) can be used to induce accessibility relations \(\rightarrow_i^P\) for each subset \(P\) of the domain, by means of the following standard definition:

\[
\rightarrow_i^P := \{(x, y) \mid x \sim_i y \land y \in \text{MIN}_{\leq_i} P\},
\]

where \(\text{MIN}_{\leq_i} P\), the set of minimal elements of \(P\) under \(\leq_i\), is defined as

\[
\{s \in P : \forall s' \in P (s' \leq s \Rightarrow s \leq s')\}.
\]

This picks out the minimal worlds linked to the current world, according to \(\leq_i\), within the set of worlds satisfying \(\Box \varphi^M\). The requirement of wellfoundedness ensures that \(\text{MIN} < P\) will be non-empty for non-empty \(P\). Investigating these \(\rightarrow_i^P\) relations, we see that they have plausible properties for belief:

**Proposition 4.2.** Let \(\leq\) be a locally connected well-preorder on \(S\) and let \(P\) be a non-empty subset of \(S\). Then \(\rightarrow_i^P\) is transitive, euclidean and serial.

**Proof.** Transitivity: if \(x \rightarrow_i^P y\) then \(y \sim_i x\) and \(y \in \text{MIN}_{\leq_i} P\). If \(y \rightarrow_i^P z\) then \(z \sim_i y\) and \(z \in \text{MIN} < P\). It follows by local connectedness of \(\leq\) that \(z \sim_i x\) and by the definition of \(\rightarrow_i^P\) that \(x \rightarrow_i^P z\).

Euclideanness: let \(x \rightarrow_i^P y\) and \(x \rightarrow_i^P z\). We have to show \(y \rightarrow_i^P z\). From \(x \rightarrow_i^P y\), \(y \sim_i x\) and \(y \in \text{MIN} < P\). From \(x \rightarrow_i^P z\), \(z \sim_i x\) and \(z \in \text{MIN} < P\). From local connectedness, \(y \sim_i z\). Hence \(y \rightarrow_i^P z\).

Seriality: Let \(x \in P\). Since \(\leq\) is a preorder there are \(y \in P\) with \(y \leq x\). The wellfoundedness of \(\leq\) guarantees that there are \(\leq\) minimal such \(y\).

**Q.E.D.**

Transitivity, euclideanness and seriality are the frame properties corresponding to positively and negatively introspective consistent belief (KD45 belief, Chellas, 1984).

Figure 5 gives an example with both the \(\leq\) relation (shown as solid arrows in the direction of more preferred worlds, i.e., with an arrow from \(x\) to \(y\) for \(x \geq y\)) and the induced \(\rightarrow\) relation on the whole domain (shown as dotted arrows). The above gives us in fact knowledge relations \(\sim_i\) together with for each knowledge cell a Lewis-style (1973) counterfactual relation: a connected well-preorder, which can be viewed as a set of nested spheres, with the minimal elements as the innermost sphere. Compare also the conditional models of Burgess (1981) and Veltman (1985) (linked to Dynamic Doxastic Logic in Girard, 2007).

Baltag and Smets (2008b,a) present logics of individual multi-agent belief and knowledge for belief revision models, and define belief update for
this as a particular kind of action update in the style of (Baltag et al., 1998),
called action priority update. Here we sketch the extension to a system that
also handles common knowledge and common conditional belief, and where
the action update has belief change incorporated in it by means of relational
substitution.

The set-up will be less general than in the logic LCe: in LCC no assump­
tions are made about the update actions, and so the accessibility relations
could easily deteriorate, e.g., as a result of updating with a lie. Since in
the present set-up we make assumptions about the accessibilities (to wit,
that they are locally connected well-preorders), we have to ensure that our
update action preserve those relational properties.

Consider the following slight modification of the PDL language (again
assume \( p \) ranges over a set of basic propositions \( \text{Prop} \) and \( i \) over a set of
agents 1):

\[
\varphi \quad \text{Tip} \quad \neg \varphi \quad | \varphi_1 \land \varphi_2 | [\pi] \varphi \\
\vdash \sim_i \mid \leq_i \mid \geq_i \mid \rightarrow_i^{\varphi} \mid \leftarrow_i^{\varphi} \mid [\neg \varphi] \mid \neg \pi_1 ; \pi_2 \mid \pi_1 \cup \pi_2 \mid z * \\
\]

Call this language \( L_{\text{pref}} \). This time, we treat \( \sim_i \) as a derived notion, by
putting in an axiom that defines \( \sim_i \) as \( \leq_i \cup \geq_i \). The intention is to let \( \sim_i \)
be interpreted as the knowledge relation for agent \( i \), \( \leq_i \) as the preference
relation for \( i \), \( \geq_i \) as the converse preference relation for \( i \), \( \rightarrow_i^{\varphi} \) as the conditional
belief relation defined from \( \leq_i \) as explained above, \( \leftarrow_i^{\varphi} \) as its converse, and
\( \text{C} \) as global accessibility. We use \( \rightarrow_i \) as shorthand for \( \rightarrow_i^+ \).

We have added agiglobal modality \( \text{C} \), and we will set up things in such way
that \( [G] \varphi \) expresses that everywhere in the model \( \varphi \) holds, and that \( \langle G \rangle \varphi \)
expresses that \( \varphi \) holds somewhere. It is well-known that adding agiglobal
modality and converses to \( \text{PDL} \) does not change its properties: the logic re-
mains decidable, and satisfiability remains EXPTIME-complete (Blackburn et al., 2001).

The semantics of \( L_{\text{pref}} \) is given relative to belief revision models as indicated in the usual way. Formula meaning \( \langle \varphi \rangle^M \) and relational meaning \( \langle \pi \rangle^M \) are handled in the usual way. The interpretation of the knowledge relation of agent \( i \) is given by \( \langle \neg_i \rangle^M := \neg_i^M \cup \geq_i^M \), that for the preference relation of agent \( i \) by \( \langle \leq_i \rangle^M := \leq_i^M \), that for the converse preference relation of agent \( i \) by its converse, that for the conditional belief of agent \( i \) by \( \langle \neg_i \rangle^M := \neg_i^M \), that for \( \neg \) by its converse. The global modality is interpreted as the universal relation, and test, sequential composition, choice and Kleene star are interpreted as usual.

The interplay between the modalities \( \neg_i \) (knowledge) and \( \geq_i \) (safe belief) is analysed by Baltag and Smets (2008b), where they remark that the converse preference modality \( \neg_i \) in belief revision models behaves like an S4.3 modality (reflexive, transitive and not forward branching), and lives happily together with the S5 modality for \( \neg_i \).

To see how this all works out, let us have a look at the truth conditions for \( \neg_i \psi \). This is true in a world \( w \) in model \( M \) if in all worlds \( v \) with \( v \sim_i w \) and \( v \) minimal in \( \langle \varphi \rangle^M \) under \( \leq_i \) it holds that \( \psi \) is true. This is indeed conditional belief, relative to \( \varphi \). Compare this with \( \geq_i \psi \). This is true in a world \( w \) if in all worlds that are at least as preferred, \( \psi \) is true. Finally, \( \neg_i \psi \) is true in \( w \) if \( \psi \) is true in all worlds, preferred or not, that \( i \) can access from \( w \).

As a further example, consider a situation where Alexandru is drinking wine, while Jan does not know whether he is drinking wine or beer, and Sonja thinks that he is drinking tea. The actual situation is shaded grey, Jan’s preference relation has solid lines, that of Sonja dotted lines. Reflexive arrows are not drawn, so Alexandru’s preferences are not visible in the picture.

In the actual world it is true that Jan knows that Alexandru knows what Alexandru is drinking: \( \neg_j \neg_i \langle \neg_a \rangle^w \vee \neg_i \langle \neg_a \rangle^b \), and that Sonja believes Alexandru is drinking tea and that Alexandru knows it: \( \neg_t \neg_i \langle \neg_a \rangle^t \). Under condition \( t \), however, Sonja has the belief in the actual world that Alexandru is drinking beer: \( \neg_s \neg_t \langle \neg_a \rangle^b \). Moreover, Jan and Sonja have a common belief under condition \( t \) that Alexandru is drinking wine or beer: \( \langle \neg \rangle s t \cup \neg_s \langle \neg \rangle s t \langle \neg \rangle w \vee b \). As a final illustration, note that \( \langle \neg \rangle s \langle \neg \rangle w \langle \neg \rangle \) is true
in a world if this is not among Sonja's most preferred worlds. Notice that if Sonja conditionalizes her belief to these worlds, she would believe that Alexandru is drinking beer: $[\rightarrow s \downarrow 1]b$ is true in the actual world.

It should be clear from the example that this language is very expressive. To get at a complete logic for it, we need axioms and rules for propositional logic, S5 axioms for the global modality (Goranko and Passy, 1992), axioms for forward connectedness of $\geq$ and of $\leq$ (see Goldblatt, 1987), axioms for converse, relating $\leq$ to $\geq$ and $\rightarrow$ to $\leftarrow$, as in temporal logic (Prior, 1967), and the general axioms and rules for PDL (Segerberg, 1982). Finally, add the following definition of conditional belief in terms of knowledge and safe belief that can already be found in (Boutilier, 1994) as an axiom:

$$\langle \sim_i \rangle \varphi \rightarrow \langle \sim_i \rangle(\varphi \land \geq_i(\varphi \rightarrow \psi)).$$

This definition (also used in Baltag and Smets, 2008b) states that conditional to $\varphi$, $i$ believes in $\psi$ if either there are no accessible $\varphi$ worlds, or there is an accessible $\varphi$ world in which the belief in $\varphi \rightarrow \psi$ is safe. The full calculus for $L_{\text{pref}}$ is given in Figure 6.

**Theorem 4.3.** The axiom system for $L_{\text{pref}}$ is complete for belief revision models; $L_{\text{pref}}$ has the finite model property and is decidable.

**Proof.** Modify the canonical model construction for modal logic for the case of PDL, by means of Fischer-Ladner closures (Fischer and Ladner, 1979) (also see Blackburn et al., 2001). This gives a finite canonical model with the properties for $\leq_i$ and $\geq_i$ corresponding to the axioms (since the axioms for $\leq_i$ and $\geq_i$ are canonical). In particular, each $\geq_i$ relation will be reflexive, transitive and weakly connected, each relation $\leq_i$ will be weakly connected, and the $\leq_i$ and $\geq_i$ relations will be converses of each other. Together this gives (Theorem 4.1) that the $\leq_i \cup \geq_i$ are equivalences. Since the canonical model has a finite set of nodes, each $\leq_i$ relation is also well-founded. Thus, the canonical model is in fact a belief revision model. Also, the $\rightarrow_i$ and $\leftarrow_i$ relations are converses of each other, and related to the $\geq_i$ relations in the correct way. The canonical model construction gives us for each consistent formula $\varphi$ a belief revision model satisfying $\varphi$ with a finite set of nodes. Only finitely many of the relations in that model are relevant to the satisfiability of $\varphi$, so this gives a finite model (see Blackburn et al., 2001, for further details). Since the logic has the finite model property it is decidable.

Q.E.D.

Since the axiomatisation is complete, the S5 properties of $\sim_i$ are derivable, as well as the principle that knowledge implies safe belief:

$$[\sim_i]\varphi \rightarrow [\geq_i]\varphi.$$
Modus ponens and axioms for propositional logic

From $\vdash \varphi$ infer $\vdash [\pi] \varphi$

Normality

$\vdash [\pi](\varphi \rightarrow \psi) \rightarrow ([\pi] \varphi \rightarrow [\pi] \psi)$

Inclusion of everything in $G$

$\vdash [G] \varphi \rightarrow [\pi] \varphi$

Reflexivity of $G$

$\vdash [G] \varphi \rightarrow \varphi$

Transitivity of $G$

$\vdash [G] \varphi \rightarrow [G][G] \varphi$

Symmetry of $G$

$\vdash \varphi \rightarrow [C][G] \varphi$

Knowledge definition

$\vdash [\sim_i] \varphi \leftrightarrow [\leq_i U \geq_i] \varphi$

Truthfulness of safe belief

$\vdash [\geq_i] \varphi \rightarrow \varphi$

Transitivity of safe belief

$\vdash [\geq_i] \varphi \rightarrow [\geq_i][\geq_i] \varphi$

$\geq$ included in $\leq$

$\vdash \varphi \rightarrow [\geq_i][\leq_i] \varphi$

$\leq$ included in $\geq$

$\vdash \varphi \rightarrow [\leq_i][\geq_i] \varphi$

Weak connectedness of $<$

$\vdash [\leq_i]((\varphi \land [\leq_i] \varphi) \rightarrow \psi) V [\leq_i]((\psi \land [\leq_i] \psi) \rightarrow \varphi)$

Weak connectedness of $\geq$

$\vdash [\geq_i]((\varphi \land [\geq_i] \varphi) \rightarrow \psi) V [\geq_i]((\psi \land [\geq_i] \psi) \rightarrow \varphi)$

Conditional belief definition

$\vdash [\rightarrow i] \psi \leftrightarrow (\sim_i \varphi \rightarrow \sim_i)((\varphi \land [\geq_i] \varphi \rightarrow \psi))$

$\rightarrow$ included in $\leftarrow$

$\vdash \varphi \rightarrow [\rightarrow i]((\leftarrow i) \varphi)$

$\leftarrow$ included in $\rightarrow$

$\vdash \varphi \rightarrow [\leftarrow i]((\rightarrow i) \varphi)$

Test

$\vdash [\sim \varphi] \psi \leftrightarrow (\varphi \rightarrow \psi)$

Sequence

$\vdash [\pi_1; \pi_2] \varphi \leftrightarrow [\pi_1][\pi_2] \varphi$

Choice

$\vdash [\pi_1 U \pi_2] \varphi \leftrightarrow ([\pi_1] \varphi \land [\pi_2] \varphi)$

Mix

$\vdash [\pi^*] \varphi \leftrightarrow (\varphi \land [\pi][\pi^*] \varphi)$

Induction

$\vdash (\varphi \land [\pi^*])(\varphi \rightarrow [\pi] \varphi) \rightarrow [\pi^*] \varphi$

FIGURE 6. Axiom system for $L_{\text{pref}}$. 
The same holds for the following principles for conditional belief given in (Board, 2002):

- Safe belief implies belief: \( \vdash [\geq i] \varphi \rightarrow [\rightarrow^i] \varphi \)
- Positive introspection: \( \vdash [\rightarrow^i] \varphi \rightarrow [\sim i][\rightarrow^i] \varphi \)
- Negative introspection: \( \vdash [\sim i]| [\rightarrow^i] \varphi \rightarrow [\sim i]| [\sim i] \varphi \)
- Successful revision: \( \vdash [\sim i] \varphi \rightarrow [\sim i]| [\rightarrow^i] \varphi \)
- Minimality of revision: \( \vdash [\sim i] \varphi \rightarrow (\sim i \varphi \wedge \psi) \chi \leftrightarrow [\rightarrow^i](\psi \rightarrow \chi) \)

We end with an open question: is \( \rightarrow^i \psi \) definable from \( \geq i \) and \( \leq i \) using only test, sequence, choice and Kleene star?

5 Combining update and upgrade

The way we composed knowledge and belief by means of regular operations may have a dynamic flavour, but appearance is deceptive. The resulting doxastic and epistemic 'programs' still describe what goes on in a static model. Real communicative action is changing old belief revision models into new ones. These actions should represent new hard information that cannot be undone, but also soft information like belief changes that can be reversed again later on. For this we can use update action by means of action models, with soft information update handled by means of action priority update (Baltag and Smets, 2008b,a), or preference substitution as in (van Benthem and Liu, 2004). Here we will propose a combination of these two.

Action models for belief revision are like belief revision models, but with the valuation replaced by a precondition map. We add two extra ingredients. First, we add to each event a propositional substitution, to be used, as in LCC, for making factual changes to static models. Propositional substitutions are maps represented as sets of bindings

\[
\{ P_1 \mapsto \varphi_1, \ldots, P_n \mapsto \varphi_n \}
\]

where all the \( P_i \) are different. It is assumed that each \( P \) that does not occur in the lefthand side of a binding is mapped to \( \bot \). The domain of a propositional substitution \( \sigma \) is the set \( \{ p \in Prop \mid \sigma(p) \neq \bot \} \). If \( M = (W, V, F) \) is a belief revision model and \( \sigma \) is an \( \{ \text{Pref} \} \) propositional substitution, then \( V_M^\sigma \) is the valuation given by \( \lambda w \lambda p \cdot w E [p^\sigma]^M \). In other words, \( V_M^\sigma \) assigns to \( w \) the set of basic propositions \( p \) such that \( p^\sigma \) is true in world \( w \) in model \( M \). \( M^\sigma \) is the model with its valuation changed by \( \sigma \) as indicated. Next, we add relational substitutions, as defined in Section 3, one to each event. Thus, an action model for belief revision is a tuple \( A = (E, \text{pre}, P, \text{psub}, \text{rsub}) \) with \( E \) a non-empty finite set of events, \( \text{psub} \) and \( \text{rsub} \) maps from \( E \) to propositional substitutions and relational substitutions, respectively, and with \( \text{rsub} \) subject to the following constraint:
FIGURE 7. Unconstrained relational substitution creates havoc.

If \( e \sim_i f \) in the action model, then \( \text{rsub}(e) \) and \( \text{rsub}(f) \) have the same binding for \( i \).

This ensures a coherent definition of the effect of relational substitution on a belief structure. The example in Figure 7 illustrates this. But note that the substitutions are subject to further constraints. In the action model in the example, a single agent has a preference for \( \neg p \) over \( p \). In the update model, a substitution reverses the agent’s preferences, but the agent cannot distinguish this from an action where nothing happens. What should the result of the update look like? E.g., is there a preference arrow from \((2,3)\) to \((1,4)\)? This is impossible to answer, as action 3 asks us to reverse the preference and action 4 demands that we keep the initial preference. The constraint on substitutions rules out such dilemmas.

The relational substitution \( p = \text{rsub}(e) \) at event \( e \) in action model \( A \) is meant to be interpreted 'locally' at each world \( w \) in input model \( M \). If \( P \) is the preference map of \( M \), then let \( P^{\rho}_{w} \) be given by:

\[
P^{\rho}_{w}(i) = \begin{cases} 
P_i |w|_{\sim_i M}^2 & \text{for } i \text{ not in the domain of } \rho, 
\left[\rho(i)\right]_M |w|_{\sim_i M}^2 & \text{for } i = ij \text{ in the domain of } \rho.
\end{cases}
\]

Thus, \( P^{\rho}_{w} \) is the result of making a change only to the local knowledge cell at world \( w \) of agent \( i \) (which is given by the equivalence class \( |w|_{\sim_i M} \)). Let

\[
\bigcup_{w \in W} P^{\rho}_{w}(i)
\]

Then \( P''(i) \) gives the result of the substitution \( p \circ\circ P(i) \), for each knowledge cell \( |w|_{\sim_i M} \) for \( i \), and \( P'' \) gives the result of the substitution \( p \circ\circ P \), for each agent \( i \).
Now the result of updating belief revision model $M = (W, V, P)$ with action model $A = (E, \text{pre}, P, \text{psub}, \text{rsub})$ is given by $M \otimes A = (W', V', P')$, where

- $W' = \{(w, e) \mid w \in W, e \in E, w \models \text{pre}(e)\}$,
- $V'(W, e) = V^\sigma(w)$,
- $P'(i)$ is given by the anti-lexicographical order defined from $PP(i)$ and $P(i)$ (see Baltag and Smets, 2008b,a).

With these definitions in place, what are reasonable substitutions? A possible general form for a preference change could be a binding like this:

$$\geq_i \mapsto [\varphi_1, \varphi_2, \ldots, \varphi_n].$$

This is to be interpreted as an instruction to replace the belief preferences of $i$ in the local knowledge cells by the new preference relation that prefers the $\varphi_1$ states above everything else, the $\neg \varphi_1 \land \varphi_2$ above the $\neg \varphi_1 \land \neg \varphi_2$ states, and so on, and the $\neg \varphi_1 \land \neg \varphi_2 \land \ldots \land \neg \varphi_{n-1} \land \varphi_n$ states above the $\neg \varphi_1 \land \neg \varphi_2 \land \ldots \land \neg \varphi_n$ states. Such relations are indeed connected well-preorders.

Note that we can take $[\varphi_1, \varphi_2, \ldots, \varphi_n]$ as an abbreviation for the following doxastic program:

$$\neg i; ?\varphi_1 \cup \neg \varphi_1; \neg i; ?\neg \varphi_1; ?\varphi_2 \cup \neg \varphi_1; \neg \varphi_2; \neg i; ?\neg \varphi_1; ?\neg \varphi_2; ?\varphi_3 \cup \ldots \cup \neg \varphi_1; \ldots; ?\neg \varphi_n; \neg i; ?\neg \varphi_1; \ldots; ?\neg \varphi_{n-1}; ?\varphi_n$$

In general we have to be careful (as is also observed in (van Benthem and Liu, 2004)). If we have a connected well-preorder then adding arrows to it in the same knowledge cell may spoil its properties. Also, the union of two connected well-preorders need not be connected. So here is a question: what is the maximal sublanguage of doxastic programs that still guarantees that the defined relations are suitable preference relations? Or should belief revision models be further constrained to guarantee felicitous preference change? And if so: how?
6 Examples

Global amnesia: the event of agent $a$ (Jason Bourne) forgetting all his beliefs, with everyone (including himself) being aware of this, is represented by the following action model (for the case of three agents $a, b, c$):

$$a := G_abc$$

Alzheimer: the event of agent $a$ forgetting everything, with the others being aware of this, while $a$ wrongly believes that nothing has happened. It is tempting to model this with the following update model:

$$abc \rightarrow a := 0$$

Note however that this does not satisfy the constraint on relation update (the two actions are connected, but the substitution for $a$ is not the same), so it may result in incoherent models.

Lacunar amnesia (specific forgetting): forgetting everything about $p$. One way to model this is by means of an action model with a single action, accessible to all, with the relational substitution

$$\geq_i \rightarrow (\geq_i \cup \neg i; \neg p)^*$$

This will effectively add best-world arrows from everywhere in the knowledge cell to all $\neg p$ worlds.

Confession of faith in $p$, or publicly accepting $p$: an action model with a single action, accessible to all, with the relational substitution

$$\geq_i \rightarrow (\geq_i \cup (?p; \neg i; ?p))^*$$

This will make the $p$ worlds better than the $\neg p$ worlds everywhere.

Submission to a guru: the act of adopting the belief of someone else, visible to all. A problem here is that the guru may know more than I do, so that the guru's preferences within my knowledge cell may not be connected. This means that the substitution $\leq_i \rightarrow \leq_j$ the binding that expresses that $i$ takes over $j$'s beliefs—may involve growth or loss of knowledge for $i$. Consider the example of the wine-drinking Alexandru again: if Jan were to take over Sonja's beliefs, he would lose the information that Alexandru is drinking an alcoholic beverage.
Conformism: adopting the common beliefs of a certain group, visible to all: an action model with a single action accessible to all, with the following substitution for conformist agent i:

$$\geq_i \mapsto (\geq_i \cup \geq_j); (\geq_i \cup \geq_j)^*.$$ 

Belief coarsening: the most preferred worlds remain the most preferred, the next preferred remain the next preferred, and all further distinctions are erased. An action model with a single action accessible to all, and the following substitution for agent i:

$$\geq_i \mapsto \rightarrow_i \cup \mathop{?T}.$$ 

The union with the relation $\mathop{?T}$ has the effect of adding all reflexive arrows, to ensure that the result is reflexive again.

Van Benthem's $\mathop{\downarrow}\varphi$ is handled by a substitution consisting of bindings like this:

$$\geq_i \mapsto (\mathop{?\varphi}; \neg \mathop{?\neg \varphi}) \cup (\mathop{?\varphi}; \geq_i \mathop{?\varphi}) \cup (\neg \mathop{?\neg \varphi}; \geq_i \mathop{?\neg \varphi}).$$ 

This is an alternative for an update with an action model that has $\neg \mathop{?\varphi} < \mathop{B} \mathop{\varphi}$. The example shows that conservative upgrade is handled equally well by action priority updating and by belief change via substitution. But belief change by substitution seems more appropriate for 'elite change'. For this we need a test for being in the best $\mathop{?\varphi}$ world that i can conceive, by means of the Panglossian formula $\mathop{\langle \leftarrow \varphi \rangle T}$. The negation of this allows us to define elite change like this:

$$\geq_i \mapsto \neg \mathop{?\varphi} \cup (\geq_i; \mathop{?\leftarrow \varphi} \perp).$$ 

This promotes the best $\varphi$ worlds past all other worlds, while leaving the rest of the ordering unchanged. Admittedly, such an operation could also be performed using action priority updating, but it would be much more cumbersome.

7 Further connections

To connect up to the work of Bonanno again, what about time? Note that perceiving the ticking of a clock can be viewed as information update. A clock tick constitutes a change in the world, and agents can be aware or unaware of the change. This can be modelled within the framework introduced above. Let $t_1, \ldots, t_n$ be the clock bits for counting ticks in binary, and let $C := C + 1$ be shorthand for the propositional substitution that is needed to increment the binary number $t_1, \ldots, t_n$ by 1. Then public awareness of the clock tick is modelled by:
Thus, perception of the ticking of a clock can be modelled as 'being in tune with change in the world'. Still, this is not quite the same as the 'next instance' operator $0$, for the DEL framework is specific about what happens during the clock tick, while $0$ existentially quantifies over the change that takes place, rather in the spirit of (Baibiani et al., 2007).

In belief revision there is the AGM tradition, and its rational reconstruction in dynamic doxastic logic à la Segerberg. Now there also is a modal version in Bonanno style using temporal logic. It is shown in (van Benthem and Pacuit, 2006) that temporal logic has greater expressive power than DEL, which could be put to use in a temporal logic of belief revision (although Bonanno's present version does not seem to harness this power). As an independent development there is dynamic epistemic logic in the Amsterdam jOxford tradition, which was inspired by the logic of public announcement, and by the epistemic turn in game theory, à la Aumann. Next to this, and not quite integrated with it, there is an abundance of dynamic logics for belief change based on preference relations (Spohn, Shoham, Lewis), and again the Amsterdam and Oxford traditions. I hope this contribution has made clear that an elegant fusion of dynamic epistemic logic and dynamic logics for belief change is possible, and that this fusion allows to analyze AGM style belief revision in a multi-agent setting, and integrated within a powerful logic of communication and change.

Acknowledgements
Thanks to Alexandru Baltag, Johan van Benthem and Fiool’ Sietsma for helpful comments on several earlier versions of the paper, and for constructive discussions. Hans van Ditmarsch sent me his last minute remarks. I am grateful to the editors of this volume for their display of the right mix of patience, tact, flexibility and firmness (with Robert van Rooij exhibiting the first three of these qualities and Krzysztof Apt the fourth). The support of the NWO Cognition Programme to the 'Games, Action and Social Software' Advanced Studies project is gratefully acknowledged.

References


Meaningful Talk

Yossi Feinberg
Graduate School of Business
Stanford University
518 Memorial Way
Stanford, CA 94305-5015, United States of America
yossi@gsb.stanford.edu

Abstract
Recent developments in the interface of Economics and Logic yield the promise of capturing phenomena in strategic interaction that was previously beyond theoretical economic modeling. We consider one such application in the case of strategic situations that players may perceive differently. We show that the content of messages sent in this setting carries strategic implications without resorting to prior conventions and beyond the observations made in the literature dealing with cheap talk communications. The content of the message becomes strategically meaningful since it reveals perceptions. Various forms of interaction between meaningful statements and strategic behavior are discussed.

1 Introduction
The modeling of information in strategic settings has been the centerpiece of economic theory for almost four decades now. Models of signaling, bargaining, auctions, contracts, mechanism design and more, are grounded in the premise that the decision makers possess private information relevant for outcomes, that their behavior is conditioned on their information, that they form beliefs about the information held by others and that they revise these beliefs based on observed actions. In addition, these fields of research add the possibility of communication between decision makers. However, formal theoretical economics modeling tends to overlook the content, or meaning of the messages that the decision makers may exchange, and, in particular, how this meaning may influence strategic behavior.

In his seminal work, Spence (1973) introduced the job market signaling model. In this model an employer wishes to hire qualified employees, however only the potential candidates know their private degree of qualification. Spence shows that if the employees are able to signal their abilities then an equilibrium of the game may be able to separate the high quality candidates from the lower quality ones. This signal is a potentially costly action...
taken by the candidates, for example obtaining a college degree. The important feature for separation by a signaling action is that it is more costly to a candidate that is less qualified for the job. The signaling action itself may have no impact on the employee's underlined qualities as they pertain to the job offered, it only serves as a way for the more qualified workers to separate themselves from the others. The information—the employee's qualification—is being deduced indirectly from his action in equilibrium. Such inferred information from an observed action is what economists usually refer to as informational content. The content is the indirect deduction about private information derived from the information dependent strategic incentives associated with various actions.

This "(costly) action speaks louder than words" approach resonates well with the economic perspective that a message that can be sent without incurring costs, has to be stripped of all meaning other than its strategic intention when analyzed by the receiver. With that in mind, the ingenious work by Crawford and Sobel (1982) demonstrated that cheap talk, as it became to be known, can have profound strategic impact. By reacting to different messages differently, the receiver can create an incentive for the sender to send different messages depending on the sender's private information which also makes the receiver's choices best responses and all this without incurring any cost of signaling. The strategic reaction in such cheap talk games distinguishes between various messages, but it need not, and does not, depend in any way on the content of a message—there is no relevance to what is being said only to saying one arbitrary thing rather than the other.

While cheap talk influences strategic outcomes, it was recognized in the refinement literature that the content of the messages plays no role in the solution (see Cho and Kreps, 1987, for an illuminating explanation). One of the few direct efforts to confront the issue of meaningful messages in Economics is due to Farrell (1993). He suggests a delicate solution concept termed Neologism-proof equilibrium where an equilibrium defines the expected messages (that must agree with equilibrium behavior of the various sender types) and has to be robust to messages that are new—that will surprise the receiver given the expected equilibrium play. In this sense the language is endogenously dictated by some equilibrium behavior that forces the meaning of the message to coincide with that behavior. The work of Matthews et al. (1991) confronts the problem by introducing armounce-

---

1 See Spence's (2001) Nobel Prize lecture for an insightful description of this type of informational content.
2 In particular no indirect casts in the form of a contractual or reputational commitment.
3 The literature dealing with providing alternative solution concepts to Nash equilibrium that will confront the multiplicity of equilibria and remove seemingly "unwanted" behavior.
ment proof equilibria as well as additional weak and strong versions. In these solutions the sender can make more delicate announcements of deviation from the given equilibrium and they ask for behavior with various levels of robustness against the deviating announcements when it is assumed that deviations are interpreted correctly by the receiver. In the background there is a notion of convention that not only assumes a sender will do what he says as long as there is no incentive to deviate, but that the receiver interprets the messages in the manner intended by the sender.

On the other hand, philosophers and, in particular, logicians studied both language, communication and interpretation long before it entered economic discourse. Moreover, there have been studies relating these to actions and mounting interest in the incorporation of strategic reasoning, as well as the use of logic games (see van Benthem, 2007) which in turn is advancing game theoretical results. In relation to pre-play communication in games the work of Lewis (1969) sets the stage. With Gricean maxims (cf. Grice, 1957) shedding light on methodical principles for formulating foundations for refinement conditions as described above. As in similar cases of intersecting disciplines, the interaction works both ways with game theoretical principles utilized on the linguistic side of communication as seen in (Parikh, 2001), (van Rooij, 2003, 2004) and (Jäger, 2006), with dynamics-evolutionary and learning-entering the scene and bridging semantics and pragmatics.

Here we take a different approach to the strategic impact of content. We consider communication that may alter how decision makers perceive the strategic situation, or how they view its perception by others. It is the game form that may change as a result of communication. Using a recently developed framework for games with unawareness in (Feinberg, 2004, 2005b) we consider games where players may initially model the game differently, or view others as modeling it differently. In this paper we consider the impact of adding a communication stage to such games. The players can now reveal their perception. It turns out that some statements are inherently credible, without resorting to prior conventions or to credibility derived from the definition of the solution. As such, we find that the content of the message can influence the strategic behavior of the decision makers without resorting to a refinement or an arbitrary assignment of interpretations to statements.

Our aim is to link the modeling of strategic communication in economics with an almost pragmatic interpretation of what constitutes a game which allows us to insert meaning to messages. We find this to be a continuation of previous explorations along the interface between economics and language” with emphasis on applicability to economic settings. The next

---

4 We see the model here as putting pragmatism much closer to mainstream economics when initially Rubinstein saw it as "the topic furthest from the traditional economie
section provides a game theoretical analysis of some games with unawareness to which we add a pre-play communication stage. We then discuss the aspects of strategic choice of messages in a specific example of car sales where a dialogue sets the bargaining game.

2 Meaningful message

Our starting point is a game with unawareness—a game where the players may have a partial description of the strategic situation, or where they attribute such limited perception to others, view others as perceiving them to be restricted and so on. As a leading example consider the strategic situation modeled in the game depicted in Figure 1 and Figure 2 below taken from (Feinberg, 2005a). The game in Figure 1 represents all the actions available to the two players and the payoffs associated with each action profile. Assume that Alice and Bob are both aware of all the actions available in the game. However, Alice's perception is that Bob is not taking into account all her actions. In particular she is confident that Bob models the game as depicted in Figure 2. Alice's perception can be due to her observing that action $a_3$ was never taken in similar situations in the past, which would be supported by the observation that $a_3$ is not part of a Nash equilibrium in the standard normal form game in Figure 1, or she may assume that Bob is relatively a novice in this strategic situation, or that this is her "secret" action, whichever the reason, Alice views Bob as unaware of this action. Hence, Alice's view is that Bob's view of the game includes only the actions $\{a_1, a_2, b_1, b_2, b_3\}$ and that the strategic situation he models is the game depicted in Figure 2. We further assume, as in (Feinberg, 2005a), that Bob actually views the game as Figure 1. He correctly recognizes that Alice considers all the actions. Furthermore, we assume that he recognizes that Alice is unaware that he is considering $a_3$, i.e., Bob views Alice's view of his view of the game to coincide with Figure 2. Similarly, all other higher order iterations correspond to the game in Figure 2—Alice's view of Bob's view of Alice's view, Bob's view of Alice's view of Bob's view, Alice's and Bob's view of these views, and so on.

The game depicted in Figure 1 has a unique Nash equilibrium $(a_2, b_1)$ obtained by iteratively eliminating strictly dominated strategies, hence a unique rationalizable outcome. However, since Alice perceives Bob's view of the situation to be as depicted in Figure 2 she may believe that Bob is considering playing according to the Nash equilibrium $(a_1, b_2)$ of the game in Figure 2—the pareto optimal equilibrium.

As noted above this may justify Alice's perception that $a_3$ may be overlooked by others.
Alice will be inclined to choose her best response to $b_2$ which is $a_3$—her "secret" action. Bob can make the exact same deduction as we, the modelers, just did, since he is aware of all the actions and correctly perceives that Alice is unaware that he is considering that she may take the action $a_3$. Hence, Bob can deduce that Alice assumes he plays $b_2$ and she chooses $a_3$. Bob's best response is to play $b_3$. The outcome will be a best response based on a Nash equilibrium of the restricted game where Alice plays $a_3$ and Bob plays $b_3$. The decision makers' reasoning (incorporating Nash equilibria reasoning) may lead them to actions that are not part of an equilibrium neither in the game Figure 1 nor in Figure 2. We end up with the worst possible payoff for Alice and a low payoff for Bob, although both are aware of all possible actions in the game, both are commonly aware of the action profile of the unique Nash equilibrium $(a_2, b_1)$ and both act rationally given their perceived view of the game.

We wish to add pre-play communication to this game and consider the impact of messages on the strategie behavior. More precisely, assume that Bob can send a message to Alice. If Alice does not consider the possibility that Bob is actually aware of $a_3$ there is no impact of sending messages that have no meaning as in cheap-talk communications since there are no differing types that Alice is considering and for which updated beliefs could result from messages sent by Bob. However, Bob can send the message "do not use action $a_3$" or "I know about action $a_3$" or even "don't think that I am not taking $a_3$ into account". The specific reference to this action's name requires Alice to reconsider her view of Bob's view of the game. The
interpretation is that Bob has just related the action $a_3$ to the strategic interaction. She has modeled the situation with Bob being unable, or, practically unable, or even unwilling, to reason about her "secret" action, and here Bob is explicitly mentioning this action in the context of this game. Can Alice ignore this statement? We believe the answer is negative. What forces Alice to revise her view is not the fact that a message was sent, nor is it some preconceived interpretation of the statement, it is that the content of the message indicates that Bob can reason about a specific action $a_3$ that she initially deemed relevant to the specific strategic interaction.

A formal framework for Alice's revision due to such a message follows from the representation of a game as a formal language as in (Feinberg, 2005b) when extended to restricted languages as in (Feinberg, 2004). Hence, the interpretation of a message can be a demonstration of the cognitive ability of the sender, in the sense of the extent of his ability (or his modeling choice) when reasoning about the situation at hand. With this interpretation, Bob can send a statement that includes the term $a_3$ only if $a_3$ is part of the language he employs in reasoning about the strategic situation at hand. Hence, Alice who already possesses $a_3$ in her description of the situation, must deduce that $a_3$ is part of Bob's language for the game which is a revision of her initial perception.

What follows after Bob mentions $a_3$ and Alice revises her perception of Bob is the play of the unique Nash equilibrium of the game in Figure 1. In this specific example, Alice is motivated to choose $a_2$ even if she believes that Bob would not believe that she will revise her perception of his perception, i.e., even if Bob would still choose $b_3$ expecting her to choose $a_3$ she now realizes that this is possible, making $a_2$ a best response. Whichever the update of perception is, our main claim is that the content of a message can change the scope of reasoning that decision makers attribute to each other and hence dramatically influence strategic behavior and outcomes.

In this example we assumed that $a_3$ is not some generic statement. When Bob mentions $a_3$ Alice must find it is highly unlikely that he was able to guess it. Moreover, even if Alice suspects that Bob is lucky she would realize that he might consider such actions possible, leading her to the $(a_2, b_1)$ solution once more. Our observation relies on the message containing $a_3$ and not on any promised action, or intention Bob expresses. If anything, when Alice hears Bob warning her not to take action $a_3$ she might even deduce something about Bob’s reasoning about high order perceptions in this situation. She might realize that Bob is able to deduce that she is contemplating $a_3$ hence he might actually realize that she initially did not realize he is reasoning about $a_3$. Even without any warning attached, Bob’s incentive for mentioning $a_3$ may lead Alice to deduce that Bob is not only

1957) and in the context of game see (van Rooij, 2003).
aware of $a_3$ but that he realizes that she perceived him to be unaware of it. Since, otherwise, why would he choose to mention $a_3$ of all things? While this transmission of higher order perception will not impact the outcome in this case, assuming Alice realizes that Bob considers $a_3$ to begin with, it could be of strategic impact in other settings. It also sheds some light on the various notions of credibility associated with a message and the derived high order perceptions.

There are two different notions of credibility that can be attributed to a statement made by Bob. The first is the one that Farrell (1993) (see also Myerson, 1989) suggested which corresponds to a well-developed body of work in logic—see (Grice, 1957), (Lewis, 1969) and more recent results in (van Rooij, 2003). It corresponds to the case where Bob makes the statement "I am going to play $b_5$". Alice is assumed to interpret it according to the convention that Bob is indeed intending to play the action with the same name and credibility is generated when it survives the economic incentive criteria for Bob once Alice acts rationally and assumes that he speaks truthfully—robustness to deviation. The second notion of credibility of a statement we introduced here corresponds to a statement whose content reveals perception, or ability, that may not have been assumed to begin with. When Bob mentions action $a_3$ he expressed awareness that was beyond Alice's perception of Bob. This may lead her to assume that he is modeling the game with action $a_3$ and the exact manner in which $a_3$ is stated, e.g., as a promise or a threat, matters less. To distinguish from the first notion of credibility we call a statement meaningful if it conveys an aspect of the perception of a strategic situation.

In Le notions between credible and meaningful talk also arise. For example, a player may want to describe their own action when they perceive that others do not incorporate it into their view of the game. But here, there must be some evidence convincing the other side. Such evidence may be exogenous (e.g., demonstrating a proof of the existence of the action), as in a convention, or be supported from intrinsic strategic motivation. In the example above, when Bob mentioned $a_3$ the statement was more meaningful due to its credibility, i.e., Alice had a good reason to believe that Bob was not just guessing, because strategically it is beneficial for Bob to make such a statement if he is aware of $a_3$, while if he thinks the game is as in Figure 2 then even if he convinces Alice to believe in a fictitious $a_3$ he would, from the limited point of view, lose by leading to the lower payoff equilibrium in Figure 2. Alice should correctly retrieve its meaning—update her view of Bob's perception of the game—since this deduction is also supported when considering Bob's incentives.

In general, the interaction of credibility and meaning may be more intricate and sometimes conflicting. For example, consider the game depicted
in Figure 3. Assume that in this game Alice is unaware of \( b_3 \) and perceives the game as in Figure 4 where two pure strategy Nash equilibria compete for coordination. The strategy profile \((a_2, b_1)\) is much more attractive to Alice in Figure 4. Assume that \( 5 > x > 2 \) then if Bob says "do not play \( a_2 \) because I will never play \( b \): since I have a strategy \( b_3 \) that dominates it" (or simply says "I have \( b_3 \)" ) then Alice may consider a revision of the perception of the game. The description of \( b_3 \) mayor may not convince her. But the situation becomes puzzling if \( x > 5 \). In this case Bob has no incentive telling Alice about this action—he would rather have her choose \( a_2 \). The problem is what should Alice deduce if he does describe action \( b_2 \). Should she revise her perception, or should she just assume that he is trying to lead her to the solution of Figure 4 which benefits him? How should she weigh any evidence of the existence of \( b_3 \) that Bob may produce? Her problem is that if she accepts his statement as meaningful it would be irrational for him to make it, if she doesn't, then stating it is no longer irrational. Hence, the level of verifiability of the content may mix with the notion of credibility of statements and with the meaningfulness of a statement which in turn determines its credibility.

To complicate things even further, we point out that credibility and meaning can interact with the incentives for making any statement at all. If one assumes credibility to begin with it might influence deduction about the perception of others. Bob would rather not reveal \( b_3 \) when \( x > 5 \), but the strategic situation might force him to make a statement about actions. If he believes that Alice will interpret his statements as truthful unless they are not credible, then he has to choose between saying "I will play \( b_1 \)" and "I will play \( b_2 \)". If he says the second then Alice will find it credible since she views the game as Figure 4, but Bob would lose the opportunity of gaining more than 5. However, if he says he will play \( b \) she would find it to be non-credible since having the opportunity to determine the focal point according to the convention, Bob should be strictly better off declaring \( b_2 \) in Figure 4. In this case Bob would like to have the right to be silent, but only if Alice does not realize that Bob had the opportunity to make a

\[
\begin{array}{c|ccc}
\text{Alice} & b_1 & b_2 & b_3 \\
\hline
a_1 & 0.0 & 3.5 & 1.1 \\
a_2 & 5.2 & 2.1 & 0.3 \\
\end{array}
\]

\text{FIGURE 3.}
meaningful talk. In this case, the perception of utility statements can be made may influence the strategic behavior.

This example leads to an additional twist which concerns with how credibility may trigger reasoning. If Alice reasons by assuming credibility then when Bob announces "I will play $b_1" he might trigger her to wonder if she is missing something in the strategic environment. This in turn may lead her to discover the missing action or develop beliefs about the consequences of its existence. She might very well conclude that she is better off playing $a_1$ (maybe even declaring it). But if this is the case, we may ask whether we could have a game with no unawareness at all where Bob would deliberately make an announcement that may cause Alice to believe that she is missing some aspect of the game, leading her to behavior that Bob could not induce otherwise. The conceptual answer seems negative since if the announcement eventually leads Alice to behave in a way that benefits Bob beyond any believed announcement, then it is actually a credible declaration by Bob and Alice's reasoning should unravel it. However, we lack the formal machinery for discovery in this setting.

We note that in a dynamic setting meaningful indirect deductions can be made not only from statements but also from observing actions. Consider the first example where Alice assumes that Bob views the game as Figure 2. Assume the game is repeated twice but that only Alice can observe the choices made in the first round before playing the second round, i.e. even if Alice chooses $a_3$ in the first round, Bob will not become aware of $a_3$ in the second round if he was previously unaware of it. In this case, even without communication, if Alice observes Bob choosing $b_3$ in the first round she can either assume that Bob is irrational since $b_3$ is dominated in Figure 2, or she can deduce that Bob is aware of $a_3$ and followed the reasoning described in the beginning of this section.

We reiterate that the use of a variety of messages types in these examples such as "do not choose $a_3", "I know about $a_3", "I realize you are considering $a_3" and "I am going to do... because of $a_3\" all have the same impact in the sense of meaningful talk. It is the mentioning of $a_3$ in any form which conveys an ability to reason about it in the specific context and impacts the perception of the game leading to strategic deductions. The messages
become reliable indications of the extent of the language that the decision
maker employs in the situation. In general, both messages and actions can
influence perceptions, deductions about others perceptions and so on. The
phrases in the language which describe the situation from an economie view
point—the game that is being played—convey meaning because they reveal
the perception of the game which may not be commonly known.

3 Negotiating a bargain

The interaction of meaningful talk and strategie behavior is not limited to
pre-play communication. As indicated above the strategie choice of state­
ments takes into account the derived meaning by the receiver. Furthermore,
since meaningful statements change the perception of the strategie situation,
they could be highly sensitive to the choices made in adynamie setting—a
dialogue.

To illustrate some of the strategie features of a dialogue consider the
case of a new cal' purchase. Alice is an inexperienced buyer who is facing
the experienced cal' salesperson Bob. Before explicit bargaining over the
price begins (or while price discussions are held), there is a dialogue in
which statements are made, questions are asked and answers are given.
The strategie decision making involved in this process is far from trivial.
We focus only on a partial number of dimensions of the cal' purchasing case
with emphasis on the items that set the beliefs over reservation prices, most
notably the dealer's reservation prices. Throughout this story we assume
that Bob is fully aware of all possible dimensions of the interaction, he will
not be informed of Alice's private information and may possess uncertainty
as to Alice's perception of the situation, but he has full command of what
Alice might be reasoning about.

We simplify the situation further by assuming that Alice made her choice
of vehicle she wishes to purchase", the cal' is available at the dealership and
Alice has no trade-in. Alice may be unaware of the following dimensions of
the transaction:

1. The sticker price on the cal' (the MSRP) has no immediate relation
to the dealer's cost or relationship with the manufacturer.

2. There is an "invoice price" which is the basis for the cost of the cal'
to the dealer.

3. There are adjustments to the dealer's invoice, such as quota incentives,
year end bonuses, opportunity costs (new modeis, lot space).

8 This is astrong assumption as in many cases salespeople have an extensive range of
influence on how the buyer perceives and compares potential substitutes.
4. The actual cost of various additional options (such as fabric/paint protection treatments, extended warranties).

5. The existence of a nearby competing dealership selling an identical car.

6. The possibility of purchasing the car over the Internet.

7. The possibility of financing a car purchase in favorable terms compared to unsecured consumer credit such as credit card purchases.

8. The information the salesperson has regarding the dealership's costs.

We use this partial list of concrete attributes of the specific strategic situation to highlight some aspects of a strategic dialogue that incorporates meaningful content being revealed via statements.

Being the more experienced party, the salesperson's problem is to discover not only as much as possible about Alice's reservation prices (assuming her taste was completely revealed by the choice of car and model), but also to influence her perception of the strategic situation in a manner that puts her at a disadvantage in the bargaining stage and eventually leads to the highest profits to the dealership. This may amount to things as obvious as trying to sell options as in 4 after the price has been agreed upon, but it also relates to influencing how Alice models the bargaining game itself, in particular, what bounds she sets on the dealership costs. Alice, on the other hand, must realize she is in a situation where there are potential aspects she might be missing, after all she does not buy cars very often and should assume that Bob is experienced.

We list various aspects which are relevant to a strategic dialogue without formulating a detailed decision tree, in which the choice of statements and questions are presented and the two parties perception of the game (including higher order perceptions) evolves according to these statements. Instead, we focus on various considerations that influence the optimal choice of statements, this allows us to capture a variety of scenarios without detailing the full scope of the game for each one. We refer to (Feinberg, 2004) for an illustration of how these dynamic games with unawareness can be constructed.

The first aspect is the timing of bargaining and the importance of having the dialogue at all. As we will see, Bob can strictly benefit from obtaining information from Alice and hence has an incentive to engage in a dialogue.

---

9 The salesperson commission is increasing in the dealership profit from the sale.
10 This is a very particular notion of experience, as it relates to the magnitude of the set of attributes of the situation that a decision maker is aware of, as well as the ability to consider the limited perception of the buyers.
before discussion of prices occurs. For example, if Alice asks what the price is, Bob would refer her to the sticker price, or may even delay the answer by stating it depends on other factors, such as financing, options etc. We conclude that the ability to lead the other party into the dialogue has value on its own. In particular, there will be use of statements that might try and convince Alice as to why a lengthier discussion is required.

Much of the information on Alice's perception can be gained by Bob from indirect questions. Indirect questions are preferable for Bob since they are less likely to reveal the very same aspect of which Alice may be unaware. For example, to adjust his beliefs on whether Alice is aware of 5 Bob may prefer to ask "have you driven this car before?" or "have you seen feature X in this car?" rather than "have you been at another dealership?". On the other hand, to find out whether she considered 6 Bob may need to ask Alice if she has seen the car manufacturer web site demonstration of some feature, or offer to e-mail her the link, and by doing that she might be moved to consider Internet pricing. Hence, the statements/questions that Bob uses to elicit information about awareness may require a trade-off since they could provide Alice with valuable aspects of the situation and sometimes the exact aspect that Bob was hoping to exploit.

A third aspect of the strategic dialogue is the order of statements made. We can illustrate this with Alice's strategic choices. If she is aware of both 6 and 7 she would prefer to reveal 6 before the price negotiations begin since she could provide a price quote which sets the upper bound to her reservation price. But in doing so she would indicate that she is likely to have obtained, or be aware of, various financing opportunities. She may want to hide this information until the price is set and before the financing arrangement is made, the reason being that the salesperson may be willing to lower the price if he believes there is a high probability he can have a substantial gain from the financing agreement. Alice would like to make both statements, however their relative place along the dialogue may influence the final outcome.

The next aspect involves perception of attributes for which there is little information. Alice might be aware that the dealership may have some incentive from the manufacturer, i.e., of 3. However, she may not know the size of this incentive. Bob would probably not be willing to supply this information, or may not have access to it (see the discussion below). If Alice claims that she is aware of such incentives for the dealership yet is unable to provide any description of their magnitude, or some supporting argument, her statement is less credible and Bob may rightly deduce that she is only aware of the possibility but has no reason to assign high probability to a substantial impact on the dealership's costs. If credibility of one statement affects that of another, there is a cost associated with statements that are meaningful but not specific enough.
We note that Bob may not be informed of the dealership's actual costs if there is a concern that he might reveal it to potential buyers. In many cases, salespeople need the authorization of supervisors to make any significant price reductions along the bargaining process, this procedure allows managers to supervise the bargaining, but also to make pricing decisions based on information that may not be readily available to the salesperson. Moreover, Alice's awareness of 8 would lead her to treat the game differently, as the solutions to bargaining with an intermediary could differ from direct negotiations. This also applies to Alice's perception of the incentives of the salesperson and could explain why firms tend to prominently state when their salespeople are not working for commissions.

As we noted in the previous section, an action can also yield a change of perception from both operational reasons and by deduction. For example, Bob may ask for Alice's driver license before a test drive, this might allow him to retrieve information about Alice that she is not aware he might be able to obtain. On the other hand, it could also alert Alice that her financial background could have impact on the financing offered and lead her to consider other lenders-7.

Finally, a combination of higher order reasoning about perception may interact with strategic meaningful talk. For example, Alice may consider 3 and even assume that stating it could be reliable, for example, she might have read that dealers are about to obtain delivery of a new model and have an incentive to deal lot space. She may also be aware of 2 - the existence of a formal invoice price, but she may not know its exact value. Bob may not realize that Alice is aware of 3. As such, Bob might be inclined to reveal the invoice price to Alice if he perceives that she will model the reservation price of the dealership as no less than this invoice price. If Alice perceives that Bob is modeling her as unaware of 3 then Alice may decide to mention that she knows about invoice and try to induce Bob to show her documentation of this price, obviously making no mention of 3. Hence, Alice can obtain valuable information by reasoning about how Bob models her awareness and choosing her statements in the corresponding manner. Once she has the invoice price, Alice can more accurately estimate the dealership's true costs.

4 Summary

We have set out to present communication in games where the content of messages impacts strategic behavior without resorting to ex-ante assumed conventions. Our main observation is that in the case of games with unawareness the content of a message can change the perception of the game being played leading to changes in strategic behavior. Potentially the strongest form of meaningful talk we identified was when Bob told Alice
something about the situation that she already thought about, but that she did not realize Bob is also able to consider. This had led us to various new strategic considerations when the interpretation of the message is not only driven from a convention, or an arbitrary assignment of interpretation as in cheap talk, but is also derived from the expected change in perception of what game is being played.

We used an illustrative example to show how aspects such as the timing and order of statements, indirect questions, deliberate withholding of information from agents, trade-offs between revelation and discovery of perceptions, and the discovery of high order perceptions, influence strategic choices of meaningful statements in a dialogue which determines the bargaining game perceptions and eventually its outcome.

We conclude that in a strategic setting a statement becomes meaningful as it describes the extent of the speaker’s reasoning. In addition, statements become tools for molding perceptions and questions become tools for discovery of perceptions by generating answers. The implication is that dialogues are strategically intricate exchanges, since, to adopt a pragmatic approach, a statement does not only depend on the context but defines the context and determines the relevant strategic situation.

References


Abstract

A speaker wishes to persuade a listener to take a certain action. The conditions under which the request is justified, from the listener's point of view, depend on the state of the world, which is known only to the speaker. Each state is characterized by a set of statements from which the speaker chooses. A persuasion mie specifies which statements the listener finds persuasive. We study persuasion mies that maximize the probability that the listener accepts the request if and only if it is justified, given that the speaker maximizes the probability that his request is accepted. We prove that there always exists a persuasion mie involving no randomization and that all optimal persuasion mies are ex-post optima!. We relate our analysis to the field of pragmatics.

1 Introduction

A persuasion situation involves an agent (the speakers who attempts to persuade another agent (the listener)) to take a certain action. Whether

or not the listener should accept the speaker's suggestion depends on information possessed by the speaker. In such a situation, the speaker often presents hard evidence to support his position, but is restricted as to how many pieces of evidence he can present. This restriction may be due either to time constraints or to limitations on the listener's capability to process information. Our purpose in this paper is to shed light on the rules that determine which of the facts, presented by the speaker, the listener will find persuasive.

The topic of this paper is related to a field in linguistics called pragmatics, which explores the rules that determine how people interpret an utterance, made in the course of a conversation, beyond its literal content (see Grice, 1989). Grice suggested that the leading principle in the interpretation of utterances is what he termed the "cooperative principle", according to which the interpretation of utterances in a regular conversation can be made on the assumption that the speaker and the listener have common interests. However, the cooperative principle does not appeal to be relevant in a persuasion situation in which the agents may have conflicting interests.

The following example clarifies the distinction between the pragmatics of conversation and the pragmatics of persuasion: You are discussing the chances of each of two candidates in an upcoming election. The electorate consists of ten voters. Assume that the other person has access to the views of these ten voters. Imagine that he has just informed you that a, d, and 9 support candidate A. If it is a friendly conversation, then you are most likely to think that he has selected three people who represent the views of the majority of the voters. Thus, you are likely to be persuaded that A is likely to win the election. On the other hand, independently of the truth, the other person is trying to persuade you that A will win, you will find this very same statement to be a weak argument since you will suspect that he has intentionally selected three supporters of A.

What governs the pragmatic rules of persuasion? We propose an approach analogous to Grice's cooperative principle in which the pragmatic rules of persuasion are determined by a fictitious designer before the discourse begins. These rules govern the speaker's choice of facts to present in the knowledge that the listener will interpret his statements according to these rules. The rules are structured by the designer to maximize the probability that the listener will make the "right" decision (from his point of view and given the "true" situation) on the basis of the information provided to him by a self-interested speaker and subject to constraints on the amount of information that can be submitted to him by the speaker.

We conduct our investigation within the narrow boundaries of a particular model in which several assumptions admittedly play a critical role. Our analysis is faithful to economic tradition rather than to the method-
ology of Pragmatics. Nevertheless, we believe that the study conducted here demonstrates the potential of research to find a uniform principle that guides individuals in interpreting statements in persuasion situations.

This paper belongs to a research program in which we apply a game theoretical approach to issues in Pragmatics. In (Glazer and Rubinstein, 2001) we study an example of a debate situation involving two parties each of whom tries to persuade a third party to accept his position. Even closer to this paper is (Glazer and Rubinstein, 2004), which analyzes a persuasion situation in which after the speaker makes his case the listener can obtain partial information about the state of the world. After specifying our current model, we will compare it to the one in (Glazer and Rubinstein, 2004).

2 The model

A speaker wishes to persuade a listener to take a certain action. The listener can either accept or reject the speaker’s suggestion (there is no partial acceptance). Whether or not the listener should be persuaded depends on the state, which is an element in a set \( X \). A set \( A \subset X \) consists of all the states in which the listener would wish to be persuaded (i.e. to accept the speaker’s suggestion) if he knew the state, and the set \( R = X \setminus A \) consists of all the states in which the listener would wish to reject the speaker’s request. The listener’s initial beliefs about the state are given by a probability measure \( p \) over \( X \). Denote by \( P_x \) the probability of state \( x \).

We assume that for every state \( x \), there is a set of statements \( \sigma(x) \) that the speaker can make. Let \( S = \bigcup_{x \in X} \sigma(x) \). The meaning of "making statement \( s \)" is to present proof that the event \( \sigma^{-1}(s) = \{ x \mid s \in \sigma(x) \} \) has occurred.

In state \( x \) the speaker can make one and only one of the statements in \( \sigma(x) \). Thus, for example, if the speaker can choose between remaining silent, making the statement \( \alpha \), making the statement \( \beta \), or making both statements, the set \( \sigma(x) \) consists of the four elements silence, \( \alpha \), \( \beta \), and \( \alpha \land \beta \).

To summarize, we model a persuasion problem as a four-tuple \( (X, A, p, \sigma) \). We say that the persuasion problem is finite if \( X \) is finite. We refer to the pair \( (X, \sigma) \) as a signal structure.

Comment. We say that a signal structure \( (Y, e) \) is vectoric if \( Y \) is a product set, i.e. \( Y = \times_{k \in K} Y_k \) for some set \( K \) and some sets \( Y_k \). The speaker in state \( x \) can make a statement concerning the value of one of the components \( \sigma(x) \), that is, \( e(x) = \{(k, v) \mid k \in K \text{ and } v = x_k \} \).

One might think that we could make do by analyzing only vectoric signal structures. To see that this is not the case, let \( (X, \sigma) \) be a signal structure. Let \( (Y, e) \) be the vectoric signal structure with \( Y = \{0, 1/s\} \). Every state \( x \in X \) can be represented by the vector \( \varphi(x) \in Y \), which indicates the statements available at \( x \), that is, \( cp(x)(s) = 1 \) if \( s \in \sigma(x) \) and \( \text{O} \) otherwise.
However, the two structures are not equivalent. First, we allow for the possibility that two states have the same set of feasible statements. Second, and more importantly, in the corresponding vectoric structure the speaker in any state is able to show the value of the component that corresponds to any statement \( s \). In other words, he is always able to prove whether \( s \) is available or not. In contrast, in our framework the fact that the speaker can make the statement \( s \) does not necessarily mean that he can make a statement that proves that \( s \) is not available.

We have in mind a situation in which the speaker makes a statement and the listener must then either take the action \( a \), thus accepting the speaker's position, or the action \( r \), thus rejecting it. A persuasion rule determines how the listener responds to each of the speaker's possible statements. We define a persuasion rule \( \hat{f} \) as a function \( \hat{f} : S \to [0, 1] \). The function \( \hat{f} \) specifies the speaker's beliefs about how the listener will interpret each of his possible statements. The meaning of \( \hat{f}(s) = q \) is that following a statement \( s \), with probability \( q \) the listener is "persuaded" and chooses \( a \), the speaker's favored action. We call a persuasion rule \( \hat{f} \) deterministic if \( \hat{f}(s) \in \{0, 1\} \) for all \( s \in S \).

We assume that the speaker wishes to maximize the probability that the listener is persuaded. Thus, given a state \( x \), the speaker solves the problem \( \max_{s \in \sigma(x)} \hat{f}(s) \). The value of the solution, denoted by \( \alpha(f, x) \), is the maximal probability of acceptance that the speaker can induce in state \( x \). For the case in which \( \sigma(x) \) is infinite, the solution can be approached but is not attainable and therefore we define \( \alpha(f, x) = \sup_{s \in \sigma(x)} \hat{f}(s) \).

Given the assumption that the speaker maximizes the probability of acceptance, we define the (listener’s) error probability \( \eta_x(J) \) in state \( x \) as follows: If \( x \in A \), then \( \mu_x(f) = 1 - \alpha(f, x) \), and if \( x \in R \), then \( \mu_x(f) = \alpha(f, x) \). The error probability induced by the persuasion rule \( f \) is \( m(J) = \sum_{x \in X} p_x \mu_x(J) \). Given a problem \( (X, A, p, \sigma) \), an optimal persuasion rule is one that minimizes \( m(J) \).

Note that persuasion rules are evaluated according to the listener's interests while those of the speaker are ignored. In addition, we assume that all errors are treated symmetrically. Our analysis remains the same if we add a variable \( c_x \) for the (listener's) "costs" of an error in state \( x \) and define the objective function to minimize \( \sum_{x \in X} p_x c_x \mu_x(f) \).

Example 2.1 ("The majority of the facts supports my position"). There are five independent random variables, each of which takes the values 1 and 0 each with probability 0.5. A realization of 1 means that the random variable supports the speaker's position. The listener would like to accept the speaker's position if and only if at least three random variables take the value 1. In the process of persuasion, the speaker can present the realization of at most \( m \) random variables that support his position.
Formally, $X = \{(X_l, "xs") | X_l \in \{0, 1\} \text{ for all } k\}$, $A = \{x | n(x) \geq 3\}$ where $n(x) = \sum_k x_k$, $P_X = \frac{1}{2^k}$ for all $x \in X$, and $\sigma(x) = \{\kappa | \kappa \subseteq \{k | x_k = 1\} \text{ and } |\kappa| \leq m\}$.

If $m = 3$, the optimal persuasion rule states that the listener is persuaded if the speaker presents any three random variables that take the value 1. The more interesting case is $m = 2$. If the listener is persuaded by the presentation of any two random variables that support the speaker's position, then the error probability is $\frac{10}{32}$. The persuasion rule according to which the listener is persuaded only by the speaker presenting a set of two "neighboring" random variables ($\{1,2\}$, $\{2,3\}$, $\{3,4\}$, or $\{4,5\}$) with the value 1 reduces the error probability to $\frac{6}{32}$ (an error in favor of the speaker occurs in the four states in which exactly two neighboring random variables support the speaker's position and in the state $(1,0,1,0,1)$ in which the speaker is not able to persuade the listener to support him even though he should).

The two mechanisms above do not use lotteries. Can the listener do better by applying a random mechanism? What is the optimal mechanism in that case? We return to this example after presenting some additional results.

Comment. At this point, we wish to compare the current model with the one studied in (Glazer and Rubinstein, 2004). Both models deal with a persuasion situation in which (a) the speaker attempts to persuade the listener to take a particular action and (b) only the speaker knows the state of the world and therefore whether or not the listener should accept the speaker's request.

Unlike the current model, the speaker in the previous model could first send an arbitrary message (cheap talk) to the listener. After receiving the message, the listener could ask the speaker to present some hard evidence to support his request. The state of the world in that model is a realization of two random variables and the listener is able to ask the speaker to reveal at most one of them. Thus, unlike the current model, in which the speaker simply decides which hard evidence to present, in the previous model the speaker has to "follow the listener's instructions" and the listener can apply a random device to determine which hard evidence he asks the speaker to present. That randomization was shown to often be a critical element in the listener's optimal persuasion rule (a point further discussed below). On the other hand, in the previous model we do not allow randomization during the stage in which the listener finally decides whether or not to accept the speaker's request, which we do allow in the current model. Allowing for such randomization in the previous model, however, is not beneficial to the listener, as we show to be the case in the current paper as well.
The randomization in the previous paper is employed during the stage
in which the listener has to decide which hard evidence to request from the
speaker. Note that if in that model we restrict attention to deterministic
persuasion rules, then it is a special case of the current model. Eliminating
randomization on the part of the listener in order to verify the information
presented by the speaker, allows us to think about the persuasion situation
in the previous model as one in which the speaker chooses which hard evi-
dence to present rather than one in which the listener chooses which hard
evidence to request.

Randomization plays such an important role in the previous model be-
cause it is, in fact, employed as a verification device. Without randomiza-
tion, there is no value to the speaker's message since he could be lying. The
listener uses randomization to induce the speaker to transfer more informa-
tion than the information that is eventually verified.

Although the current model draws some inspiration from the previous
one, the two papers relate to different persuasion situations and the results
of the current paper cannot be derived from those of the previous one.

3 Two lemmas

We now present two lemmas that are useful in deriving an optimal persua-
sion rule.

3.1 A finite number of persuasive statements is sufficient

Our first observation is rather technical though simple. We show that if the
set of states $X$ is finite then even if the set of statements $S$ is infinite there is
an optimal persuasion rule in which at most $|X|$ statements are persuasive
with positive probability.

**Lemma 3.1.** Let $(X, A, p, \sigma)$ be a finite persuasion problem.

1. An optimal persuasion rule exists.

2. There is an optimal persuasion rule in which $\{s \mid f(s) > 0\}$ does not
contain more than $|X|$ elements.

**Proof.** Consider a partition of $S$ such that $s$ and $s'$ are in the same cel! of
the partition if $\sigma^{-1}(s) = \sigma^{-1}(s')$. This partition is finite. Let $T$ be a set of
statements consisting of one statement from each cell of the partition. We
now show that for every persuasion rule $\hat{L}$, there is a persuasion rule $\hat{g}$ that
takes a positive value only on $T$, such that $\alpha(g, x) = \alpha(f, x)$ for all $x$ and
thus $m(g) = m(f)$.

For every $s \in T$ let $S_s$ be the cell in the partition of $S$ that contains $s$.
Define $g(s) = \sup_{s' \in S_s} f(s')$. For every $s \notin T$ define $g(s) = 0$. 
For every state $x$,

$$\alpha(g, x) = \max_{s \in T \cap \sigma(x)} g(s) = \max_{s \in T \cap \sigma(x)} \sup_{s' \in S} f(s') = \sup_{s' \in \sigma(x)} f(s') = \alpha(f, x).$$

Thus, we can confine ourselves to persuasion rules that take the value $0$ for any statement besides those in the finite set $T$. Any such persuasion rule is characterized by a vector in the compact set $[0, 1]^T$. The error probability is a continuous function on this space and thus there is an optimal persuasion rule $j^*$ with $j^*(s) = 0$ for all $s \notin T$.

For every $x \in E$, let $s(x) \in \sigma(x)$ be a solution of $\max_{s \in \sigma(x)} j^*(s)$. Let $g^*$ be a persuasion rule such that

$$g^*(s) = \begin{cases} f^*(s) & \text{if } s = s(x) \text{ for some } x \\ 0 & \text{otherwise.} \end{cases}$$

The persuasion rule $g^*$ is optimal as well since $\alpha(g^*, x) = \alpha(f^*, x)$ for all $x$ and thus $m(g^*) = m(J^*)$. Thus, we can confine ourselves to persuasion rules for which the number of statements that persuade the listener with positive probability is no larger than the size of the state space.

3.2 The "L-principle"

The following result is based on an idea discussed in (Glazer and Rubinstein, 2004).

Let $(X, A, p, \sigma)$ be a persuasion problem such that for all $x \in X$, $\sigma(x)$ is finite. We say that a pair $(x, T)$, where $x \in A$ and $T \subseteq R$, is an $L$ if for any $s \in \sigma(x)$ there is $t \in T$ such that $s \in \sigma(t)$. That is, an $L$ consists of an element $x$ in $A$ and a set $T$ of elements in $R$ such that every statement that can be made by $x$ can also be made by some member of $T$. An $L$, $(x, T)$ is minimal if there is no $T' \subseteq T$ such that $(x, T')$ is an $L$.

Lemma 3.2 (The L-Principle). Let $(x, T)$ be an $L$ in the persuasion problem $(X, A, p, \sigma)$ and let $f$ be a persuasion rule. Then $\sum_{t \in \{x\} \cup T} \mu_t(f) \geq 1$.

Proof. Recall that $\mu_x(J) = 1 - \alpha(f, x)$ and for every $t \in T$, $\mu_t(J) = \alpha(f, t)$. Therefore,

$$\sum_{t \in \{x\} \cup T} \mu_t(f) \geq \mu_x(f) + \max_{t \in T} \mu_t(f) \geq \mu_x(f) + \max_{s \in \sigma(x)} f(s) = \mu_x(f) + \alpha(f, x) = 1.$$
The following example demonstrates how the L-principle can be used to verify that a certain persuasion rule is optimal. For any persuasion problem, the L-principle provides a lower bound on the probability of error that can be induced by a persuasion rule. Thus, if a particular persuasion rule induces a probability of error equal to a lower bound derived from the L-principle, then one can conclude that this persuasion rule is optimal.

**Example 3.3** ("I have outperformed the population average"). Consider a situation in which a speaker wishes to persuade a listener that his average performance in two previous tasks was above the average performance of the population. Denote by $x_1$ the proportion of the population that performed worse than the speaker in the first task and by $x_2$ the proportion of the population that performed worse than the speaker in the second task. The speaker wishes to persuade the listener that $x_1 + x_2 \geq 1$. The speaker knows his relative performance in the two tasks (that is, he knows $x_1$ and $x_2$) but can present details of his performance in only one of the tasks. We assume that the speaker's performances in the two tasks are uncorrelated. Formally, the signal structure is vectoric with $X = [0,1] \times [0,1]$; the probability measure $p$ is uniform on $X$; and $A = \{(x_1, x_2) \mid x_1 + x_2 \geq 1\}$.

Note that if a statement is interpreted by the listener based only on its content, i.e. by stating that his performance was above $\frac{1}{2}$ in one of the tasks, the speaker persuades the listener and the probability of error is $\frac{1}{4}$.

The following argument (borrowed from Glazer and Rubinstein, 2004) shows that there exists an optimal persuasion rule according to which the listener is persuaded by the speaker if and only if the speaker can show that his performance in one of the two tasks was above $\frac{2}{3}$. Furthermore, the minimal probability of error is $\frac{1}{6}$.

A minimal L in this case is any pair $(X, \{y, z\})$ where $x \in A$, $y, z \in R$, $x_1 = y_1$, and $x_2 = z_2$.

The set $T_1 = \{(x_1, x_2) \in A \mid x_1 \leq \frac{2}{3}$ and $x_2 \leq \frac{2}{3}\}$ is one of the three triangles denoted in 1 by the number 1. Any three points $x = (x_1, x_2) \in T_1$, $y = (x_1 - \frac{1}{3}, x_2) \in R$ and $z = (x_1, x_2 - \frac{1}{3}) \in R$ establish an L. By the L-principle, for any persuasion rule $\hat{f}$ we have $\mu_x(\hat{f}) + \mu_y(\hat{f}) + \mu_z(\hat{f}) \geq 1$. The collection of all these L's is a set of disjoint sets whose union is the three triangles denoted in the figure by the number 1. Therefore, the integral of $\mu_x(\hat{f})$ over these three triangles must be at least the size of $T_1$, namely $\frac{1}{3}$. Similar considerations regarding the three triangles denoted by the number 2 and the three triangles denoted by the number 3 imply that the minimal error probability is at least $\frac{1}{6}$. This error probability is attained by the persuasion rule according to which the listener is persuaded if and only if the speaker shows that either $x_1$ or $x_2$ take a value of at least $\frac{2}{3}$.
4 Randomization is not needed

The next question to be addressed is whether randomization has any role in the design of the optimal persuasion rule. In other words, can the listener ever do better by making the speaker uncertain about the consequences of his statement? Glazer and Rubinstein (2004) show that in persuasion situations in which the listener can acquire partial information about the state of the world, uncertainty regarding what information he will acquire can be a useful device to the listener. However, as stated in 4.1 below, uncertainty is not useful to the listener in the present context.

**Proposition 4.1.**

1. For every finite persuasion problem \((X, A, p, \sigma)\), there exists an optimal persuasion rule \(f\) that is deterministic.

2. For every persuasion problem \((X, A, p, \sigma)\) and every \(c > 0\), there exists a deterministic persuasion rule \(f^*\) such that \(m(J^*) < \inf m(J) + s.\)

**Proof.** (1) By 3.1, there exists an optimal persuasion rule with a finite number of statements that induces acceptance with positive probability. Consider an optimal persuasion rule \(f\) with the fewest non-integer values. Let \(0 < \alpha_1 < \ldots < \alpha_k < 1\) be the values of \(f\) that are not 0 or 1. We show that \(K = 0\). If not, consider the set \(T = \{s \mid f(s) = \alpha_k\}\). Let \(Y\) be the set of all states in which it is optimal for the speaker to make a statement from \(T\), that is, \(Y = \{x \mid \alpha(f, x) = \alpha_1\}\).
If the probability of $Y \cap A$ is at least that of $Y \cap R$, then consider $j^+$ which is a revision of $j$:

$$j^+(s) = \alpha_2$$ for all $s \in T$ and $j^+(s) = j(s)$ for $s \notin T$.

Thus, $a(j^+, x) = \alpha_2$ for $x \in Y$ and $a(j^+, x) = \alpha(f, x)$ for $x \notin Y$. It follows that $m(j^+) \leq m(j)$.

If the probability of $Y \cap A$ is at most that of $Y \cap R$, then consider $r^*$ which is a revision of $j$:

$$r^-(s) = 0$$ for all $s \in T$ and $r^-(s) = j(s)$ for $s \notin T$.

Thus, $a(r^-, x) = 0$ for $x \in Y$ and $a(r^-, x) = \alpha(f, x)$ for $x \notin Y$. It follows that $m(r^-) \leq m(j)$.

The number of non-integer values used by either $j^+$ or $r^*$ is reduced by 1, which contradicts the assumption that $j$ uses the minimal number of non-integer values.

(2) Let $f'$ be a persuasion rule such that $m(f') < \inf_j m(j) + \epsilon/2$. Let $n$ be an integer such that $l/n < \epsilon/2$. Let $f''$ be the persuasion rule defined by $f''(s) = \max\{m/n \mid m \leq f'(s)\}$. Obviously $m(f'') < m(f') + l/n$. The persuasion rule $f''$ involves a finite number of values. By the proof of 4.1 there is a deterministic persuasion rule $j^*$ with $m(j^*) \leq m(j'')$. Thus, $m(j^*) < m(f') + c/2 < \inf_l m(j) + s$. Q.E.D.

Example 4.2 (Example 2.1 revisited: a Solution). We return now to example 2.1 and show that no persuasion rule induces a probability of error less than $4^{-1}$. Consider an optimal persuasion rule that is deterministic. Thus, $\mu_x$ is either 0 or 1 for any state $x$. By the L-principle, $\mu(1,1,1,0,0) + \mu(1,1,0,0,0) + \mu(1,0,1,0,0) + \mu(0,1,1,0,0) \geq 1$ and similar inequalities hold for any of the other 9 states in which exactly three aspects support the speaker. Summing up over these 10 inequalities yields

$$\sum_{n(x)=3} \mu_x + 3 \sum_{n(x)=2} \mu_x \geq 10.$$  

Using the fact that $\mu_x$ is either 0 or 1 implies that $\sum_{n(x)=3} \mu_x + \sum_{n(x)=2} \mu_x \geq 4$ and thus $\sum_x p_x \mu_x \geq 4$. 

Let us now describe an optimal persuasion rule for this case. Partition the set of random variables into the two sets $\{1, 2, 3\}$ and $\{4, 5\}$. The listener is persuaded only if the speaker can show that two random variables from the same cell of the partition support him. In states in which there are at least three random variables in favor of the speaker, at least two of them must belong to the same cell and, thus, the speaker is justifiably able to persuade the listener. However, in the four states in which exactly two
random variables belonging to the same cell support the speaker’s position, the speaker is able to persuade the listener even though he should not be able to. Thus, the probability of error under this persuasion rule is $\frac{4}{\delta^2}$.

This persuasion rule seems to be attractive when the partition of the random variables is prominent. For example, if the random variables are associated with Alice, Beth, Christina, Dan, and Edward, they can naturally be divided into two groups by gender. Given the constraint that the speaker cannot refer to more than two individuals, we have found an optimal persuasion rule whereby referring to two individuals of the same gender is more persuasive than referring to two individuals of different genders.

**Example 4.3** (Persuading someone that the median is above the expected value). A speaker wishes to persuade the listener that the median of the values of three independent random variables uniformly distributed over the interval $[0,1]$ is above 0.5. The speaker can reveal the value of only one of the three random variables. Is it more persuasive to present a random variable with a realization of 0.9 or one with a realization of 0.67?

Formally, let $X = [0,1] \times [0,1] \times [0,1]$ with a uniform distribution and $\mathcal{A} = \{(X_1, X_2, X_3) | \text{two of the values are above } 0.5 \}$. Let $x_i = ti$ denote the statement "the realization of the variable $X_i$ is $t_i$" and $S(t_1, t_2, t_3) = \{X_1 = t_1, X_2 = t_2, X_3 = t_3\}$. In other words $(X, S)$ is vectoric.

The persuasion rule according to which the listener is persuaded only by the statement $X_1 = t_i$ where $t_i > \frac{1}{2}$ yields a probability of error of $\frac{1}{4}$. We will employ the L-principle to show that this persuasion rule is optimal.

Note that the space $X$ is isomorphic to the probabilistic space $Y \times Z$ with a uniform distribution, where $Y = [0, \frac{1}{2}] \times [0, \frac{1}{2}] \times [0, \frac{1}{2}]$ and $Z = \{-1, 1\} \times \{-1, 1\} \times \{-1, 1\}$, by identifying a pair $(y, z)$ with $X = (\frac{1}{2} + YiZi)i=1,2,3$.

As a result, every $(y, (1,1, -1)) \in \mathcal{A}$ is part of an $L$ with $(y, (-1, 1, -1)) \in \mathcal{A}$ and $(y, (1, -1, -1)) \in \mathcal{A}$.

Thus we obtain the following inequalities:

$$
\mu(y,(1,1,-1)) + \mu(y,(-1,1,-1)) + \mu(y,(-1,-1,1)) \geq 1
$$

$$
\mu(y,(1,-1,1)) + \mu(y,(-1,-1,1)) + \mu(y,(-1,-1,1)) \geq 1
$$

$$
\mu(y,(-1,1,1)) + \mu(y,(-1,1,-1)) + \mu(y,(-1,-1,1)) \geq 1.
$$

Hence

$$
\mu(y,(1,1,-1)) + \mu(y,(1,-1,1)) + \mu(y,(-1,1,1)) + \mu(y,(-1,1,-1)) \geq 3.
$$

For deterministic persuasion rules it must be that at least two of the variables $\mu(y,z)$ take the value 1 and, thus, for all $y$, we have $\sum_z p(y,z) \mu(y,z) \geq \frac{2}{8} = \frac{1}{4}$. If there exists a persuasion rule that yields an error probability
strictly less than $\frac{1}{4}$, then by 4.1(ii) there is also a deterministic persuasion rule that yields an error probability less than $\frac{1}{4}$. Thus, the persuasion rule described above (which yields an error probability of exactly $\frac{1}{4}$) is optimal.

5  A procedure for finding an optimal persuasion rule

We are now able to prove a proposition that reduces the task of finding an optimal persuasion rule to a simple optimization problem.

**Proposition 5.1.** Let $(X, A, \rho, \sigma)$ be a finite persuasion problem. Let $(\mu^*_x)_{x \in X}$ be a solution to the optimization problem

$$\min_{(\mu_x : x \in X)} \sum_{x \in X} p_x \mu_x \quad \text{s.t.} \quad \mu_x \in \{0, 1\} \text{ for all } x \in X,$$

and

$$\sum_{t \in E(x) \cup T} \alpha(t) > 1 \text{ for any minimal } L, (x, T).$$

Then there is an optimal persuasion rule that induces the probabilities of errors $(\mu^*_x)_{x \in X}$.

**Proof.** By 4.1 we can restrict ourselves to deterministic mechanisms. By 3.2 any persuasion rule satisfies the constraints (regarding the $L$'s), so it is sufficient to construct a persuasion rule $\tilde{f}$ that induces the optimal error probabilities vector $(\mu^*_x)_{x \in X}$.

Define $f(s) = 1$ for any signal $s$ such that there exist $x \in A$ with $s \in \sigma(x)$ so that $\mu^*_x = 0$ and $\mu^*_y = 1$ for all $y \in R$ with $s \in \sigma(y)$. Define $f(s) = 0$ for any other signal $s$.

It is sufficient to show that for all $x$, the induced probability $\mu_x(f) \leq \mu^*_x$. Let $x \in A$ and $\mu^*_x = 0$. There is a statement $s x \in \sigma(x)$ so that $\mu^*_y = 1$ for all $y \in R$ such that $s x \in \sigma(y)$. Otherwise, there is an $L, (x, T)$ such that $\sum_{t \in \{x\} \cup T} \mu^*_t = 0$. Thus $f(s x) = 1$ and $\mu_x(f) = 0$.

Let $x \in R$ and $\mu^*_x = 0$. Then there is no $s \in \sigma(x)$ such that $f(s) = 1$ and thus $\alpha(f, x) = 0$ and $\mu_x(f) = \mu^*_x$.

Q.E.D.

6  Ex-post optimality

So far we have assumed that the listener is committed to a persuasion rule. In what follows, we address the question of whether the listener's optimal persuasion rule is one that he would indeed follow were he able to reconsider his commitment after the speaker has made his statement.

To motivate this analysis consider the following example.

**Example 6.1.** The listener wishes to choose a guest for a TV news program. He is looking for a person with strong views about the issues of the day. There is a potential candidate who the listener knows is one of four
types: "hawk" (H), "dove" (D), a "pretender" (M) who can pretend to be either a hawk or a dove, or "ignorant" (J). The listener is not interested in the candidate's political views, but only in whether he has clear views one way or the other, i.e., if he is type H or D. The probabilities of the types are \( p(H) = p(D) = 0.2 \) and \( p(M) = p(J) = 0.3 \).

The listener can interview the candidate, after which he must decide whether or not to invite him onto the show. During the interview the listener plans to ask the speaker to make a statement regarding his views on current issues. Assume that apart from remaining silent (action 0), type H can make only the statement \( h \); D can make only the statement \( d \); and M can make either statement \( h \) or \( d \). Type I can only remain silent. Thus, \( \sigma(H) = \{h, O\} \), \( \sigma(D) = \{d, O\} \), \( \sigma(M) = \{h, d, O\} \), and \( \sigma(I) = \{O\} \).

A "naïve" approach to this problem is the following: Given the statement \( s \), the listener excludes the types that cannot make the statement \( s \) and makes the optimal decision given the probabilities. For example, the message \( d \) excludes types I and H and therefore implies that the conditional probability that the speaker is of type D is 0.4. The listener thus rejects the speaker. This approach yields a probability of error of 0.4.

Suppose that the listener can commit to how he will respond to the speaker's statement. It is easy to see that, in this example, the listener can reduce the probability of error to 0.3. The best persuasion rule is to invite the speaker to the show if and only if he makes the statement \( d \) or \( h \). (This avoids the possibility that I is invited to the show but leaves the possibility that, in addition to H and D, M might be invited.)

Assume now that the listener is released from his commitment once a statement has been made. If he believes that M's strategy is uniform \( d \), then the listener, upon hearing the statement \( d \), should attribute a higher probability to the possibility that he is facing M than to the possibility that he is facing D. Therefore, in this case he should not follow the optimal persuasion rule and should reject the speaker if he makes the statement \( d \). H, however, the listener believes that \( M \) randomizes with equal probability between uttering \( d \) and \( h \), then the listener, upon hearing the message \( d \) (\( h \)), should attribute the probability \( \frac{4}{7} \) to the possibility that he is facing type D (H) and, thus, should not deviate from the optimal persuasion rule.

Note that the ex-post optimality of the optimal persuasion rule in this example hinges on the knife-edge condition that the speaker of type M randomizes with equal probability between hand \( d \). This observation hints at the possibility that a persuasion problem might exist in which the listener's optimal persuasion rule is not ex-post optimal. However, as the analysis below demonstrates, this is never the case for finite persuasion problems.

For a given persuasion problem \((X, A, p, \sigma)\), consider the corresponding extensive persuasion game \( r(X, A, p, o) \). First, nature chooses the state
according to $p$; the speaker is then informed of the state $x$ and makes a
statement from the set $\sigma(x)$; and finally, after hearing the speaker’s state-
ment, the listener chooses between $a$ and $r$. The payoff for the speaker is
1 if the listener takes the action $a$ and 0 otherwise. The payoff for the lis-
tener is 1 if $x \in A$ and the action $a$ is taken or if $x \in R$ and the action $r$ is
taken, and 0 otherwise. We say that a certain persuasion rule $f$ is credible
if there exists a sequential equilibrium of $f(X, A, p, \sigma)$, such that the listener's
strategy is $f$.

**Example 6.2** (Example 3.3 revisited). The optimal persuasion rule de-
scribed above is credible. The speaker’s strategy of arguing in state $(t_1, t_2)$
that $x_1 = t_2$: if $t_2 \geq t_1$ and that $x_2 = t_1$: if $t_2 > t_1$ is optimal. The set of
types that use the argument $X_1 = t_2$: is $\{(t_1, X_2): 1 \leq x_2 \leq t_1\}$. Conditional
on this set, the probability that $(t_1, X_2)$ is in $A$ is greater than $\frac{1}{2}$ if and only if
t_2 > \frac{2}{3}$ and is less than $\frac{1}{2}$ if and only if $t_2 < \frac{2}{3}$.

**Proposition 6.3.** If the persuasion problem is finite, then any optimal
persuasion rule is credible.

This proposition follows from solving the auxiliary problem presented in
the next section.

**Comment.** The problem studied here can be viewed as a special case of
a leader-follower problem in which the leader can commit to his future
moves. As is well known, it is generally not true that the solution to such
an optimization problem is credible. We are not aware, however, of any
general theorem or principle that addresses this issue and that can explain
why it is the case that in our model the listener’s optimal strategy is credible.
This question remains for future research.

We should emphasize, however, that 6.3 does not hold in case the listener
has three actions, the speaker holds a fixed ordering over the actions, and
the listener’s preferences depend on the state. Consider, for example, the
case in which the set of states is $X = \{1, 2\}$, the probability measure over
$X$ is $p_1 = 0.4$ and $p_2 = 0.6$, the signal function is $\sigma(1) = \{1\}$, $\sigma(2) = \{1, 2\}$,
and the listener’s set of actions is $\{1, 2, 3\}$. The speaker always prefers 1
over 2 and 2 over 3 and the listener’s utility from the state $x$ and action $a$
is $u(1, 1) = u(2, 2) = 1$, $u(1, 2) = u(2, 1) = -1$, and $u(1, 3) = u(2, 3) = 0$.
The optimal persuasion rule for the listener is to respond to signal 2 with
action 2 and to signal 3 with action 3. However, once he observes signal 1
it is better for the listener to take action 1.

**7 The bridges problem**

A group of individuals is partitioned into a finite number of types, which
are members of a set $X$. The mass of type $x$ is $P_x$. Let $S$ be a set of bridges
spanning a river. The individuals are located on one side of the river and would like to cross to the other side. Individuals of type \( x \in X \) can use only the bridges in the set \( \sigma(x) \neq \emptyset \). The set \( X \) is partitioned into two subsets, \( A \) whose members are welcome on the other side and \( R \) whose members are not. A decision maker has to decide, for each bridge, the probability that that bridge will be open. The decision maker cannot discriminate between the individuals in \( A \) and \( R \). Each individual of type \( x \) chooses a bridge in \( \sigma(x) \) with the highest probability of being open from among the ones he can use. The decision maker's objective is to maximize the "net flow", i.e., the difference in size between the group of type \( A \)'s and the group of type \( R \)'s crossing the river.

A bridge policy determines the probability with which each bridge is open. A bridge policy is eredible if there exists an assignment of types to bridges whereby: (i) each type is assigned only to a bridge he can use, (ii) within the set of bridges he can use, each type is assigned only to bridges with the highest probability of being open, and (iii) the mass of types in \( A \) who are assigned to a bridge that is open (closed) with strictly positive probability is at least as high (low) as the mass of types in \( R \) who are assigned to that bridge. We show that any optimal bridge policy is eredible.

Formally, a bridge policy is a function \( O : S \to [0, 1] \) with the interpretation that \( O(s) \) is the probability that bridge \( s \) is open. Let \( \alpha(O, x) = \max \{O(s) : s \in \sigma(x)\} \), that is the maximal probability of crossing the bridges that type \( x \) can achieve given the bridge policy \( O \). Let \( N(O) = \sum_{x \in A} p_x \alpha(O, x) - \sum_{x \in R} p_x \alpha(O, x) \) be called the net flow. A bridge policy is optimal if \( L \) maximizes \( N(O) \). Given a bridge policy \( O \), a mational feasible bridge assignment \( \beta \) is a function that assigns to each type \( x \) a probability measure on \( \sigma(x) \), such that \( \beta(x)(s) > 0 \) only for values of \( s \) that maximize \( O(s) \) in \( \sigma(x) \). Given an assignment \( \beta \), the net assignment to bridge \( s \) is \( n(s, \beta) = \sum_{x \in A} p_x \beta(x)(s) - \sum_{x \in R} p_x \beta(x)(s) \). A bridge policy \( O \) is credible if there is a rational feasible assignment \( \beta \) such that for every \( s \), \( O(s) > 0 \) implies \( n(s, \beta) \geq 0 \) and \( O(s) < 1 \) implies \( n(s, \beta) \leq 0 \).

Claim 7.1. All optimal bridge policies are eredible.

Proof. Let \( O^* \) be an optimal bridge policy. For any assignment \( \beta \), let

\[
\delta(\beta) = \max_{s \in \sigma(x)} \left( n(s, \beta) \right) \quad \text{for} \quad n(s, \beta) = \begin{cases} \text{In}(s, \beta) \text{IO}^*(s) + n(s, \beta)(1 - O^*(s)) & \text{if } s \in \sigma(x) \\ \text{In}(s, \beta) \text{IO}^*(s) & \text{if } s \not\in \sigma(x) \end{cases}
\]

Let \( \beta^* \) be a minimizer of \( \delta(\beta) \) over all rational feasible assignments. We show that \( \delta(\beta^*) = 0 \) and thus for all \( s \) such that \( O^*(s) > 0 \) we have \( n(s, \beta) \geq 0 \) and for all such \( s \) that \( O^*(s) < 1 \) we have \( n(s, \beta) \leq 0 \).
Assume, for the purpose of contradiction, that $\delta(\beta^*) > 0$. Assume that there is a bridge $S$ for which $0^*(s) > 0$ and $n(s, 3^*) < 0$ (an analogous argument applies to the case in which there is a bridge $S$ for which $0^*(s) < 1$ and $n(s, 3^*) > 0$).

Let $\alpha$ be the minimum of $0^*(s)$ over $\{s \mid 0^*(s) > 0 \text{ and } n(s, 3^*) < 0\}$. Let $S(\alpha) = \{s \mid 0^*(s) = \alpha\}$. Let $X(\alpha) = \{x \mid 3^*(x)(s) > 0 \text{ for a bridge } s \text{ such that } s \in S(\alpha)\}$, that is, $X(\alpha)$ is the set of types who are assigned by $3^*$ to the bridges whose probability of being open is $\alpha$. Note that types in $X(\alpha)$ cannot do better than trying to cross a bridge in $S(\alpha)$ and are indifferent between all bridges in $S(\alpha)$. Let $S_\alpha = \{s \in S(\alpha) \mid n(s, 3^*) < 0\}$. The set $S_\alpha$ is not empty and contains all bridges that are open with probability $\alpha$ and for which the net assignment is negative.

Let $Y_1, \ldots, in$: be the longest sequence of distinct bridges in $S(\alpha) - S_\alpha$ such that for every $Y_t$

1. $n(Y_t, \beta^*) = 0$
2. there exist $x \in R$ and $y_\alpha \in S_\alpha \cup \{Y_1, \ldots, Y_{t-1}\}$ such that $\beta^*(x)(y_\alpha) > 0$ and $Y_t \in \sigma(x)$.

In other words, under $\beta^*$ each $Y_t$ is a bridge with a zero net transfer such that there is a positive mass of types in $R$ that can cross $Y_t$ and is assigned by $\beta^*$ either to cross a bridge that precedes $Y_t$ in the sequence or to cross a bridge in $S_\alpha$.

Denote $Z = S_\alpha \cup \{Y_1, \ldots, Y_T\}$. There are two possibilities:

(i) There is no $s \in S(\alpha) - Z$, $x \in R$, and $z \in Z$ such that $s \in \sigma(x)$ and $\beta^*(x)(z) > 0$. That is, there is no bridge $s$ outside $Z$ that is opened with probability $\alpha$ and that can be crossed by a type in $R$ who can cross the river with probability $\alpha$. The net transfer in $Z$ is negative. Reducing the probability of transfer to all bridges in $Z$ will increase the total net flow, thus violating the optimality of $0^*$.

(ii) There is $s \in S(\alpha) - Z$, $x \in R$, and $z \in Z$ such that $s \in \sigma(x)$ and $;3^*(x)(z) > 0$. By the definition of $(Y_1, \ldots, Y_T)$ it must be that $n(s, \beta^*) > 0$. It follows that there are sequences of distinct bridges $S_0, S_1, \ldots, S_K = s$ and types $i_0, \ldots, i_{K-1} \in R$ such that $s_0 \in S_0$, $3^*(i_k)(S_k) > 0$, and $S_{k+1} \in \sigma(i_k)$ (for $k = 0, \ldots, K - 1$). This allows us to construct a new rational assignment $;3$ by shifting a positive mass of types in $R$ from $s_0$ to $s_1$, from $s_1$ to $s_2$, and so on, such that $\delta(\beta) < \delta(\beta^*)$. Formally, let $\varepsilon$ be a positive number such that for $k = 0, \ldots, K - 1$ we have $c < ;3^*(i_k)(S_k)$, $c < n(s_K, 3^*)$, and $c < \ln(s_0, 3^*)$. Define;3 as an assignment that is obtained from;3* by successively shifting to $S_{k+1}$ a mass $c$ of individuals of type $i_k$ assigned
by;3* to cross sk. For all bridges with the exception of sa and sk we have \( n(s,;3) = n(s,;3^*) \). Furthermore, \( n(sK,;3) = n(sK,;3^*) - c > 0 \) and \( n(so,;3) = n(so, \beta^*) + c < 0 \). Thus, \( \delta'(\beta) = \delta'(\beta^*) - \alpha\varepsilon - (1 - \alpha)\varepsilon \), contradicting the choice of \( \beta^* \).

Thus, it follows that there exists a rational feasible assignment with nonnegative net flow on all open bridges and nonpositive net flow on all closed bridges.

Q.E.D.

8 Concluding remarks

This paper has attempted to make a modest contribution to the growing literature linking economic theory to linguistics. Our purpose is not to suggest a general theory for the pragmatics of persuasion but rather to demonstrate a rationale for inferences in persuasion situations.

One of our main findings is that any optimal persuasion rule is also ex-post optimal. It is quite rare that in a principal-agent problem the optimal incentive scheme is one that the principal would wish to obey even after the agent has made his move. The bridge problem described in 7 provides an example of a principal-agent problem that in fact does have this property. The problem discussed in (Glazer and Rubinstein, 2004) is shown there to have this property as well. The generalizability of this result is still an open question.

Our work is related to several areas of research in linguistics and economics. In the linguistics literature, our paper belongs to the emerging field that tries to explain pragmatic rules by employing game theoretical methods. In our approach, pragmatic rules determine a game between the participants in the discourse. Whatever the process that created these rules, it is of interest to compare them with the rules that would have been chosen by a rational designer seeking to maximize the functionality of the discourse. Such an approach is suggested in (Glazer and Rubinstein, 2001, 2004) and discussed in (Rubinstein, 2000). A recent collection of articles in (Benz et al., 2006) presents various ideas that explain pragmatics phenomena using game theoretical tools.

Within the economic literature our paper relates to two areas of research. The first investigates sender-receiver games (see Crawford and Sobel, 1982) in which one agent (the sender) sends a costless message to the other (the receiver). The receiver cannot verify any of the information sent by the sender and the interests of the sender and the receiver do not necessarily coincide. The typical question in this literature is whether an informative sequential equilibrium exists.

The second (and closer) area of research studies models where a principal tries to elicit verifiable information from the agent(s). The agent however
can choose which pieces of information to convey. Among the early papers on this topic are (Townsend, 1979), (Green and Laffont, 1986), and (Milgrom and Roberts, 1986), and among the more recent are (Bull and Watson, 2004), (Deneekere and Severinov, 2003), (Fishman and Hagerty, 1990), (Forges and Koessier, 2005), (Lipman and Seppi, 1995), and (Shin, 1994).

References


On Glazer and Rubinstein on Persuasion

Boudewijn de Bruin

Faculty of Philosophy
University of Groningen
9712 GL Groningen, The Netherlands
b.p.de.bruin@rug.nl

These were her internal persuasions: "Old fashioned notions; country hospitality; we do not profess to give dinners; few people in Bath do; Lady Alicia never does; did not even ask her own sister's family, though they were here a month: and I dare say it would be very inconvenient to Mrs Musgrove; put her quite out of her way. I am sure she would rather not come; she cannot feel easy with us. I will ask them all! for an evening; that will be much better; that will be a novelty and a treat. They have not seen two such drawing rooms before. They will be delighted to come to-morrow evening. It shall! be a regular party, small, but most elegant."

-Jane Austen, Persuasion

Jacob Glazer and Ariel Rubinstein proffer an exciting new approach to analyze persuasion. Perhaps even without being aware of it, and at least not acknowledged in the bibliography, their paper addresses questions that argumentation theorists, logicians, and cognitive and social psychologists have been interested in since Aristotle's *Rhetoric*. Traditionally, argumentation was thought of as an activity involving knowledge, beliefs, opinions, and it was contrasted with bargaining, negotiation and other strategie activities involving coercion, threats, deception, and what have you. More recently, however, several theorists have argued that strict boundaries are conceptually indefensible and undesirable methodologically, separating as they do researchers who would more fruitfully combine efforts. Katia Sycara, for instance, writes that "persuasive argumentation lies at the heart of negotiation" (Sycara, 1990), identifying various argumentation and negotiation techniques on the basis of careful empirical research on labor organizations. Simon Parsons, Catles Sierra, and Nick Jennings, by contrast, develop models of argumentation-based negotiation (Parsons et al., 1998) with a high level of logical formality. Chris Provis, to mention a third, perhaps more skeptical representative, gives a systematic account of the distinction between argumentation and negotiation suggesting to locate persuasion right
in the middle (Provis, 2004). Glazer and Rubinstein's work enriches this literature with an analysis of persuasion. Using machinery from a formal theory of negotiation \textit{par excellence}, economic theory, they develop a model of persuasion problems in which a speaker desires a listener to perform a certain action. Informing the listener about the state of the world is the only thing the speaker can do, but he can do it in many ways. By strategically making a statement that maximizes the likelihood that the listener decides to perform the action, the speaker exploits a peculiar feature of the model, namely, that the speaker does not need to tell the listener the \textit{whole} truth; the truth alone suffices. Persuasion, for Glazer and Rubinstein, is telling the truth strategically, and phrased in the framework of a novel methodology this new approach merits close attention.

A speaker, a listener, and a tuple \((X, A, \rho, \sigma)\) with \(X\) a set of worlds (not necessarily finite), \(A \in X\), \(\rho\) a probability measure over \(X\), and \(\sigma : X \rightarrow \mathcal{S}\) a function mapping worlds to sets of proposition (symbols?) in \(\mathcal{S}\), that is all there is to a "persuasion problem." There is a certain action that the speaker wants the listener to perform. The listener wants to perform it just in case the actual world is an element of \(A\). The speaker, by contrast, wants the listener to perform the action even if the actual world is a member of the complement \(R\) of \(A\). Since the listener does not have full information about the world but only "initial beliefs... given by a probability measure over \(X\)" (Glazer and Rubenstein, 2008, p. 123), he is partly dependent on the speaker who has full knowledge of the world. Yet the speaker is under no obligation to report his full knowledge to the listener. The rules fixed by \(\sigma\) allow the speaker to make all of the statements contained in \(\sigma(x)\), if \(x\) is the actual world. Glazer and Rubenstein write that "The meaning of 'making statement \(s\)' is to present proof that the event \(\sigma^{-1}(s) = \{x \in \sigma(x)\}\) has occurred" (page 5). Strategically picking such an \(s\) characterizes persuasion: an \(S\) with a large \(\sigma^{-1}(S)\) will generally do better than a small one. The "persuasion function" \(f : \mathcal{S} \rightarrow [0, 1]\), moreover, is intended to capture "the speaker's beliefs about how the listener will interpret each of his possible statements" (p. 124). The statement \(f(s) = q\) means that "following a statement \(s\), there is a probability of \(q\) that the listener will be 'persuaded' and choose... the speaker's favored action" (p. 124). The speaker solves the maximization problem

\[
\max_{s \in \sigma(x)} f(s),
\]

where \(x\) is the actual world. From the perspective of the listener, if the speaker makes a statement \(t\) such that \(f(t) = \max_{s \in \sigma(x)} f(s)\) there is a probability \(\mu_x(f)\) that by using \(f\) he makes an error at \(x\) to perform an

\footnotesize
\textsuperscript{1} I owe much to Chris Provis' exposition in (Provis, 2004).
\textsuperscript{2} If \(\sigma(x)\) is infinite, the supremum of the expression can be approached.

\normalsize
action while $x \notin A$, or not to perform an action at $x$ while $x \in A$. These probabilities are given by

$$
\mu_x(f) = \begin{cases} 
1 - \max_{s \in \sigma(x)} t & \text{if } x \in A \\
\text{otherwise} & 
\end{cases}
$$

The listener chooses a persuasion rule that solves the minimization problem

$$
\min_{f: S \rightarrow [0,1]} \sum_{x \in X} p(x)\mu_x(f).
$$

given his beliefs $p$.\(^3\)

If this is a model, what does it model? Glazer and Rubinstein give several examples of persuasion problems. They bear names suggesting rather concrete applications ("The Majority of the Facts Support My Position," "I Have Outperformed the Population Average," ) as well as technical, perhaps contrived, ones ("Persuading Someone that the Median is Above the Expected Value"). In the first example, the speaker tosses a coin five times in a row, and wants the listener to perform a certain action the listener wants to perform just in case the coin landed heads at least three times. If the persuasion problem is such that the speaker can show how the coin landed in three of the five cases, he will of course succeed in persuading the listener, provided the coin landed heads at least three times. More interestingly, the speaker may only be able to reveal the outcomes of two coin tosses. Given that the listener only wants to perform the action in case the coin landed heads at least three times, there is always a risk involved in acting on the basis of the information the speaker provides to him. The listener may consider the persuasion rule according to which he performs the action just in case the speaker demonstrates that the coin landed heads twice. Among the total of 32 possible outcomes of the experiment (HHHHH, THHHH, and so on), there are 10 in which the coin landed heads twice, not thrice, and this makes the error probability of this rule $\frac{10}{32}$. The listener can improve if he adopts the persuasion rule to accept only if the coin landed heads twice in a row. This persuasion rules has error probability $\frac{5}{32}$.

An error in favor of the speaker will occur in the four states in which exactly two neighboring random variables [two successive coin tosses] support the speaker's position and in the state [HTHTH] in which the speaker will not be able to persuade the listener to support him even though he should. (p. 125)

The example reveals a number of epistemic presuppositions behind the model Glazer and Rubinstein propose. Speaker and listener, for instance,

\(^3\) Lemma 1 says that whatever the cardinality of $S$, there is always a solution to this minimization problem if the persuasion problem is finite.
have to know exactly what the rules of the game are. If the speaker does not know that he can reveal the outcomes of at most two successive coin tosses he will not consider the sequence in which the coin landed \textbf{HTHTTH} as a problematic situation for him, and if the listener believes that the speaker may so be misinformed about the structure of the game he will also evaluate differently what is the optimal persuasion rule. One might even conjecture that as long as there is no \textit{common} knowledge of the structure of the persuasion problem, game play is impossible. In addition, for the listener to calculate the error probabilities of the various persuasion rules he has to agree on the probability distribution of the relevant random variables. In the description of the formal model, Rubinstein and Glazer to that end insert a probability measure over possible worlds with the initial beliefs of the listener as intended interpretation. The example, however, suggests that this probability is rather derived from the objective characteristics of set of possible worlds $\mathcal{X}$, available to listener and speaker alike. Not only does the speaker, then, know what the actual world is in a situation in which the listener only has probabilistic beliefs concerning that issue, he also knows exactly what the listener believes about the world.

Nor is this all. While strictly speaking no condition of possibility for an application of the model, Glazer and Rubinstein suggest that the speaker not only knows the listener’s beliefs, but also the listener’s prospective choice of strategy. Given the fact that the speaker has access to the listener’s beliefs $p$, it is routine for him to calculate an optimal persuasion rule, and assuming that the listener is in some sense rational, the speaker is quite justified in believing that the listener will choose that rule. There is an interesting proviso, though, for the meaningfulness of the definition of error probability depends not only on the fact that $p$ expresses the listener’s probabilistic beliefs concerning possible worlds, but also on the fact that the listener assumes that the speaker wants to maximize the likelihood that the listener perform the action. If the speaker did not want so to maximize, the listener would be unwise to build his risk estimation on the basis of the value of the solution to $\max_{s \in \sigma(x)} f(s)$. The speaker, for his derivation of the persuasion rule, needs to believe that the listener believes the speaker to be rational.

For the speaker, it is quite deal’ how to motivate the rule of rationality embodied in his maximizing the probability of acceptance. If the speaker has non-probabilistic beliefs concerning the persuasion rule $f$ adopted by the listener, the only thing he needs to do is to pick a statement $s$, and it makes much sense to choose one that maximizes expected acceptance. Conceptions of rationality such as maximin or minimax regret are out of place here. For the listener this may be a bit different. The listener wants to pick a persuasion rule $f$: $\mathcal{S} \to [0,1]$, and the most direct constraint is that $f$ favors assigning high probability in cases in which the actual world is
an A-world, and low probability in cases in which it is an R-world. Without indication about how the elements from $S$ relate to the A-ing or R-ing of the actual world, there is only one thing the listener could use to determine his strategy: his beliefs. If he believes with probability one that the world is in $R$, a reasonable persuasion rule assigns the value of zero (non-performance) to any statement made by the speaker. But the speaker knows what the actual world is, and the listener knows that the speaker knows it, so if the speaker makes a statement $s$ with $\sigma^{-1}(s) \cap A$ to the effect that the world is definitely an A-world, then what should the listener do? This is a deal’ case of belief revision the model may not fully capture by assuming that the probabilities are objectively induced by the random variables determining $X$. For a rational choice of a persuasion rule the listener may not have enough information about the relation between the state of the world and the statement the speaker makes.

A conditional statement can be made, though. If the listener believes that the speaker knows what persuasion rule $\hat{f}$ the listener chooses, and the listener believes that the speaker is rational, then the listener believes that in his calculation of the optimal persuasion rule he can use the $\mu_x(f)$ to assess the risk of making errors and solve $\min!: S \rightarrow \{0,1\} \sum_{x \in X} p(x)\mu_x(f)$. Such a conditional statement, however, may delineate the applicability of the model in ways analogous to what we learn from the epistemic characterization of the Nash equilibrium (Aumann and Brandenburger, 1995). To constitute a Nash equilibrium, knowledge of strategies is presupposed. If I know what you are playing, and I am rational, and if you know what I am playing, and you are rational, then we will end up in a Nash equilibrium. Such assumptions are Hol always problematic, for sure, but to justify making them requires in any case additional argumentation about, for instance, evolutionary (learning) mechanisms or repeated game play. As the turn to iterative solution concepts constitutes to some extent an answer to the epistemic problems with the Nash equilibrium, it may be interesting to investigate whether the model Glazer and Rubinstein put forward can similarly turn into the direction of common knowledge of game structure and rationality, especially if this can be accomplished in an extensive game framework. For consider the following dialog (election time in Italy):

**POLITICIAN:** Vote for me.

**CITIZEN:** Why?

**POLITICIAN:** If you vote for me, I’ll create one million new jobs.

**CITIZEN:** That’s unpersuasive.

**POLITICIAN:** If you vote for me, I’ll light for your freedom.

**CITIZEN:** Persuaded.
This dialog, due to Isabella Poggi, illustrates a theory of persuasion in terms of framing developed by Frederic Schick, among others (Poggi, 2005; Schick, 1988). While argumentation is about beliefs, and negotiation and bargaining are about desires and interests, persuasion, for Schick, involves the framing of options. A persuader persuades a persuadee by describing in novel and attractive terms an action the persuadee found unattractive under previous description:

We [may] want something under one description and... not want it under another. We may even want a proposition true and want a coreportive proposition false...

Persuasion is the attempt to change a person's understanding of something, to get him to see it in some way that prompts him to act as he would not have done. (Schick, 1988, p. 368)

At first sight it may be too much to ask Rubinstein and Glazer to incorporate this insight, if an insight it is, in their formalism. Yet once we closely consider the way they set up the rules of the game, and in particular, the function they assign to function \( \sigma \), there are in fact two ways to recommend.

The set \( \sigma(x) \) contains exactly the statements that the speaker can make if the actual world happens to be \( x \), and making a statement \( s \) amounts to demonstrating that the event \( \sigma^{-1}(s) = \{ x | x \in \sigma(x) \} \) has occurred. As a result, there is no room for the speaker to provide false information, but there is quite some room to provide true information tactically and strategically. A bit informally put, if \( \sigma^{-1}(s) = \{ x | x \in \sigma(x) \} \) contains many A-states and few R-states, then the speaker has good reasons to make the statement \( s \), rather than another statement with less fortunate division between A and R. \(^4\) From an extensional point of view, it suffices if \( \sigma \) maps worlds to sets of worlds. Propositions, under this extensional perspective, are nothing more than sets of worlds. Extensionally speaking, modeling framing seems pretty hopeless, though: a glass half full is the same as a glass half empty. From an intensional point of view, however, distinctions can be made between coextensive statements, and it is here that there is room for Glazer and Rubinstein to incorporate framing in their framework. The recipe is this. On the basis of a formal language, a set of statements \( S \) is defined from which the speaker may choose, and to make this set truly interesting, it has to be larger than \( \varnothing(X) \), the set of all statements possible with respect to \( X \) in purely extensional terms. To the description of the persuasion problem a relation of extensionality is added over the statements such that \( s \equiv t \) iff \( \sigma^{-1}(s) = \sigma^{-1}(t) \). Define a preference relation inside the resulting equivalence classes to express the listener’s preferences for differing

\(^4\) This is rough since it ignores the probabilistic judgments \( p \) the listener will invoke to calculate his error probability.
descriptions, and make the persuasion rule dependent on the statements in a systematic way described in terms of the extensionality relation and the preferences of the speaker.

A rather different approach to framing is possible, too, one that is much closer to the actual model Glazer and Rubinstein put forward. The speaker, in the persuasion problem as the authors define it, has a lot of freedom to choose a statement \( s \) to give the listener information about the actual world. The only restriction is that the actual world be part of the set of worlds \( \sigma^{-1}(S) \). Instead of locating framing in intensionally different but extensionally equivalent such sets, framing can also be modeled fully extensionally. Different statements \( s \) and \( t \), each with the actual world in their \( \sigma \) inverse image, frame the actual world differently, and one could very well maintain that when the speaker selects what statement to make in Glazer and Rubinstein’s model, he is already engaged in framing decisions. While in the intensional solution to framing the speaker would choose between making a statement in terms of the morning star and one in terms of the evening star, and opt for the latter because he knows that the listener is a night owl, in the alternative solution the speaker would describe the weather in terms of one of two extensionally different statements such as "the weather is good for sailing" and "the weather is good for kite surfing," depending on whether the listener likes sailing or kite surfing.

The simple substitution of freedom for jobs in the dialog, and of drawing rooms for country hospitality in the quotation from *Persuasion*; is an example of persuasion by framing, however simple or simplistic such a switch may be. The dialog, and Austen’s stream of consciousness *avant la lettre*, is another important aspect of persuasion, its temporal and sequential character. Argumentation theorists and logicians alike have noticed that the persuasive force one can exercise on others often depends on the order in which one presents one’s arguments, offers, opinions, and threats. In dialogical logic, for instance, a proponent defends a proposition against an opponent who may attack according to clearly described rules. In its early days, dialogical logic was used to promote intuitionist logic à la Heyting, or even to give it firm conceptual grounds. Contemporary dialogical logicians, however, see themselves engaged in building a "Third Way" alternative to syntactic and semantic investigations of logical consequence; or in one word, pragmatics.

To get some feel for the kind of models used here, this is a dialog argument to the effect that \( (\varphi \rightarrow \psi) \land \varphi \rightarrow \psi \) is a tautology, due to Rückert (2001):

\[
\text{PROPONENT: } ((\varphi \rightarrow \psi) \land \varphi) \rightarrow \psi
\]

\[
\text{OPPONENT: } \text{Well, what if } (\varphi \rightarrow \psi) \land \varphi?
\]

\[
\text{PROPONENT: I'll show you } \psi \text{ in a minute. But wait, if you grant}
\]
\((\varphi \rightarrow \psi) \land \varphi\), then I ask you to grant the left conjunct.

Opponent: No problem, you get your \(\varphi \rightarrow \psi\)

Proponent: And what about the right conjunct?

Opponent: That one you get, too, \(\varphi\).

Proponent: Weil, if you say \(\varphi\), I may say \(\varphi\) to question you assuming the implication \(\varphi \rightarrow \psi\).

Opponent: Right, I see what you're aiming at: you want me to say \(\psi\), and I'll admit that \(\psi\).

Proponent: Perfect, that means I have shown you \(\psi\) in response to your initial query: \textit{ipse dixisti}!

Glazer and Rubinstein's approach to persuasion is decidedly static as it stands, but I believe that it can be turned dynamic at relatively low costs. A first step to consider is to take the probability distribution \(p\) as an expression of the truly subjective beliefs of the listener. This has the advantage that belief revision policies can be described to deal with cases in which the speaker comes up with new information, contradicting the listener's beliefs. In general, the listener may stubbornly stick to his \(p\), but in more interesting persuasion problems the listener will revise his beliefs because, as it may be assumed, he knows that, however tactically and strategically the speaker will speak, he will at least speak the truth. In a dynamic setting, furthermore, there may be more room for less heavy epistemic assumptions. To put it bluntly, my guess is that once persuasion games are represented as extensive games, common knowledge of game structure and rationality suffices to derive optimal persuasion rules. To my mind, this would constitute an increase in realism.

An additional advantage is that extensive models can also take care of Aristotelian analyses of persuasion. In the \textit{Rheotoric} Aristotle distinguished three ways in which speakers can persuade their listeners. The rational structure of what the speaker says, the \textit{logos}, first of all contributes to the persuasive force. Then the character of the speaker, his \textit{ethos}, determines how credible and trustworthy the listener will judge the speaker, while, finally, the emotional state of the listener, the \textit{pathos}, plays a role in how a certain speech is received. Compare: a well-organized defense by a lawyer of established reputation in a law court with a serious and objective judge, with: a messy argument by a shabby lawyer directed at a judge involved in the case itself. And Aristotle is still highly popular, even among empirically oriented researchers. Isabella Poggi, for instance, agreeing with Schick about the role of framing in persuasion, sees expressions of rationality, credibility, and emotionality as the modern analogs of Aristotle's tripartite division, and gives them all the force in her theory of persuasion.
as hooking the speaker's goals to (higher) goals of the listener. In the Italian dialog, for instance, the speaker's goal that the listener votes for him was, first, hooked to diminishing unemployment. The goal of having a job, however, turned out not to be very important to the listener, and therefore another goal was used, the more general one of freedom, of which the speaker had reason to believe that it would arouse the listener's emotions. At the end, the speaker in fact succeeded persuading (or so the story goes).

Using the suggested extensional way of modeling framing, pathos can be captured by the preference relations the listener has over various descriptions of the actual world. Speaker's beliefs about such preferences can be included to describe specific persuasion strategies the speaker may wish to follow. The speaker is expected to try to describe the world in a way that makes it most attractive for the listener to perform the action but in order to be able to do that, the speaker needs to have some information concerning the listener's preferences. Assumptions about general human preferences (concerning freedom, recognition, or what have you) make it possible for the speaker to do that without information about the specific listener. Ethos is captured by the belief revision policies of the listener. If the listener readily revises his beliefs upon hearing statements that contradict his own opinions, he reveals to trust the speaker showing the character of the speaker as a dependable person are at work. More skeptical belief revision policies, in all kinds of gradations, reveal the speaker's ethos to be functioning less than optimally. Extensive games can also model ways in which the speaker iteratively tries out reframing the description of the actual world. He may find out that the listener does not like sailing, so it does not help him to describe the world as one that is optimal for sailing. In several models of persuasion, the listener's preferences play a crucial role. Logos, finally, gets modeled once speakers may take clever and less clever steps in iterative persuasion games, and it is especially here that cooperation with game theoretic approaches to logic (of which dialogical logic is only one among many) can be very fruitful (van Benthem, 2007).

References


---

5 Aristotle saw persuasion as directed at judgements rather than at actions, though (Rapp, 2002).


Solution Concepts and Algorithms for Infinite Multiplayer Games

Erich Grädel
Michael Ummels

Mathematische Grundlagen der Informatik
Rheinisch-Westfälische Technische Hochschule Aachen
52056 Aachen, Germany
{graedel,ummels}@logic.rwth-aachen.de

Abstract

We survey and discuss several solution concepts for infinite turn-based multiplayer games with qualitative (i.e., win-lose) objectives of the players. These games generalise in a natural way the common model of games in verification which are two-player, zero-sum games with w-regular winning conditions. The generalisation is in two directions: our games may have more than two players, and the objectives of the players need not be completely antagonistic.

The notion of a Nash equilibrium is the classical solution concept in game theory. However, for games that extend over time, in particular for games of infinite duration, Nash equilibria are not always satisfactory as a notion of rational behaviour. We therefore discuss variants of Nash equilibria such as subgame perfect equilibria and secure equilibria. We present criteria for the existence of Nash equilibria and subgame perfect equilibria in the case of arbitrarily many players and for the existence of secure equilibria in the two-player case. In the second part of this paper, we turn to algorithmic questions: For each of the solution concepts that we discuss, we present algorithms that decide the existence of a solution with certain requirements in a game with parity winning conditions. Since arbitrary w-regular winning conditions can be reduced to parity conditions, our algorithms are also applicable to games with arbitrary w-regular winning conditions.

1 Introduction

Infinite games in which two or more players take turns to move a token through a directed graph, tracing out an infinite path, have numerous applications in computer science. The fundamental mathematical questions on such games concern the existence of optimal strategies for the players,
the complexity and structural properties of such strategies, and their realisation by efficient algorithms. Which games are determined, in the sense that from each position, one of the players has a winning strategy? How to compute winning positions and optimal strategies? How much knowledge on the past of a play is necessary to determine an optimal next action? Which games are determined by memoryless strategies? And so on.

The case of two-player, zero-sum games with perfect information and w-regular winning conditions has been extensively studied, since it is the basis of a rich methodology for the synthesis and verification of reactive systems. On the other side, other models of games, and in particular the case of infinite multiplayer games, are less understood and much more complicated than the two-player case.

In this paper we discuss the advantages and disadvantages of several solution concepts for infinite multiplayer games. These are Nash equilibria, subgame perfect equilibria, and secure equilibria. We focus on turn-based games with perfect information and qualitative winning conditions, i.e., for each player, the outcome of a play is either win or lose. The games are not necessarily completely antagonistic, which means that a play may be won by several players or by none of them.

Of course, the world of infinite multiplayer games is much richer than this class of games, and includes also concurrent games, stochastic games, games with various forms of imperfect or incomplete information, and games with quantitative objectives of the players. However, many of the phenomena that we wish to illustrate already in the setting studied here. To which extent our ideas and solutions can be carried over to other scenarios of infinite multiplayer games is an interesting topic of current research.

The outline of this paper is as follows. After fixing our notation in Section 2, we proceed with the presentation of several solution concepts for infinite multiplayer games in Section 3. For each of the three solution concepts (Nash equilibria, subgame perfect equilibria, and secure equilibria) we discuss, we devise criteria for their existence. In particular, we will relate the existence of a solution to the determinacy of certain two-player zero-sum games.

In Section 4, we turn to algorithmic questions, where we focus on games with parity winning conditions. We are interested in deciding the existence of a solution with certain requirements on the payoff. For Nash equilibria, it turns out that the problem is NP-complete, in general. However, there exists a natural restriction of the problem where the complexity goes down to UP\text{co-UP} (or even P for less complex winning conditions). Unfortunately, for subgame perfect equilibria we can only give an ExpTIlVIE upper bound for the complexity of the problem. For secure equilibria, we focus on two-player games. Depending on which requirement we impose on the payoff, we
show that the problem falls into one of the complexity classes \( \text{UP} \cap \text{co-UP}, \text{NP}, \text{or co-NP}. \)

\section{Infinite multiplayer games}

We consider here infinite turn-based multiplayer games on graphs with perfect information and qualitative objectives for the players. The definition of such games readily generalises from the two-player case. A game is defined by an arena and by the winning conditions for the players. We usually assume that the winning condition for each player is given by a set of infinite sequences of colours (from a finite set of colours) and that the winning conditions of the players are, a priori, independent.

\textbf{Definition 2.1.} An infinite (turn-based, qualitative) multiplayer game is a tuple \( g = (\Pi, V, (V_i)_{i \in \Pi}, E, X, (\text{Win}_i)_{i \in \Pi}) \) where \( \Pi \) is a finite set of players, \( (V, E) \) is a (finite or infinite) directed graph, \( (V_i)_{i \in \Pi} \) is a partition of \( V \) into the position sets for each player, \( X : V \rightarrow C \) is a colouring of the positions by some set \( C \), which is usually assumed to be finite, and \( \text{Win}_i \subseteq C^\omega \) is the winning condition for player \( i \).

The structure \( G = (V, (V_i)_{i \in \Pi}, E, X) \) is called the arena of \( g \). For the sake of simplicity, we assume that \( uE := \{ v \in V : (u, v) \in E \} \neq \emptyset \) for all \( u \in V \), i.e., each vertex of \( G \) has at least one outgoing edge. We call \( G \) a zero-sum game if the sets \( \text{Win}_i \) define a partition of \( C^\omega \).

A play of \( G \) is an infinite path through the graph \( (V, E) \), and a history is a finite initial segment of a play. We say that a play \( \pi \) is won by player \( i \in \Pi \) if \( X(\pi) \in \text{Win}_i \). The payoff of a play \( \pi \) of \( G \) is the vector pay-\( r \) defined by \( \text{pay}(\pi)_i = 1 \) if \( \pi \) is won by player \( i \). A pure strategy of player \( i \) in \( G \) is a function \( \sigma : V^*V_i \rightarrow V \) assigning to each sequence \( XV \) of position ending in a position \( V \) of player \( i \) a next position \( V \sigma(XV) \) such that \( (V, \sigma(XV)) \in E \). We say that a play \( \pi = \pi(0)\pi(1) \ldots \) of \( G \) is consistent with a strategy \( \sigma \) of player \( i \) if \( \pi(i+1) = \sigma(\pi(0) \ldots \pi(k)) \) for all \( k < w \) with \( \pi(k) \in V_i \). A strategy profile of \( G \) is a tuple \( (\sigma_i)_{i \in \Pi} \) where \( \sigma_i \) is a strategy of player \( i \).

A strategy \( \sigma \) of player \( i \) is called positional if \( \sigma \) depends only on the current vertex, i.e., if \( \sigma(xv) = \sigma(v) \) for all \( X \in V^* \) and \( v \in V \). More generally, \( \sigma \) is called a finite-memory strategy if the equivalence relation \( \sim_{\sigma} \) on \( V^* \) defined by \( x \sim_{\sigma} x' \) if \( \sigma(xz) = \sigma(x'z) \) for all \( z \in V^*V_i \) has finite index. In other words, a finite-memory strategy is a strategy that can be implemented by a finite automaton with output. A strategy profile \( (\sigma_i)_{i \in \Pi} \) is called positional or a finite-memory strategy profile if each \( \sigma_i \) is positional or a finite-memory strategy, respectively.

It is sometimes convenient to designate an initial vertex \( V_a \in V \) of the game. We call the tuple \( (G, V_a) \) an initialised infinite multiplayer game. A play (history) of \( G \) is a play (history) of \( G \) starting with \( V_a \). A strategy
(strategy profile) of \((G, va)\) is just a strategy (strategy profile) of \(Q\). A strategy \(\sigma\) of some player \(i\) in \((G, va)\) is winning if every play of \((G, va)\) consistent with \(\sigma\) is won by player \(i\). A strategy profile \((\sigma_i)_{i \in \Pi}\) of \((G, va)\) determines a unique play of \((G, va)\) consistent with each \(\sigma_i\), called the outcome of \((\sigma_i)_{i \in \Pi}\) and denoted by \(\langle (\sigma_i)_{i \in \Pi}\rangle\) or, in the case that the initial vertex is not understood from the context, \(\langle (\sigma_i)_{i \in \Pi}\rangle_{v_0}\). In the following, we will often use the term game to denote an (initialised) infinite multiplexer game according to Definition 2.1.

We have introduced winning conditions as abstract sets of infinite sequences over the set of colours. In verification the winning conditions usually are \(ui\)-regular sets specified by formulae of the logic SIS (monadic second-order logic on infinite words) or LTL (linear-time temporal logic) referring to unary predicates \(P_c\) indexed by the set \(C\) of colours. Special cases are the following well-studied winning conditions:

- **Büchi** (given by \(F \subseteq C\)): defines the set of all \(\alpha \in \omega \) such that \(\alpha(k) \in F\) for infinitely many \(k < w\).

- **co-Büchi** (given by \(F \subseteq C\)): defines the set of all \(\alpha \in \omega\) such that \(\alpha(k) \in F\) for all but finitely many \(k < w\).

- **Parity** (given by a priority function \(\Omega : C \rightarrow \omega\)): defines the set of all \(\alpha \in \omega\) such that the least number occurring infinitely often in \(\Omega(\alpha)\) is even.

- **Rabin** (given by a set \(\Omega\) of pairs \((G_i, R_i)\) where \(G_i, R_i \subseteq C\)): defines the set of all \(\alpha \in \omega\) such that there exists an index \(i\) with \(\alpha(k) \in G_i\); for infinitely many \(k < w\) but \(\alpha(k) \in R_i\); only for finitely many \(k < w\).

- **Streett** (given by a set \(\Omega\) of pairs \((G_i, R_i)\) where \(G_i, R_i \subseteq C\)): defines the set of all \(\alpha \in \omega\) such that for all indices \(i\) with \(\alpha(k) \in R_i\); for infinitely many \(k < w\) also \(\alpha(k) \in O\); for infinitely many \(k < w\).

- **Muller** (given by a family \(F\) of accepting sets \(F_i \subseteq C\)): defines the set of all \(\alpha \in \omega\) such that there exists an index \(i\) with the set of colours seen infinitely often in \(\alpha\) being precisely the set \(F_i\).

Note that (co-)Büchi conditions are a special case of parity conditions with two priorities, and parity conditions are a special case of Rabin and Streett conditions, which are special cases of Muller conditions. Moreover, the complement of a Büchi or Rabin condition is a co-Büchi or Streett condition, respectively, and vice versa, whereas the class of parity conditions and the class of Muller conditions are closed under complement. Finally, any of these conditions is prefix independent, i.e., for every \(\alpha \in \omega\) and \(x \in C^*\) it is the case that \(\alpha\) satisfies the condition if and only if \(\exists \alpha\) does.
We call a game $\mathcal{G}$ a multiplayer $\omega$-regular, (co-)Büchi, parity, Rabin, Streett, or Muller game if the winning condition of each player is of the specified type. This differs somewhat from the usual convention for two-player zero-sum games where a Büchi or Rabin game is a game where the winning condition of the first player is a Büchi or Rabin condition, respectively.

Note that we do distinguish between colours and priorities. For two-player zero-sum parity games, one can identify them by choosing a finite subset of $w$ as the set $C$ of colours and defining the parity condition directly on the set $C$, i.e., the priority function of the first player is the identity function, and the priority function of the second player is the successor function $k \mapsto k + 1$. This gives parity games as considered in the literature (Zielonka, 1998).

The importance of the parity condition stems from three facts: First, the condition is expressive enough to express any $\omega$-regular objective. More precisely, for every $\omega$-regular language of infinite words, there exists a deterministic word automaton with a parity acceptance condition that recognises this language. As demonstrated by Thomas (1995), this allows to reduce a two-player zero-sum game with an arbitrary $\omega$-regular winning condition to a parity game. (See also Wolfgang Thomas’ contribution to this volume.) Second, two-player zero-sum parity games arise as the model-checking games for fixed-point logics, in particular the modal $\mu$-calculus (Grädel, 2007). Third, the condition is simple enough to allow for positional winning strategies (see above) (Emerson and Jutla, 1991; Mostowski, 1991), i.e., if one player has a winning strategy in a parity game she also has a positional one. In (Ummels, 2006) it was shown that the first property extends to the multiplayer case: Any multiplayer game with $\omega$-regular winning conditions can be reduced to a game with parity winning conditions. Hence, in the algorithmic part of this paper, we will concentrate on multiplayer parity games.

3 Solution concepts

So far, the infinite games used in verification mostly are two-player games with win-lose conditions, i.e., each play is won by one player and lost by the other. The key concept for such games is determinacy: a game is determined if, from each initial position, one of the players has a winning strategy.

While it is well-known that, on the basis of (a weak form of) the Axiom of Choice, non-determined games exist, the two-player win-lose games usually encountered in computer science, in particular all $\omega$-regular games, are determined. Indeed, this is true for much more general games where the winning conditions are arbitrary (quasi-)Borel sets (Martin, 1975, 1990).

In the case of a determined game, solving the game means to compute the winning regions and winning strategies for the two players. A famous
result due to Büchi and Landweber (1969) says that in the case of games on finite graphs and with w-regular winning conditions, we can effectively compute winning strategies that are realizable by finite automata.

When we move to multiplayer games and/or non-zero sum games, other solution concepts are needed. We will explain some of these concepts, in particular Nash equilibria, subgame perfect equilibria, and secure equilibria, and relate the existence of these equilibria (for the kind of infinite games studied here) to the determinacy of certain associated two-player games.

3.1 Nash equilibria

The most popular solution concept in classical game theory is the concept of a Nash equilibrium. Informally, a Nash equilibrium is a strategy profile from which no player has an incentive to deviate, if the other players stick to their strategies. A celebrated theorem by John Nash (1950) says that in any game where each player only has a finite collection of strategies there is at least one Nash equilibrium provided that the players can randomise over their strategies, i.e., choose mixed strategies rather than only pure ones. For turn-based (non-stochastic) games with qualitative winning conditions, mixed strategies play no relevant role. We define Nash equilibria just in the form needed here.

**Definition 3.1.** A strategy profile \((\sigma_i)_{i \in I}\) of a game \((G, \nu a)\) is called a Nash equilibrium if for every player \(i \in I\) and all her possible strategies \(\sigma_i^0\) in \((G, \nu a)\) the play \(\langle \sigma_i^0, (\sigma_j)_{j \in I \setminus \{i\}} \rangle\) is won by player \(i\) only if the play \(\langle (\sigma_j)_{j \in I} \rangle\) is also won by her.

It has been shown by Chatterjee et al. (2004b) that every multiplayer game with Borel winning conditions has a Nash equilibrium. We will prove a more general result below.

Despite the importance and popularity of Nash equilibria, there are several problems with this solution concept, in particular for games that extend over time. This is due to the fact that Nash equilibria do not take into account the sequential nature of these games and its consequences. After any initial segment of a play, the players face a new situation and may change their strategies. Choices made because of a threat by the other players may no longer be rational, because the opponents have lost their power of retaliation in the remaining play.

**Example 3.2.** Consider a two-player Büchi game with its arena depicted in Figure 1; round vertices are controlled by player 1; boxed vertices are controlled by player 2; each of the two players wins if and only if vertex 3 is visited (infinitely often); the initial vertex is 1. Intuitively, the only rational outcome of this game should be the play 123\(^*\). However, the game has two Nash equilibria:
1. Player 1 moves from vertex 1 to vertex 2, and player 2 moves from vertex 2 to vertex 3. Hence, both players win.

2. Player 1 moves from vertex 1 to vertex 4, and player 2 moves from vertex 2 to vertex 5. Hence, both players lose.

The second equilibrium certainly does not describe rational behaviour. Indeed both players move according to a strategy that is always losing (whatever the other player does), and once player 1 has moved from vertex 1 to vertex 2, then the rational behaviour of player 2 would be to change her strategy and move to vertex 3 instead of vertex 5 as this is then the only way for her to win.

This example can be modified in many ways. Indeed we can construct games with Nash equilibria in which every player moves infinitely often according to a losing strategy, and only has a chance to win if she deviates from the equilibrium strategy. The following is an instructive example with quantitative objectives.

Example 3.3. Let $Q_n$ be an n-player game with positions 0, ..., $n$. Position $n$ is the initial position, and position 0 is the terminal position. Player $i$ moves at position $i$ and has two options. Either she loops at position $i$ (and stays in control) or moves to position $i-1$ (handing control to the next player). For each player, the value of a play $\pi$ is $(n + 1)/|\pi|$. Hence, for all players, the shortest possible play has value 1, and all infinite plays have value 0. Obviously, the rational behaviour for each player $i$ is to move from $i$ to $i - 1$. This strategy profile, which is of course a Nash equilibrium, gives value 1 to all players. However, the 'most stupid' strategy profile, where each player loops forever at his position, i.e., moves forever according to a losing strategy, is also a Nash equilibrium.
3.2 Subgame perfect equilibria

An equilibrium concept that respects the possibility of a player to change her strategy during a play is the notion of a subgame perfect equilibrium (Selten, 1965). For being a subgame perfect equilibrium, a choice of strategies is not only required to be optimal for the initial vertex but for every possible initial history of the game (including histories not reachable in the equilibrium play).

To define subgame perfect equilibria formally, we need the notion of a subgame: For a game \( \langle \mathcal{G}, \nu \rangle = (\Pi, \nu_i(i \in \Pi), E, X, (\text{Win}_i(i \in \Pi)) \) and a history \( h \) of \( \mathcal{G} \), let the game \( \mathcal{G}_h = (\Pi, \nu_i(i \in \Pi), E, X, (\text{Win}_i(i \in \Pi)) \) be defined by \( \text{Win}_i(h) = \{ \alpha \in CW : X(h) \cap \alpha \in \text{Win}_i \} \). For an initialised game \( \langle \mathcal{G}, \nu_0 \rangle \) and a history \( h \) of \( \langle \mathcal{G}, \nu_0 \rangle \), we call the initialised game \( \langle \mathcal{G}, \nu \rangle \) the subgame of \( \langle \mathcal{G}, \nu_0 \rangle \) with history \( h \).

For a strategy \( \sigma_i \) of player \( i \in \Pi \) in \( \mathcal{G} \), let \( \sigma_i|_h : V^* \nu_i \rightarrow V \) be defined by \( \sigma_i|h(xv) = \sigma(hxv) \). Obviously, \( \sigma_i|h \) is a strategy of player \( i \) in \( \mathcal{G}_h \).

**Definition 3.4.** A strategy profile \( (\sigma_i(i \in \Pi) \) of a game \( \langle \mathcal{G}, \nu_0 \rangle \) is called a subgame perfect equilibrium (SPE) if \( (\sigma_i|_h(i \in \Pi) \) is a Nash equilibrium of \( \langle \mathcal{G}_h, \nu \rangle \) for every history \( h \) of \( \langle \mathcal{G}, \nu_0 \rangle \).

**Example 3.5.** Consider again the game described in Example 3.2. The Nash equilibrium where player 1 moves from vertex 1 to vertex 4 and player 2 moves from vertex 2 to vertex 5 is not a subgame perfect equilibrium since moving from vertex 2 to vertex 5 is not optimal for player 2 after the play has reached vertex 2. On the other hand, the Nash equilibrium where player 1 moves from vertex 1 to vertex 2 and player 2 moves from vertex 2 to vertex 3 is also a subgame perfect equilibrium.

It is a classical result due to Kuhn (1953) that every finite game (i.e., every game played on a finite tree with payoffs attached to leaves) has a subgame perfect equilibrium. The first step in the analysis of subgame perfect equilibria for infinite duration games is the notion of subgame-perfect determinacy. While the notion of subgame perfect equilibrium makes sense for more general classes of infinite games, the notion of subgame-perfect determinacy applies only to games with qualitative winning conditions (which is tacitly assumed from now on).

**Definition 3.6.** A game \( \langle \mathcal{G}, \nu_0 \rangle \) is subgame-perfect determined if there exists a strategy profile \( (\sigma_i(i \in \Pi) \) such that for each history \( h \) of the game one of the strategies \( \sigma_i|_h \) is a winning strategy in \( \langle \mathcal{G}_h, \nu \rangle \).

**Proposition 3.7.** Let \( \langle \mathcal{G}, \nu_0 \rangle \) be a qualitative zero-sum game such that every subgame is determined. Then \( \langle \mathcal{G}, \nu_0 \rangle \) is subgame-perfect determined.
Proof. Let \((G, va)\) be a multiplayer game such that for every history \(hv\) there exists a strategy \(\sigma^b_i\) for some player \(i\) that is winning in \((G|_h, v)\). (Note that we can assume that \(\sigma^b_i\) is independent of \(v\).) We have to combine these strategies in an appropriate way to strategies as. (Let us point out that the trivial combination, namely \(\sigma_i(hv) := \sigma_i^b(v)\), does not work in general!) We say that a decomposition \(hv = h_1 . h_2\) is good for player \(i\) w.r.t. vertex \(v\) if \(\sigma^b_i|_{h_2}\) is winning in \((G|_{h_1}, v)\). If the strategy \(\sigma^b_i\) is winning in \((G|_h, v)\), then the decomposition \(h = h_1 . h_2\) is good w.r.t. \(v\), so a good decomposition exists.

For each history \(hv\), if \(\sigma^b_i\) is winning in \((G|_h, v)\), we choose the good (w.r.t. vertex \(v\)) decomposition \(h = h_1 | h_2\) with minimal \(h_1\), and put

\[
\sigma_i(hv) := \sigma_i^b(h_2v).
\]

Otherwise, we set

\[
\sigma_i(hv) := \sigma_i^b(v).
\]

It remains to show that for each history \(hv\) of \((G, va)\) the strategy \(\sigma_i|_h\) is winning in \((G|_h, v)\) whenever the strategy \(\sigma^b_i\) is. Hence, assume that \(\sigma^b_i\) is winning in \((G|_h, v)\), and let \(u = \pi(0) (\pi(1) . . .\) be a play starting in \(\pi(0) = v\) and consistent with \(o, h\). We need to show that \(u\) is won by player \(i\) in \((G|_h, v)\).

First, we claim that for each \(k < w\) there exists a decomposition of the form \(h\pi(0) . . . u i j: -1\) = \(h_1' (h_2 \pi(0) . . . u i j: -1)\) that is good for player \(i\) w.r.t. \(\pi(k)\). This is obviously true for \(k = 0\). Now, for \(k > 0\), assume that there exists a decomposition \(h\pi(0) . . . u i j: -2\) = \(h_1' (h_2 \pi(0) . . . u i j: -2)\) that is good for player \(i\) w.r.t. \(u i j: -1\) and with \(h_1'\) being minimal! Then \(\pi(k) = \sigma_i(h\pi(0)) = \pi(k - 1)\) = \(\sigma^b_i(h_2 \pi(0)) = \pi(k - 1)\), and \(h_2(0) . . . \pi(k - 1) = h_1(h_2 \pi(0)) = u i j: -1)\) is a decomposition that is good w.r.t. \(\pi(k)\).

Now consider the sequence \(h_1^0, h_1^1, . . .\) of prefixes of the good decompositions \(h\pi(0) . . . u i j: -1\) = \(h_1^k h_2^k \pi(0) . . . u i j: -1\) (w.r.t. \(\pi(k)\)) with each \(h_1^k\) being minimal! Then we have \(h_1^0 \succeq h_1^1 \succeq . . .\), since for each \(k > 0\) the decomposition \(h\pi(0) . . . u i j: -1\) = \(h_1^k . . . h_2^k \pi(0) . . . u i j: -1\) is also good for player \(i\) w.r.t. \(\pi(k)\). As \(\prec\) is well-founded, there must exist \(k < w\) such that \(h_1 := h_1^k = h_1^1\) and \(h_2 := h_2^k = h_2^j\) for each \(k \leq l < w\). Hence, we have that the play \(\pi(k) \pi(k + 1)\) . . . is consistent with \(\sigma^b_i|_{h_2 \pi(0)} . . . \pi(k - 1)\), which is a winning strategy in \((G|_{h_2 \pi(0)}, . . . \pi(k - 1), \pi(k))\). So the play \(ha\) is won by player \(i\) in \((G, va)\), which implies that the play \(u\) is won by player \(i\) in \((G|_h, v)\). Q.E.D.

We say that a class of winning conditions is closed under taking subgames, if for every condition \(X \subseteq CW\) in the class, and every \(h \in C^*\), also \(X h := \{x \in CW : h x \in X\}\) belongs to the class. Since Borel winning conditions are closed under taking subgames, it follows that any two-player zero-sum game with Borel winning condition is subgame-perfect determined.
**Corollary 3.8.** Let $(\mathcal{G}, va)$ be a two-player zero-sum Borel game. Then $(\mathcal{G}, va)$ is subgame-perfect determined.

Multiplayer games are usually not zero-sum games. Indeed when we have many players the assumption that the winning conditions of the players form a partition of the set of plays is very restrictive and unnatural. We now drop this assumption and establish general conditions under which a multiplayer game admits a subgame perfect equilibrium. In fact we will relate the existence of subgame perfect equilibria to the determinacy of associated two-player games. In particular, it will follow that every multiplayer game with Borel winning conditions has a subgame perfect equilibrium.

In the rest of this subsection, we are only concerned with the existence of equilibria, not with their complexity. Thus, without loss of generality, we assume that the arena of the game under consideration is a tree or a forest with the initial vertex as one of its roots. The justification for this assumption is that we can always replace the arena of an arbitrary game by its unravelling from the initial vertex, ending up in an equivalent game.

**Definition 3.9.** Let $\mathcal{G} = (11, (V_i)_{i \in 11}, E, X, (\text{Win}_i)_{i \in 11})$ be a multiplayer game (played on a forest), with winning conditions $\text{Win}_i, \subseteq C''$. The associated class $\text{ZeroSum}(\mathcal{G})$ of two-player zero-sum games is obtained as follows:

1. For each player $i$, $\text{ZeroSum}(\mathcal{G})$ contains the game $Q_i$ where player $i$ plays $Q_i$ with his winning condition $\text{Win}_i$, against the coalition of all other players, with winning condition $\text{CW} \setminus \text{Win}_i$.

2. Close the class under taking subgames (i.e., consider plays after initial histories).

3. Close the class under taking subgraphs (i.e., admit deletion of positions and moves).

Note that the order in which the operations (1), (2), and (3) are applied has no effect on the class $\text{ZeroSum}(\mathcal{G})$.

**Theorem 3.10.** Let $(\mathcal{G}, va)$ be a multiplayer game such that every game in $\text{ZeroSum}(\mathcal{G})$ is determined. Then $(\mathcal{G}, va)$ has a subgame perfect equilibrium.

**Proof.** Let $\mathcal{G} = (11, (V_i)_{i \in 11}, E, X, (\text{Win}_i)_{i \in 11})$ be a multiplayer game such that every game in $\text{ZeroSum}(\mathcal{G})$ is determined. For each ordinal $\alpha$ we define a set $E^\alpha \subseteq E$ beginning with $E^0 = E$ and

$$E^\lambda = \bigcap_{\alpha < \lambda} E^\alpha$$

for limit ordinals $\lambda$. To define $E^{\alpha+1}$ from $E^\alpha$, we consider for each player $i \in 11$ the two-player zero-sum game $\mathcal{G}_i^\alpha = (V_i, E^\alpha, X, \text{Win}_i)$ where player $i$...
plays with his winning condition Win, against the coalition of all other players (with winning condition CW \ Wiu). Every subgame of $G_i^\alpha$ belongs to ZeroSum($G$) and is therefore determined. Hence we can use Proposition 3.7 to fix a subgame perfect equilibrium $(\sigma_i^\alpha, \sigma_i^\alpha)$ of $(G_i^\alpha, va)$ where $\sigma_i^\alpha$ is a strategy of player $i$ and $\sigma_i^\alpha$ is a strategy of the coalition. Moreover, as the arena of $G_i^\alpha$ is a forest, these strategies can be assumed to be positional. Let $X_i^\alpha$ be the set of all $v \in V$ such that $\sigma_i^\alpha$ is winning in $(G_i^\alpha \mid h, v)$ for the unique maximal history $h$ of $G$ leading to $v$. For vertices $v \in V_i \cap X_i^\alpha$ we delete all outgoing edges except the one taken by the strategy $\sigma_i^\alpha$, i.e., we define

$$E_i^{\alpha+1} = E_i^{\alpha} \bigcup_{\alpha \in \mathbb{N}} \{(u, v) \in E : u, v \in V_i \cap X_i^\alpha \text{ and } v \neq \sigma_i^\alpha(u)\}.$$ 

Obviously, the sequence $(E_i^\alpha)_{\alpha \in \mathbb{N}}$ is nonincreasing. Thus we can fix the least ordinal $\xi$ with $E_i^\xi = E_i^{\xi+1}$ and define $\sigma_i^\xi = \sigma_i^\xi$ and $\sigma_i^\xi = \sigma_i^\xi$. Moreover, for each player $j \neq i$ let $\sigma_{j,i}$ be the positional strategy of player $j$ in $G$ that is induced by $\sigma_{-i}$. Intuitively, Player $i$’s equilibrium strategy $\tau_i$ is as follows: Player $i$ plays $\sigma_i$ as long as no other player deviates. Whenever some player $j \neq i$ deviates from her equilibrium strategy $\sigma_j$, player $i$ switches to $\sigma_{i,j}$. Formally, define for each vertex $v \in V$ the player $p(v)$ who has to be “punished” at vertex $v$ where $p(v) = \bot$ if nobody has to be punished. If the game has just started, no player should be punished. Thus we let

$$p(v) = \bot \text{ if } v \text{ is a root.}$$

At vertex $v$ with predecessor $u$, the same player has to be punished as at vertex $u$, as long as the player whose turn it was at vertex $u$ did not deviate from her prescribed strategy. Thus for $u \in V_i$ and $v \in uE$ we let

$$p(v) = \begin{cases} \bot & \text{if } p(u) = \bot \text{ and } v = \sigma_i(u), \\ p(u) & \text{if } p(u) \neq i, p(u) \neq \bot \text{ and } v = \sigma_{i,p(u)}(u), \\ i & \text{otherwise.} \end{cases}$$

Now, for each player $i \in \Pi$ we can define the equilibrium strategy $\tau_i$ by setting

$$\tau_i(v) = \begin{cases} \sigma_i(v) & \text{if } p(v) = \bot \text{ or } p(v) = i, \\ \sigma_{i,p(v)}(v) & \text{otherwise} \end{cases}$$

for each $v \in V$.

It remains to show that $(\tau_i)_{i \in \Pi}$ is a subgame perfect equilibrium of $(G, v_0)$. First note that $\sigma_i$ is winning in $(G_i^\xi \mid h, v)$ if $\sigma_i^\alpha$ is winning in $(G_i^\alpha \mid h, v)$ for some ordinal $\alpha$ because if $\sigma_i^\alpha$ is winning in $(G_i^\alpha \mid h, v)$ every play of
$(G^\alpha \mid h, v)$ is consistent with $\sigma^\alpha$ and therefore won by player $i$. As $E^\xi \subseteq E^{\alpha+1}$, this also holds for every play of $(G^\xi \mid h, v)$. Now let $v$ be any vertex of $G$ with $h$ the unique maximal history of $G$ leading to $v$. We claim that $(T_j)_{j \in \Pi}$ is a Nash equilibrium of $(G \mid h, v)$. Towards this, let $T_I$ be any strategy of any player $i \in \Pi$ in $G$; let $\nu = ((T_j)_{j \in \Pi})_I$, and let $\pi' = (T_I, (T_j)_{j \in \Pi \setminus \{i\}})_I$. We need to show that $ha$: is won by player $i$ or that $hm'$ is not won by player $i$. The claim is trivial if $\nu = n'$. Thus assume that $\nu \neq \pi'$ and fix the least $k < w$ such that $\pi(k + 1) \neq \pi'(k + 1)$. Clearly, $\pi(k) \in V_i$ and $\pi'(\pi(k)) \neq \pi_i(\pi(k))$. Without loss of generality, let $k = 0$. We distinguish the following two cases:

- $o$: is winning in $(G^\xi \mid h, v)$. By the definition of each $T_j$, $\nu$ is a play of $(G^\xi \mid h, v)$. We claim that $\nu$ is consistent with $a_i$, which implies that $ha$: is won by player $i$. Otherwise fix the least $l < w$ such that $\pi(l) \in V_i$ and $\sigma_i(\pi(l)) \neq \pi(l + 1)$. As $o$: is winning in $(G^\xi \mid h, v)$, $o$: is also winning in $(G^\xi \mid h, \pi(0), \ldots, \pi(l-1), \pi(l))$. But then $(\pi(l), \pi(l + 1)) \in E^\xi \setminus E^{\alpha+1}$, a contradiction to $E^\xi = E^{\alpha+1}$.

- $o$: is not winning in $(G^\xi \mid h, v)$. Hence $\sigma_{-i}$ is winning in $(G^\xi \mid h, v)$. As $T_I(v) \neq T_I(v)$, player $i$ has deviated, and it is the case that $\pi' = (T_I, (\sigma_{j,i})_{j \in \Pi \setminus \{i\}})_I$. We claim that $\pi'$ is a play of $(G^\xi \mid h, v)$. As $\sigma_{-i}$ is winning in $(G^\xi \mid h, v)$, this implies that $hm'$ is not won by player $i$. Otherwise fix the least $l < w$ such that $(\pi'(l), \pi'(l + 1)) \not\in E^\xi$ together with the ordinal $\alpha$ such that $(\pi'(l), \pi'(l + 1)) \not\in E^\alpha \setminus E^{\alpha+1}$. Clearly, $\pi'(l) \in V_i$. Thus $\sigma^\alpha$ is winning in $(G^\xi \mid h, \pi'(0), \ldots, \pi'(l-1), \pi'(l))$, which implies that $o$: is winning in $(G^\xi \mid h, \pi'(0), \ldots, \pi'(l-1), \pi'(l))$. As $\pi'$ is consistent with $\sigma_{-i}$, this means that $\sigma_{-i}$ is not winning in $(G^\xi \mid h, v)$, a contradiction.

It follows that $(T_j)_{j \in \Pi} = (T_I)_{j \in \Pi} \in E^\xi$ is a Nash equilibrium of $(G \mid h, v)$ for every history $hv$ of $(G, v_0)$. Hence, $(T_j)_{j \in \Pi}$ is a subgame perfect equilibrium of $(G, v_0)$. Q.E.D.

Corollary 3.11 (Ummels, 2006). Every multiplayer game with Borel winning conditions has a subgame perfect equilibrium.

This generalises the result in (Chatterjee et al., 2004b) that every multiplayer game with Borel winning conditions has a Nash equilibrium. Indeed, for the existence of Nash equilibria, a slightly weaker condition than the one in Theorem 3.10 suffices. Let ZeroSum($G$)Nash be defined in the same way as $\text{ZeroSum}(G)$ but without closure under subgraphs.

Corollary 3.12. If every game in ZeroSum($G$)Nash is determined, then $G$ has a Nash equilibrium.
3.3 Secure equilibria

The notion of a secure equilibrium introduced by Chatterjee et al. (2004a) tries to overcome another deficiency of Nash equilibria: one game may have many Nash equilibria with different payoffs and even several maximal ones w.r.t. to the componentwise partial ordering on payoffs. Hence, for the players it is not obvious which equilibrium to play. The idea of a secure equilibrium is that any rational deviation (i.e., a deviation that does not decrease the payoff of the player who deviates) will not only not increase the payoff of the player who deviates but it will also not decrease the payoff of any other player. Secure equilibria model rational behaviour if players not only attempt to maximise their own payoff but, as a secondary objective, also attempt to minimise their opponents’ payoffs.

Definition 3.13. A strategy profile \((\sigma_i)_{i \in \Pi}\) of a game \((G, \nu)\) is called secure if for all players \(i \neq j\) and for each strategy \(\sigma'\) of player \(j\) it is the case that

\[
\langle (\sigma_i)_{i \in \Pi} \rangle \not\in \text{Win}, \text{ or } \langle (\sigma_i)_{i \in \Pi \setminus \{j\}}, \sigma' \rangle \not\in \text{Win}, \Rightarrow \langle (\sigma_i)_{i \in \Pi} \rangle \not\in \text{Win}, \text{ or } \langle (\sigma_i)_{i \in \Pi \setminus \{j\}}, \sigma' \rangle \not\in \text{Win}, \ .
\]

A strategy profile \((\sigma_i)_{i \in \Pi}\) is a secure equilibrium if it is both a Nash equilibrium and secure.

Example 3.14 (Chatterjee et al., 2004a). Consider another Büchi game played on the game graph depicted in Figure 1 by the two players 1 and 2 where, again, round vertices are controlled by player 1 and square vertices are controlled by player 2. This time player 1 wins if vertex 3 is visited (infinitely often), and player 2 wins if vertex 3 or vertex 5 is visited (infinitely often). Again, the initial vertex is 1.

Up to equivalence, there are two different strategies for each player: Player 1 can choose to go from 1 to either 2 or 4 while player 2 can choose to go from 2 to either 3 or 5. Except for the strategy profile where player 1 moves to 4 and player 2 moves to 3, all of the resulting profiles are Nash equilibria. However, the strategy profile where player 1 moves to 2 and player 2 moves to 3 is not secure: Player 2 can decrease player 1’s payoff by moving to 5 instead while her payoff remains the same (namely 1). Similarly, the strategy profile where player 1 moves to 2 and player 2 moves to 5 is not secure: Player 1 can decrease player 2’s payoff by moving to 4 instead while her payoff remains the same (namely 0). Hence, the strategy profile where player 1 moves to 4 and player 2 moves to 5 is the only secure equilibrium of the game.

It is an open question whether secure equilibria exist in arbitrary multiplayer games with well-behaved winning conditions. However, for the case of only two players, it is not only known that there always exists a
secure equilibrium for games with well-behaved winning conditions, but a unique maximal secure equilibrium payoff w.r.t. the componentwise ordering \( \leq \) on payoffs, i.e., there exists a secure equilibrium \((\sigma, \tau)\) such that \(\text{pay}(\langle \sigma', \tau' \rangle) \leq \text{pay}(\langle \sigma, \tau \rangle)\) for every secure equilibrium \((\sigma', \tau')\) of \((G, v_0)\). Clearly, such an equilibrium is preferable for both players.

For two winning conditions \(\text{Win}_1, \text{Win}_2\), we say that the pair \((\text{Win}_1, \text{Win}_2)\) is determined if any Boolean combination of \(\text{Win}_1\) and \(\text{Win}_2\) is determined, i.e., any two-player zero-sum game that has a Boolean combination of \(\text{Win}_1\) and \(\text{Win}_2\) as its winning condition is determined.

**Definition 3.15.** A strategy \(\sigma\) of player 1 (player 2) in a 2-player game \((G, \nu)\) is strongly winning if it ensures a play with payoff \((1, 0)\) (payoff \((0, 1)\)) against any strategy \(\tau\) of player 2 (player 1).

The strategy \(\sigma\) is retaliating if it ensures a play with payoff \((0, 0)\), \((1,0)\), or \((1,1)\) against any strategy \(\tau\) of player 2 (player 1).

Note that if \((G, \nu)\) is a game with a determined pair \((\text{Win}_1, \text{Win}_2)\) of winning conditions, then player 1 or 2 has a strongly winning strategy if and only if the other player does not have a retaliating strategy.

**Proposition 3.16.** Let \((G, \nu)\) be a two-player game with a determined pair \((\text{Win}_1, \text{Win}_2)\) of winning conditions. Then precisely one of the following four cases holds:

1. Player 1 has a strongly winning strategy;
2. Player 2 has a strongly winning strategy;
3. There is a pair of retaliating strategies with payoff \((1, 1)\);
4. There is a pair of retaliating strategies, and all pairs of retaliating strategies have payoff \((0,0)\).

**Proof.** Note that if one player has a strongly winning strategy, then the other player neither has a strongly winning strategy nor a retaliating strategy. Vice versa, if one player has a retaliating strategy, then the other player cannot have a strongly winning strategy. Moreover, cases 3 and 4 exclude each other by definition. Hence, at most one of the four cases holds.

Now, assume that neither of the cases 1-3 holds. In particular, no player has a strongly winning strategy. By determinacy, this implies that both players have retaliating strategies. Let \((\sigma, T)\) be any pair of retaliating strategies. As case 3 does not hold, at least one of the two players receives payoff 0. But as both players play retaliating strategies, this implies that both players receive payoff 0, so we are in case 4.

Q.E.D.
Theorem 3.17. Let \((G, va)\) be a two-player game with a determined pair \((\text{Win-}, \text{Win-})\) of winning conditions. Then there exists a unique maximal secure equilibrium payoff for \((G, va)\).

Proof. We show that the claim holds in any of the four cases stated in Proposition 3.16:

1. In the first case, player 1 has a strongly winning strategy \(\sigma\). Then, for any strategy \(\tau\) of player 2, the strategy profile \((\sigma, T)\) is a secure equilibrium with payoff \((1, 0)\). We claim that \((1, 0)\) is the unique maximal secure equilibrium payoff. Otherwise, there would exist a secure equilibrium with payoff 1 for player 2. But player 1 could decrease player 2’s payoff while not decreasing her own payoff by playing \(\sigma\), a contradiction.

2. The case that player 2 has a strongly winning strategy is analogous to the first case.

3. In the third case, there is a pair \((\sigma, T)\) of retaliating strategies with payoff \((1, 1)\). But then \((\sigma, T)\) is a secure equilibrium, and \((1, 1)\) is the unique maximal secure equilibrium payoff.

4. In the fourth case, there is a pair of retaliating strategies, and any pair of retaliating strategies has payoff \((0, 0)\). Then there exists a strategy \(\sigma\) of player 1 that guarantees payoff 0 for player 2, since otherwise by determinacy there would exists a strategy for player 2 that guarantees payoff 1 for player 2. This would be a retaliating strategy that guarantees payoff 1 for player 2, a contradiction to the assumption that all pairs of retaliating strategies have payoff \((0, 0)\). Symmetrically, there exists a strategy \(\tau\) of player 2 that guarantees payoff 0 for player 1. By the definition of \(\sigma\) and \(\tau\), the strategy profile \((\sigma, \tau)\) is a Nash equilibrium. But it is also secure, since it gives each player the least possible payoff. Hence, \((\sigma, T)\) is a secure equilibrium. Now assume there exists a secure equilibrium \((\sigma', T)\) with payoff \((1, 0)\). Then also \((\sigma', \tau)\) would give payoff 1 to player 1, a contradiction to the fact that \((\sigma, T)\) is a Nash equilibrium. Symmetrically, there cannot exists a secure equilibrium \((\sigma', T)\) with payoff \((0, 1)\). Hence, either \((0, 0)\) or \((1, 1)\) is the unique maximal secure equilibrium payoff. Q.E.D.

Since Borel winning conditions are closed under Boolean combinations, as a corollary we get the result by Chatterjee et al. that any two-player game with Borel winning conditions has a unique maximal secure equilibrium payoff.

Corollary 3.18 (Chatterjee et al., 2004a). Let \((G, va)\) be two-player game with Borel winning conditions. Then there exists a unique maximal secure equilibrium payoff for \((G, va)\).
4 Algorithmic problems

Previous research on algorithmic problems for multi-player games has focused on computing some solution of the game, e.g., some Nash equilibrium (Chatterjee et al., 2aa4b). However, as we have seen, a game may not have a unique solution, so one might be interested not in any solution, but in a solution that fulfills certain requirements. For example, one might look for a solution where certain players win while certain other players lose. Or one might look for a maximal solution, i.e., a solution such that there does not exist another solution with a higher payoff. In the context of games with parity winning conditions, this motivation leads us to the following decision problem, which can be defined for any solution concept $S$

Given a multiplayer parity game $(Q, va)$ played on a finite arena and thresholds $\bar{x}, \bar{y} \in \{0, 1\}^k$, decide whether $(G, va)$ has a solution $(\sigma_i)_{i \in \Pi} \in S(Q, va)$ such that $\bar{x} \leq \text{pay}((\sigma_i)_{i \in \Pi}) \leq \bar{y}$.

In particular, the solution concepts of Nash equilibria, subgame perfect equilibria, and secure equilibria give rise to the decision problems NE, SPE and SE, respectively. In the following three sections, we analyze the complexity of these three problems.

4.1 Nash equilibria

Let $(G, va)$ be a game with prefix-independent, determined winning conditions. Assume we have found a Nash equilibrium $(\sigma_i)_{i \in \Pi}$ of $(G, v_0)$ with payoff $\bar{x}$. Clearly, the play $((\sigma_i)_{i \in \Pi})$ never hits the winning region $W_i$ of some player $i$ with $x_i = \alpha$ because otherwise player $i$ can improve her payoff by waiting until the token hits $W_i$ and then apply her winning strategy. The crucial observation is that this condition is also sufficient for a play to be induced by a Nash equilibrium, i.e., $(G, va)$ has a Nash equilibrium with payoff $\bar{x}$ if and only if there exists a play in $(Q, va)$ with payoff $\bar{x}$ that never hits the winning region of some player $i$ with $x_i = \alpha$.

Lemma 4.1. Let $(G, va)$ be a k-player game with prefix-independent, determined winning conditions, and let $W_i$ be the winning region of player $i$ in $Q$. There exists a Nash equilibrium of $(G, va)$ with payoff $\bar{x} \in \{a, l\}^k$ if and only if there exists a play $\pi$ of $(G, va)$ with payoff $\bar{x}$ such that $\{\pi(k) : k < w\} \cap W_i = 0$ for each player $i$ with $x_i = \alpha$.

Proof. ($\Rightarrow$) This direction follows from the argumentation above.

($\Leftarrow$) Let $\pi$ be a play with payoff $x$ such that $\{\pi(k) : k < w\} \cap W_i = 0$ for each player $i$ with $x_i = \alpha$. Moreover, let $\tau_{-j}$ be an optimal strategy of the coalition $11 \setminus \{j\}$ in the two-player zero-sum game $Q_j$ where player $j$ plays against all other players in $Q$, and let $\tau_{i,j}$ be the corresponding strategy of player $i$ in $G$ (where $\tau_{i,i}$ is an arbitrary strategy). For each player $i \in 11$, we
Infinite Multiplayer Games

define a strategy \( o_i \) in \( G \) as follows:

\[
\sigma_i(hv) = \begin{cases} 
\pi(k + 1) & \text{if } hv = \pi(0) \ldots \pi(k) \prec \iota, \\
\tau_{i,j}(h_2v) & \text{otherwise},
\end{cases}
\]

where, in the latter case, \( h = h_1h_2 \) such that \( h_1 \) is the longest prefix of \( h \) still being a prefix of \( \iota \), and \( j \) is the player whose turn it was after that prefix (i.e., \( h_1 \) ends in \( V_j \)), where \( j = i \) if \( h_1 = s \).

Let us show that \((o_i)_{i \in \Pi}\) is a Nash equilibrium of \((G, va)\) with payoff \( \pi \). First observe that \((o_i)_{i \in \Pi} = \iota \) which has payoff \( \pi \), thus it remains to show that \((o_i)_{i \in \Pi}\) is a Nash equilibrium. So let us assume that some player \( i \in \Pi \) with \( x_i = 0 \) can improve her payoff by playing according to some strategy \( \sigma' \) instead of \( o_i \). Then there exists \( k < w \) such that \( \sigma'((\pi (k)) \neq \sigma_i(\pi (k)) \), and consequently from this point onwards \((\sigma_j)_{j \in \Pi \setminus \{i}\} \) is consistent with \( \tau - i \), the optimal strategy of the coalition \( \Pi \setminus \{i\} \) in \( g' \). Hence, \( \tau - i \) is not winning from \( \pi(k) \). By determinacy, this implies that \( \pi(k) \in W_i \), a contradiction.

Q.E.D.

As an immediate consequence, we get that the problem NE is in NP. However, in many cases, we can do better: For two payoff vectors \( \bar{x}, \bar{y} \in \{0, 1\}^k \), let \( \text{dist}(x, y) \) be the Hamming distance of \( \bar{x} \) and \( \bar{y} \), i.e., the number \( \sum_{i=1}^{k} |x_i - y_i| \) of nonmatching bits. Jurdziriski (1998) showed that the problem of deciding whether a vertex is in the winning region for player 0 in a two-player zero-sum parity game is in \( \text{UP} \) nco-\( \text{UP} \). Recall that \( \text{UP} \) is the class of all problems decidable by a nondeterministic Turing machine that runs in polynomial time and has at most one accepting run on every input. We show that the complexity of NE goes down to \( \text{UP} \) nco-\( \text{UP} \) if the Hamming distance of the thresholds is bounded. If additionally the number of priorities is bounded, the complexity reduces further to \( \text{P} \).

**Theorem 4.2** (Ummels, 2008). NE is in NP. If \( \text{dist}(x, y) \) is bounded, NE is in \( \text{UP} \) nco-\( \text{UP} \). If additionally the number of priorities is bounded for each player, the problem is in \( \text{P} \).

**Proof.** An NP algorithm for NE works as follows: On input \((G, va)\), the algorithm starts by guessing a payoff \( \bar{x} \leq \bar{z} \leq \bar{y} \) and the winning region \( W_i \) of each player. Then, for each vertex \( v \) and each player i, the guess whether \( v \in W_i \) or \( v \not\in W_i \) is verified by running the \( \text{UP} \) algorithm for the respective problem. If one guess was incorrect, the algorithm rejects immediately. Otherwise, the algorithm checks whether there exists a winning play from \( Va \) in the one-player game arising from \( G \) by merging the two players, restricting the arena to \( G \upharpoonright nZ_{i=1} = a(V \setminus W_i) \), and imposing the winning condition \( \bigwedge_{z_i=1} \Omega_i \land \bigwedge_{z_i=0} \neg \Omega_i \), a Streett condition. If so, the algorithm accepts. Otherwise, the algorithm rejects.
The correctness of the algorithm follows from Lemma 4.1. For the complexity, note that deciding whether there exists a winning play in a one-player Streett game can be done in polynomial time (Emerson and Lei, 1985).

If \( \text{dist}(x, y) \) is bounded, there is no need to guess the payoff \( \bar{z} \). Instead, one can enumerate all of the constantly many payoffs \( \bar{x} \leq \bar{z} \leq \bar{y} \) and check for each of them whether there exists a winning play in the respective one-player Streett game. If this is the case for some \( \bar{z} \), the algorithm may accept. Otherwise it has to reject. This gives a \( \text{UP} \) algorithm for NE in the case that \( \text{dist}(x, y) \) is bounded. Analogously, a \( \text{UP} \) algorithm for the complementary problem would accept if for each \( \bar{z} \) there exists no winning play in the respective one-player Streett game.

For parity games with a bounded number of priorities, winning regions can actually be computed in polynomial time (see, e.g., Zielonka, 1998). Thus, if additionally the number of priorities for each player is bounded, the guessing of the winning regions can be avoided as well, so we end up with a deterministic polynomial-time algorithm.

It is a major open problem whether winning regions of parity games can be computed in polynomial time, in general. This would allow us to decide the problem NE in polynomial time for bounded \( \text{dist}(x, y) \) even if the number of priorities is unbounded. Recently, Jurdzinski et al. (2006) gave a deterministic subexponential algorithm for the problem. It follows that there is a deterministic subexponential algorithm for NE if \( \text{dist}(x, y) \) is bounded.

Another line of research is to identify structural properties of graphs that allow for a polynomial-time algorithm for the parity game problem. It was shown that winning regions can be computed in polynomial time for parity games played on graphs of bounded DAG-width (Berwanger et al., 2006; Obrdrzálek, 2006) (and thus also for graphs of bounded tree width (Obrdrzálek, 2003) or bounded entanglement (Berwanger and Grädel, 2005)), and also for graphs of bounded clique width (Obrdrzálek, 2007) or bounded Kelly width (Hunter and Kreutzer, 2007). It follows that NE can be decided in polynomial time for games on these graphs if also \( \text{dist}(x, y) \) is bounded.

Having shown that NE is in NP, the natural question that arises is whether NE is NP-complete. We answer this question affirmatively. Note that it is an open question whether the parity game problem is NP-complete. In fact, this is rather unlikely, since it would imply that NP = \( \text{UP} = \text{co-UP} = \text{co-NP} \), and hence the polynomial hierarchy would collapse to its first level. As a matter of fact, we show NP-completeness even for the case of games with co-Büchi winning conditions, a class of games known to be solvable in polynomial time in the classical two-player zero-sum case.
Also, it suffices to require that only one distinguished player, say the first one, should win in the equilibrium. In essence, this shows that NE is a substantially harder problem than the problem of deciding the existence of a winning strategy for a certain player.

**Theorem 4.3** (Ummels, 2008). NE is NP-complete for co-Büchi games, even with the thresholds $\overline{x} = (1,0,\ldots,0)$ and $\overline{y} = (1,\ldots,1)$.

**Proof.** By Theorem 4.2, the problem is in NP. To show that the problem is NP-hard, we give a polynomial-time reduction from SAT. Given a Boolean formula $\varphi = C_1 \land \ldots \land C_m$ in CNF over variables $X_1,\ldots,X_n$, we build a game $G_{\varphi}$ played by players $0,1,\ldots,n$ as follows. $G_{\varphi}$ has vertices $C_1,\ldots,C_m$ controlled by player 0, and for each clause $C$ and each literal $X$ or $\overline{X}$, a vertex $(C,X)$ or $(C,\overline{X})$, respectively, controlled by player $i$. Additionally, there is a sink vertex $\perp$. There are edges from a clause $C_j$ to each vertex $(C_j,L)$ such that $L$ occurs as a literal in $C_j$ and from there to $C_{(j \mod m) + 1}$. Additionally, there is an edge from each vertex $(C,X_i)$ to the sink vertex $\perp$. As $\perp$ is a sink vertex, the only edge leaving $\perp$ leads to $\perp$ itself. For example, Figure 2 shows the essential part of the arena of $G_{\varphi}$ for the formula $\varphi = (X_1 \lor X_3 \lor X_2) \land (X_3 \lor X_2) \land (X_3 \lor X_1) \land X$. The co-Büchi winning conditions are as follows:

- Player 0 wins if the sink vertex is visited only finitely often (or, equivalently, if it is not visited at all).
- Player $i \in \{1\ldots,n\}$ wins if each vertex $(C,X)$ is visited only finitely often.

Clearly, $G_{\varphi}$ can be constructed from $\varphi$ in polynomial time. We claim that $\varphi$ is satisfiable if and only if $(G_{\varphi},C_1)$ has a Nash equilibrium where at least player 0 wins.

($\Rightarrow$) Assume that $\varphi$ is satisfiable. We show that the positional strategy profile where at any time player 0 plays from a clause $C$ to a (fixed) literal that satisfies this clause and each player $j \neq 0$ plays from $\overline{X}_j$ to the sink if and only if the satisfying interpretation maps $X_j$ to true is a Nash equilibrium where player 0 wins. First note that the induced play never reaches the sink and is therefore won by player 0. Now consider any player $i$ that loses the induced play, which can only happen if a vertex $(C,X_i)$ is visited infinitely often. But, as player 0 plays according to the satisfying assignment, this means that no vertex $(C,X)$ is ever visited, hence player $i$ has no chance to improve her payoff by playing to the sink vertex.

($\Leftarrow$) Assume that $(G_{\varphi},C_1)$ has a Nash equilibrium where player 0 wins, hence the sink vertex is not reached in the induced play. Consider the variable assignment that maps $X_i$ to true if some vertex $(C,X)$ is visited infinitely often. We claim that this assignment satisfies the formula. To see
Figure 2. The game $G_\varphi$ for $\varphi = (X_1 \lor X_3 \lor \neg X_2) \land (X_3 \lor \neg X_1) \land \neg X_3$.

this, consider any clause $C_j$. By the construction of $G_\varphi$, there exists a literal $X_i$ or $\neg X_i$ in $C_j$ such that the vertex $(C_j, X_i)$ or $(C_j, \neg X_i)$, respectively, is visited infinitely often. Now assume that both a vertex $(C_i, X_i)$ and a vertex $(C_i, \neg X_i)$ are visited infinitely often. Then player $i$ would lose, but could improve her payoff by playing from $(C_i, X_i)$ to the sink vertex. Hence, in any case the defined interpretation maps the literal to true thus satisfying the clause.

Q.E.D.

4.2 Subgame perfect equilibria

For subgame perfect equilibria, we are not aware of a characterisation like the one in Lemma 4.1 for Nash equilibria. Therefore, our approach to solve SPE is entirely different from our approach to solve NE. Namely, we reduce SPE to the nonemptiness problem for tree automata (on infinite trees). However, this only gives an ExpTilVIE upper bound for the problem as opposed to NP for the case of Nash equilibria. For the full proof of the following theorem, see (Ummels, 2006).
Theorem 4.4. The problem SPE is in ExpTILVIE. If the number of players and priorities is bounded, the problem is in P.

Proof sketch. Without loss of generality, let us assume that the input game $G$ is binary, i.e., every vertex of $G$ has at most two successors. Then we can arrange all plays of $(G, va)$ in an infinite binary tree with labels from the vertex set $V$. Given a strategy profile $(\sigma_i)_{i \in \Pi}$ of $(G, va)$, we enrich this tree with a second label component that takes the value 0 or 1 if the strategy profile prescribes going to the left or right successor, respectively.

The algorithm works as follows: We construct two alternating parity tree automata. The first one checks whether some arbitrary tree with labels from the alphabet $V \times \{0, 1\}$ is indeed a tree originating from a strategy profile of $(G, va)$, and the second one checks for a tree originating from a strategy profile $(\sigma_i)_{i \in \Pi}$ of $(G, va)$ whether $(\sigma_i)_{i \in \Pi}$ is a subgame perfect equilibrium with a payoff in between the given thresholds. The first automaton is actually a nondeterministic tree automaton with trivial acceptance (every run of the automaton is accepting) and has $O(|V|)$ states. The second automaton has $O(kd)$ states and $O(1)$ priorities where $k$ is the number of players and $d$ is the maximum number of priorities in a player's parity condition. An equivalent nondeterministic parity tree automaton has $2^{O(kd \log kd)}$ states and $O(kd)$ priorities (Muller and Schupp, 1995). Finally, we construct the product automaton of the first nondeterministic parity tree automaton with the one constructed from the alternating one. As the former automaton works with trivial acceptance, the construction is straightforward and leads to a nondeterministic parity tree automaton with $O(|V| \cdot 2^{O(kd \log kd)})$ states and $O(kd)$ priorities. Obviously, the tree language defined by this automaton is nonempty if and only if $(G, va)$ has a subgame perfect equilibrium with a payoff in between the given thresholds. By (Emerson et al., 1993) nonemptiness for nondeterministic parity tree automata can be decided in time polynomial in the number of states and exponential in the number of priorities. Q.E.D.

The exact complexity of SPE remains an open problem. However, NP-hardness can be transferred from NE to SPE. Hence, it is unlikely that there exists a polynomial-time algorithm for SPE, in general.

Theorem 4.5. SPE is NP-hard for co-Büchi games, even with the thresholds $\bar{x} = (1, 0, \ldots, 0) \text{ and } \bar{y} = (1, \ldots, 1)$.

Proof. The proof is analogous to the proof of Theorem 4.3. Just note that the Nash equilibrium of $(G_\varphi, C_1)$ constructed in the case that $\varphi$ is satisfiable is also a subgame perfect equilibrium. Q.E.D.
4.3 Secure equilibria

For secure equilibria we concentrate on two-player games as it is done in (Chatterjee et al., 2004a), where secure equilibria were introduced. If there are only two players, then there are only four possible payoffs for a secure equilibrium: (0,0), (1,0), (0,1), and (1,1). For each of these payoffs, we aim to characterise the existence of a secure equilibrium that has this payoff and analyse the complexity of deciding whether there exists such an equilibrium.

**Lemma 4.6.** Let $(\mathcal{G}, va)$ be a two-player game with determined winning conditions. Then $(\mathcal{G}, va)$ has a secure equilibrium with payoff (0,0) if and only if no player has a winning strategy.

*Proof.* Clearly, if $(\sigma, \tau)$ is a secure equilibrium with payoff (0,0), then no player can have a winning strategy, since otherwise $(\sigma, \tau)$ would not even be a Nash equilibrium. On the other hand, assume that no player has a winning strategy. By determinacy, there exist a strategy $\sigma$ of player 1 that guarantees payoff 0 for player 2 and a strategy $\tau$ of player 2 that guarantees payoff 1 for player 1. Hence, $(\sigma, \tau)$ is a Nash equilibrium. But it is also secure since every player receives the lowest possible payoff. \(\text{Q.E.D.}\)

**Theorem 4.7.** The problem of deciding whether in a two-player parity game there exists a secure equilibrium with payoff (0,0) is in UP \(\cap\) co-UP. If the number of priorities is bounded, the problem is decidable in polynomial time.

*Proof.* By Lemma 4.6, to decide whether there exists a secure equilibrium with payoff (0,0), one has to decide whether neither player 1 nor player 2 has a winning strategy. For each of the two players, existence (and hence also non-existence) of a winning strategy can be decided in UP \(\cap\) co-UP (Jurdziriski, 1998). By first checking whether player 1 does not have a winning strategy and then checking whether player 2 does not have one, we get a UP algorithm for the problem. Analogously, one can deduce that the problem is in co-UP.

If the number of priorities is bounded, deciding the existence of a winning strategy can be done in polynomial time, so we get a polynomial-time algorithm for the problem. \(\text{Q.E.D.}\)

**Lemma 4.8.** Let $(\mathcal{G}, va)$ be a two-player game. Then $(\mathcal{G}, va)$ has a secure equilibrium with payoff (1,0) or payoff (0,1) if and only if player 1 or player 2, respectively, has a strongly winning strategy.

*Proof.* We only show the claim for payoff (1,0); the proof for payoff (0,1) is completely analogous. Clearly, if $\sigma$ is a strongly winning strategy for player 1, then $(\sigma, \tau)$ is a secure equilibrium for any strategy $\tau$ of player 2. On the other hand, if $(\sigma, \tau)$ is a secure equilibrium with payoff (1,0), then
for any strategy $\tau$ of player 2 the strategy profile $(\sigma, \tau)$ has payoff $(1, 0)$, hence $\sigma$ is strongly winning.

Q.E.D.

**Theorem 4.9** (Chatterjee et al., 2004a). The problem of deciding whether in a two-player parity game there exists a secure equilibrium with payoff $(1,0)$, or payoff $(0,1)$, is co-NP-complete. If the number of priorities is bounded, the problem is in $P$.

**Proof.** By Lemma 4.8, deciding whether a two-player parity game has a secure equilibrium with payoff $(1,0)$ or $(0,1)$ amounts to deciding whether player 1 respectively player 2 has a strongly winning strategy. Assume that the game has parity winning conditions $\Omega_1$ and $\Omega_2$. Then player 1 or player 2 has a strongly winning strategy if and only if she has a winning strategy for the condition $\Omega_1 \land \neg \Omega_2$ respectively $\Omega_2 \land \neg \Omega_1$, a Streett condition. The existence of such a strategy can be decided in co-NP (Emerson and Jutla, 1988). Hence, the problem of deciding whether the game has a secure equilibrium with payoff $(1,0)$, or $(0,1)$, is also in co-NP.

In (Chatterjee et al., 2007) the authors showed that deciding the existence of a winning strategy in a two-player zero-sum game with the conjunction of two parity conditions as its winning condition is already co-NP-hard. It follows that the problem of deciding whether a player has a strongly winning strategy in a two-player parity game is co-NP-hard.

If the number of priorities is bounded, we arrive at a Streett condition with a bounded number of pairs, for which one can decide the existence of a winning strategy in polynomial time (Emerson and Jutla, 1988), so we get a polynomial-time algorithm. Q.E.D.

**Lemma 4.10.** Let $(G, v_a)$ be a two-player game with a determined pair $(\text{Win}_1, \text{Win}_2)$ of prefix-independent winning conditions. Then $(G, v_a)$ has a secure equilibrium with payoff $(1,1)$ if and only if there exists a play $\nu$ with payoff $(1,1)$ such that for all $k < w$ no player has a strongly winning strategy in $(G, \pi(k))$.

**Proof.** Clearly, if $(\sigma, \tau)$ is a secure equilibrium with payoff $(1,1)$, then $\pi := \langle \sigma, \tau \rangle$ is a play with payoff $(1,1)$ such that for all $k < w$ no player has a strongly winning strategy in $(G, \pi(k))$, since otherwise one player could decrease the other players payoff while keeping her payoff at 1 by switching to her strongly winning strategy at vertex $\pi(k)$.

Assume that there is a play $\nu$ with payoff $(1,1)$ such that for all $k < w$ no player has a strongly winning strategy in $(G, \pi(k))$. By determinacy, there exists a strategy $\sigma_1$ of player 1 and a strategy $\tau_1$ of player 2 such that $\sigma_1$ and $\tau_1$ are retaliating strategies in $(G, \pi(k))$ for each $k < w$. Similarly to the proof of Lemma 4.1, we define a new strategy $\sigma$ of player 1 for $(G, v_a)$.
by
\[ \sigma(hv) = \begin{cases} \pi(k + 1) & \text{if } hv = \pi(0) \ldots \pi(k) \prec \iota, \\ \sigma_1(h_2v) & \text{otherwise.} \end{cases} \]

where in the latter case \( h = h \cdot b \), and \( h \cdot b \) is the longest prefix of \( h \) still being a prefix of \( \iota \). Analogously, one can define a corresponding strategy \( \tau \) of player 2 for \((G, va)\). It follows that the strategy profile \((\sigma, \tau)\) has payoff \((1, 1)\), and for each strategy \( \sigma' \) of player 1 and each strategy \( \tau' \) of player 2 the strategy profiles \((\sigma', \tau)\) and \((\sigma, \tau')\) still give payoff 1 to player 2 respectively player 1. Hence, \((\sigma, \tau)\) is a secure equilibrium. Q.E.D.

**Theorem 4.11** (Chatterjee et al., 2004a). The problem of deciding whether in a two-player parity game there exists a secure equilibrium with payoff \((1,1)\) is in \(NP\). If the number of priorities is bounded, the problem is in \(P\).

**Proof.** Eby Lemma 4.10, to decide whether there exists a secure equilibrium with payoff \((1,1)\), one has to decide whether there exists a play that has payoff \((1, 1)\) and remains inside the set \(U\) of vertices where no player has a strongly winning strategy. By determinacy, the set \(U\) equals the set of vertices where both players have retaliating strategies. Assume that the game has parity winning conditions \(\Omega_1\) and \(\Omega_2\). Then a retaliating strategy of player 1 or player 2 corresponds to a winning strategy for the condition \(\Omega_1 \lor \neg \Omega_2\) respectively \(\Omega_2 \lor \neg \Omega_1\), a Rabin condition. Since positional strategies suffice to win a two-player zero-sum game with a Rabin winning condition (Klarlund, 1992), this implies that the set \(U\) also equals the set of vertices where both players have positional retaliating strategies.

An \(NP\) algorithm for deciding whether there exists a secure equilibrium with payoff \((1,1)\) works as follows: First, the algorithm guesses a set \(X\) together with a positional strategy \(\sigma\) of player 1 and a positional strategy \(\tau\) of player 2. Then, the algorithm checks whether \(\sigma\) and \(\tau\) are retaliating strategies from each vertex \(v \in X\). If this is the case, the algorithm checks whether there exists a play with payoff \((1, 1)\) remaining inside \(X\). If so, the algorithm accepts, otherwise it rejects.

The correctness of the algorithm is immediate. For the complexity, note that checking whether a positional strategy of player 1 or 2 is a retaliating strategy amounts to deciding whether the other player has a winning strategy for the condition \(\Omega_2 \land \neg \Omega_1\) respectively \(\Omega_1 \land \neg \Omega_2\), again a Rabin condition, in the one-player game where the transitions of player 1 respectively player 2 have been fixed according to her positional strategy. Also, checking whether there exists a play with payoff \((1, 1)\) remaining inside \(X\) amounts to deciding whether there exists a winning play in a one-player Streett game, namely the one derived from \(G\) by removing all vertices in \(X\), merging the two players into one, and imposing the winning condition
\( \Omega_1 \land \Omega_2 \). As the problem of deciding the existence of a winning play in a one-player Streett game is decidable in polynomial time, our algorithm runs in (nondeterministic) polynomial time.

If the number of priorities is bounded, we can actually compute the set \( U \) of vertices from where both players have a retaliating strategy in polynomial time, so the algorithm can be made deterministic while retaining a polynomial running time. \( \text{Q.E.D.} \)

References


Abstract

The paper deals with one but widespread natural language phenomenon: discourse anaphora. I make a bridge between three game-theoretical approaches to this phenomenon: (a) Hintikka's game-theoretical semantics (GTS); (b) Dekker and van Rooij's application of strategic games to the underspecification of anaphora; and (c) Abramsky's Dynamic Game Semantics. I see (b) as leading to a 'gamification' of a phenomenon which GTS (and other approaches such as Government and Binding Theory) saw as belonging to semantics or syntax. I see (c) as solving some problems left open by the 'subgame interpretation' of GTS. The present paper draws some comparisons and methodological reflections prompted by the remarks of my commentator, Paul Dekker.

1 Rules and language games

One traditional view in philosophy and linguistics is that without rules of usage common to the speaker and the listener, communication would be impossible. According to it, every linguistic expression has a meaning which is determined by the rules for its correct use. This obviously brings language and games together, for it is in the latter that rules are explicitly given. Here are two examples of language games which illustrate in a very simple and ideal way how a communication language could emerge out of language games. They are due to the Finnish logician Erik Stenius who thought that they are typical examples of the view of language advocated by Ludwig Wittgenstein in his later period.

The Garden Game is played by a gardener A and his assistant B. There are pieces in the game, the letters 'a', 'b', 'c', 'P', and 'Q', and a flower bed divided into squares as in the figure below. In every square there is a plant.
The game amounts to this: Every day $B$ writes on a piece of paper the letters 'a', 'b', 'c', and to the left of any of these letters he writes either the letter 'P' or the letter 'Q', according to whether the plant in the square corresponding for that day to the lower-case letter is in flower or not. For instance, if in the rectangle for that day, the plant next to the path is in flower, whereas the two others are not, $B$ will write:

$$Pa \ Qb \ Qc$$

The teaching of the game is done by simple gestures of approval and disapproval depending on whether $B$ writes the correct tokens on the piece of paper or not.

Once the assistant masters the Garden Game, $A$ and $B$ move to play the Report Game. $A$ does not need to accompany $B$ any longer to the flower-bed. $A$ now partakes in the game only by receiving the written tokens from $B$. If $B$ really follows the rules of the game, $A$ can read off certain facts from what $B$ has written.

It is obvious that by means of the report game, $A$ and $B$ have created a small language for communication: 'a', 'b', and 'c' are used to denote certain squares, 'P' and 'Q' express certain properties, etc. These symbols have acquired a meaning.

Stenius' language games had more of a philosophical purpose, namely to give concrete examples of Wittgensteinian language-games. They inspired David Lewis who formulated them in a more precise way, using notions in classical game theory. In doing so, Lewis thought to respond to a challenge launched by Quine. The latter regarded with distrust conventional views of language and doubted that one can give a coherent account of how communication takes place without presupposing already some degree of linguistic competence. In response to Quine's challenge, Lewis formulated signalling games, that is, communication games played by two players, the Sender and the Receiver, the former sending messages or signals about the situation he or she is in, and the latter undertaking a certain action after receiving it. The point to be emphasized is that the messages do not have a prior meaning: whatever meaning they are going to acquire, it will be the result of the interactive situation in the signalling game, or in other terms, they will be optimal solutions in the game. Let us have a closer look at the game-theoretical setting.
2 Strategie games and Nash equilibria

Let us shortly recall some basic notions in classical game theory. We shall use as an example *Prisoner's dilemma*: Two criminals, 1 and 2, are interrogated in separate cells. If they both confess, each of them will be punished to stay 3 years prison. If only one of them confesses, he will be free while the other will be punished with 4 years in prison. If none of them confesses, each will stay 1 year in prison. The picture below depicts the choices and payoffs of the players:

\[
\begin{array}{c|cc}
 & D & C \\
\hline
D & (-1, -1) & (-4, 0) \\
C & (0, -4) & (-3, -3) \\
\end{array}
\]

Prisoner's dilemma

'D' stands for "don't confess" and 'C' stands for "confess."

As we see, a complete description of a strategic game with two players, requires a list of the players' action repertoires \( A_1 \) and \( A_2 \), and a specification of their utility functions \( u_1 \) and \( u_2 \). The function \( u_i \) specifies, for each possible sequence of choices \((a, b)\) (action profile) \( i \)'s payoff. In our example we have: \( u_1(D, D) = -1 \), \( u_1(D, C) = -4 \), \( u_2(D, C) = 0 \), etc.

Given a strategic game, we are interested in optimal plays of the game, that is, in every player's action being the best response to the actions of his opponents. Consider a simple arbitrary action profile \((a, b)\). It is a Nash equilibrium in the strategic game if none of the players would have been better off by making a different choice:

\[
\begin{align*}
&u_1(a, b) \geq u_1(c, b), \text{ for any } c \text{ in } A_1 \\
&u_2(a, b) \geq u_2(a, d), \text{ for any } d \text{ in } A_2.
\end{align*}
\]

Thus in the Prisoner's dilemma game, \((C, C)\) is a Nash equilibrium, but there is no Nash equilibrium in the Matching pennies game. There are games which have two Nash equilibria, like the one below where both \((L, L)\) and \((R, R)\) are Nash equilibria.

\[
\begin{array}{c|cc}
 & L & R \\
\hline
L & (1, 1) & (-1, -1) \\
R & (-1, -1) & (1, 1) \\
\end{array}
\]

3 Signalling games

3.1 Lewis' signalling games

Stenius' games are games of complete information in the nontechnical sense that when the gardener teaches his assistant the Garden game, both the
Gardener and the assistant know the situation each of the letters 'a', 'b' or 'c' is supposed to be associated with. They both see whether, for a particular day, a plant is in the corresponding square or not. Lewis's signalling games abandon this assumption. Their aim is to model the kind of conventions that associate meanings to linguistic forms. This is achieved by Lewis's signalling systems, that is, ideal communicative situations in which the communicator or Sender (S) sends a message or a signal in a particular situation, in order to get a Receiver (R) to undertake a course of action.

One of Lewis's examples is that of a truck driver A trying to reverse. Ris assistant A, who is behind the truck, helps him to do that by making two kinds of gestures: If there is room to reverse, she is making the beckoning gesture; otherwise she is showing hands with palms outwards. The driver is taking a course of action conditional on his observations: if B makes the beckoning gestures, then he reverses; otherwise he stops.

It is straightforward to put this game in the above format of strategic games. The Sender's (B's) choices are functions $S : T \rightarrow F$, where $T$ is a set of situations ("there is place" and "there is no place") and $F$ a set of messages ("beckoning" message and "palms outwards" message), and the Receiver's (A's) choices are functions $R : F \rightarrow Act$, where Act is a set of actions ("reverse" and "stop"). There are 4 strategies for the Sender and 4 strategies for the Receiver.

Each simultaneous choice by the two players gives rise to an action profile $(S, R)$. Utility functions $u_S$ and $u_R$ calculate the payoffs $u_S(S, R)$ and $u_R(S, R)$ for each action profile $(S, R)$. Each of them will sum up, in a certain way, the payoffs of each state $t$

$$u_S(t, S, R), \quad u_R(t, S, R).$$

Given that the signalling games are cooperative games, in that both players try to achieve a common goal, communication, we take $u_S(t, S, R)$ and $u_R(t, S, R)$ to be equal in such a way that their value is 1 when communication is achieved, and 0, otherwise:

$$u_S(t, S, R) = u_R(t, S, R) = \begin{cases} 1 & \text{if } R(S(t)) = t \\ 0 & \text{otherwise.} \end{cases}$$

Finally, the expected utilities $u_S(S, R)$ and $u_R(S, R)$ are certain sums of $u_{it; S, R}$ for all situations $t$. For the Sender, $u_S(S, R)$ is simply $\sum_{t \in T} P(t) \times u_S(t, S, R)$, where $P$ is the prior probability distribution over the states in $T$ (which is common knowledge). But for the Receiver things are a bit more complicated. Re knows only the message but not the situation the Sender is in when sending it. For this reason, his expected utilities will be conditional on equivalence classes of states. We let $S_t$ be the information
state the Receiver is in after the Sender chooses strategy $W$:

$$W_t = \{ t' : W(t') = W(i) \}.$$  

Finally we define

$$u_R(S, R) = \sum_{t' \in W_t} P(t'/W_t) \times u_R(t, S, R).$$

A strategy profile $(S, R)$ forms a (Bayesian) Nash equilibrium if none of the two players would be (strictly) better off by making another decision. It is games of this kind which are called by Lewis signalling systems and which can be associated, as pointed out earlier, with linguistic meanings. As these games have several appropriate Nash equilibria, the choice between them is conventional. The interesting question is of course which one of them is to be chosen as the conventional one. Lewis's well known answer is that it is the more salient one which is to be selected, but the question is of course what makes one separating Nash equilibrium more salient than another. It seems that Quine's challenge to give an explanatory account of conventional meanings without presupposing some kind of linguistic competence has not yet been completely met.

Now when such a signalling system occurs recurrently in a population, a convention for such a problem leads to a simple language. The signals used acquire meaning in virtue of the fact of being associated with particular states in the world and actions, and this association being common knowledge. If in the truck game, the selected equilibrium is the pair $(S, R)$, where

- $S$ is the strategy: make the beckoning gesture, if place to reverse, and show the palms outwards, otherwise,
- $R$ is the strategy: reverse, if shown the beckoning gesture, and stop otherwise

then Lewis would say that the beckoning gesture means 'Place to reverse, and the showing palms outwards gestures means 'No place to reverse, and this meaning has been settled by convention. In other words, $S(t)$ means $t$.

(Notice however, that for this to work, the game has to have separated equilibria: $S$ sends different messages in different states.)

### 3.2 Parikh's interpretation games

Parikh's games share the same format as their Lewisian relatives, with some variations. They are interpretation games: A Sender is sending messages that the Receiver tries to interpret. It is thus more appropriate to see the Sender's choices as functions $S : T \to F$ from a set of states to a set of
linguistic forms, and the Receiver's choices as functions $S : F \to T$. There are two other features which distinguish Parikh's games more essentially from their Lewisian relatives. For one thing, messages have costs which enter into the determination of payoffs. For another thing, some of the messages possess already a meaning. The typical situation is one in which the Sender has three messages, $i$, $f'$ and $f''$, with $f'$ and $f''$ possessing already a meaning: $f'$ can be used only in $ti$ ("$f'$ means $ti$") and $f''$ means $ti$. $i$ on the other side can be used in two distinct situations: the Sender may send it when she is in $t$ to communicate that she is in $t$; and she may send it when she finds herself in $ti$, to communicate that she is in $ti$. Otherwise the setting is very much like in Lewis's signalling games. The Sender knows also the situation she is in, unlike the Receiver who associates with the state $ta$ probability of 0.8 and with the state $t'$ a probability of 0.2.

To give an idea of what is going on, here are two tables with the possible strategies of the two players

| Sender:  |  |  |
|---------|---------|
| S1      | $i$     | $f'$ |
| S2      | $i$     | $i$  |
| S3      | $f''$   | $i$  |
| S4      | $f''$   | $f'$ |
| Receiver: |  |  |  |
| H1      | $i$     | $f'$ | $f''$ |
| H2      | $i$     | $i$  | $f'$  |

The fact that messages have costs leads to a different calculation of the payoffs of the two players than in the previous case. The expected utilities $u_S(S, R)$ and $u_R(S, R)$ are calculated as above, but for $u_S(t, S, R) = u_R(t, S, R)$, the complexity of the messages matters. Let us assume that $f'$ and $f''$ are more complex than $i$. Let $\text{Compl}(J) = 1$, and $\text{Compl}(J'') = \text{Compl}(J''') = 2$. Under the assumption that the Sender prefers to send cheaper messages to expensive ones, $u_S(t, S, R)$ and $u_R(t, S, R)$ are now redefined as:

$$u_S(t, S, R) = u_R(t, S, R) = \begin{cases} \frac{1}{\text{Compl}(S(t))} & \text{if } R(S(t)) = t \\ 0 & \text{otherwise.} \end{cases}$$

The strategic game is now depicted in the table below:

<table>
<thead>
<tr>
<th></th>
<th>$H_1$</th>
<th>$H_2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$S1$</td>
<td>(0.9,0.9)</td>
<td>(0.1,0.1)</td>
</tr>
<tr>
<td>$S2$</td>
<td>(0.8,0.8)</td>
<td>(0.2,0.2)</td>
</tr>
<tr>
<td>$S3$</td>
<td>(0.4,0.4)</td>
<td>(0.6,0.6)</td>
</tr>
<tr>
<td>$S4$</td>
<td>(0.5,0.5)</td>
<td>(0.5,0.5)</td>
</tr>
</tbody>
</table>

It can be checked that the game has only two Nash equilibria, $(S1, H_1)$ and $(S3, H_2)$, but unlike Lewis, Parikh would not say that the choice be-
tween them is conventional, but uses the notion of Pareto optimality to choose between the two:

- An action profile \((S, R)\) is Pareto more optimal than \((S_I, R_I)\) if \(S > S_I\) and \(R > R_I\).

The optimal solution of the game is thus \((S_I, H_I)\)' (Cf. also van Rooij, 2002.)

4 Signalling games and Gricean pragmatics

In the Parikhian game we considered above, \(t\) is more likely than \(ti\) and in each state there are at least two forms that could express it. But because \(f\) is the less "complex" of the two forms, then Parikh's theory predicts that \(t\) will be expressed by \(f\) and \(ti\) by the more complex expression. The introduction of costs leads to an ordering of messages. The game theoretical setting forces the Sender to consider alternative expressions he or she could have used together with their costs.

Van Rooij (2002) observes that a similar conclusion is reached by Blutner's bidimensional optimality theory (OT). We do not have the space here to enter into details. Suffice it to say that in this theory, for the hearer to determine the optimal interpretation of a given form, he must also consider alternative expressions the speaker could have used to express that meaning (interpretation). And the Speaker is foteed to consider the optimal form to express a particular meaning.

Blutner's bidimensional OT has been given a game-theoretical interpretation in (Dekker and van Rooij, 2000). According to it, communication (information exchange) is represented as a strategic game between speaker and hearer in the manner described above. For a detailed comparison between Parikhian, Lewisian and the games introduced in (Dekker and van Rooij, 2000), the reader is referred to (van Rooij, 2002).

One of the interesting things in the game-theoretical setting of (Dekker and van Rooij, 2000) is its connection to Gricean Pragmatics, where the focus is not so much on the question of how expressions acquire their meanings, but rather on the distinction between what is said and what is conveyed or implied. The former is more or less conventional, semantic meaning, while the latter, although not explicitly stated, is something the speaker wants the Hearer to understand from what is said. In a seminal paper, Paul Grice tried to account for such pragmatic inferences in terms of maxims of conversations: He thought that the Hearer is able to associate the right interpretation with a particular assertion on the basis of an algorithm which computes it out of the relevant maxims. In optimality theory, the maxims lead to a ranked set of constraints which allow one to select the optimal syntactic form-interpretation pair. Dekker and van Rooij (2000) observe that the ranking of constraints in optimality theory has the same effect as the
ranking of action profiles in strategic games of the sort considered above: The Speaker wants to communicate a certain meaning and she has to choose a suitable formulation for it, while the Hearer wants to associate a correct interpretation with that form by considering all the other alternatives the speaker might have used.

Here are a couple of examples which have a bearing on the interpretation of anaphora.

Example 4.1 (Dekker and van Rooij, 2000).

\[
\begin{align*}
\text{John is happy. He smiles.} & \quad (1) \\
\text{A girl came in. She smiles.} & \quad (2) \\
\text{Bill tickled John. He squirmed.} & \quad (3)
\end{align*}
\]

There are two principles at work here:

(a) The principle of salience: pronouns refer back to the (denotation of the) salient expression (subject expression) of the previous sentence, i.e., 'John', 'a girl' and 'Bill'.

(b) The naturalness principle: because of semantical facts associated with 'tickled', it is natural that in (3) the pronoun refers back to John.

In (3), principle (a) is overruled by principle (b) explaining thus why the correct interpretation to be associated with (3) is the one in which the head of the anaphorical pronoun is 'John' and not 'Bill'.

Example 4.2 (Hendriks & de Hoop, Dekker & Van Rooij).

\[
\text{Often when I talk to a doctor, the doctor[i,j] disagrees with him[i,j]'}
\]

There are two general principles at work here:

(i) If two arguments of the same semantic relation are not marked as being identical, interpret them as being distinct.

(ii) Don’t Overlook Anaphoric Possibilities.

Here (ii) is overruled by (i), explaining why the head of the anaphoric pronoun cannot be 'the doctor'.

I will take up in the next section an analysis of these examples in Caste-theoretical semantics (CTS). The comparison is instructive, for CTS tries to account for the same phenomena in semantical terms. I will then sketch yet another approach to these examples in Government and Binding Theory.
5 Game-theoretical semantics (GTS)

5.1 Semantical games for quantifiers

Unlike communication games whose task is to model how expressions of the language acquire an interpretation, in semantical games associated with natural or formal languages, it is presupposed that certain basic expressions and sentences of a language already have an interpretation. What is wanted, instead, is a way to give the truth-conditions of more complex sentences of the language by reducing them to the truth-conditions of the known ones. Here is a typical example from the mathematical vernacular.

A function \( y = f(x) \) is continuous at \( x = a \) if given a number \( \alpha \) however small, we can find \( \varepsilon \) such that \( |y(x) - f(xa)| < \alpha \), given any \( x \) such that \( |x-xa|<c \).

The game-theoretical analysis is supposed to throw light on the interpretation of the expressions "we can find" and "given any" assuming that the interpretation of the other expressions (\( \exists, \forall, < \)) is already fixed (by a background model). This is done by a semantical game played by two players, the existential \( \exists \) and respectively the universal player \( \forall \), both choosing individuals from the relevant universe of discourse. The choices of the first correspond to "we can find" and those of the second to "given any". Unlike strategic games, which are one shot games, semantical games have a sequential element with later choices depending on earlier ones. Thus a play of the present game consists of a sequence of three choices of individuals in the universe: first \( \forall \) chooses an in \( x \), then \( \exists \) chooses \( \varepsilon \), and finally \( \forall \) chooses \( x \).

The crucial notion is that of a strategy for a player, a method which gives him or her the appropriate choice depending on the elements chosen earlier in the game. Such a strategy is codified by a mathematical function \( g \) which takes as arguments the partial histories \( (a_{a}, \ldots, a_{n-1}) \) in \( H \) where the player is to move, and gives her an appropriate choice \( g(a_{a}, \ldots, a_{n-1}) \).

where \( N \) is a collection of players, \( H \) is a set of histories, \( P \) is a function attaching to each non-maximal history the player whose turn is to move, and \( u_i \) is the utility function for player \( i \), i.e., a function which associates with each maximal history in \( H \) a payoff for player \( i \). Each maximal history represents a play of the game, at the end of which each of the players is given a payoff. The games are strictly competitive \( \pm \)-sum games: for each maximal play, one of the player is winning and the other is loosing. The play is a win for the existential player if the terminal formula is true (in the background model). Otherwise it is a win for the universal player.

The crucial notion is that of a strategy for a player, a method which gives him or her the appropriate choice depending on the elements chosen earlier in the game. Such a strategy is codified by a mathematical function \( g \) which takes as arguments the partial histories \( (a_{a}, \ldots, a_{n-1}) \) in \( H \) where the player is to move, and gives her an appropriate choice \( g(a_{a}, \ldots, a_{n-1}) \).
9 is a winning strategy if it guarantees him a win in every maximal play in which she uses it.

In our particular example, a maximal play of the game is any sequence $(\alpha, \varepsilon, x)$ chosen by the players in the order specified above. If the chosen elements stand in the appropriate relations, i.e.,

$$\text{if } (lx - x_0 \varepsilon < \varepsilon) \text{ then } (lf(x) - f(x_0) 1 \varepsilon < \alpha),$$

then we declare the play to be a win for $\exists$ and a loss for $\forall$. Otherwise, it is a win for $\forall$ and a loss for $\exists$. A strategy for $\exists$ is any function $9$ whose arguments are all the individuals $\alpha$ chosen by $\forall$ earlier in the game. $9$ is a winning strategy if,

$$\text{if } (lx - x_0 \varepsilon < g(\alpha)) \text{ then } (lf(x) - f(x_0) 1 \varepsilon < \alpha).$$

Thus the continuity of a function has been characterized by the truth of the second-order sentence:

$$\exists g \forall \alpha \forall x ((lx - x_0 \varepsilon < g(\alpha)) \rightarrow (lf(x) - f(x_0) 1 \varepsilon < \alpha))$$

5.2 Anaphora and the subgame interpretation

GTS has been extensively applied to the analysis of anaphoric descriptions and anaphoric pronouns. For a simple illustration, consider our earlier sentence (2), reproduced here as (8):

A girl came in. She is happy.

The semantical game associated with (8) is completely analogous to the quantifier games (in fact the game involves quantifiers), except that

- Games are divided into subgames, one for each subsentence of (8).
- The rules of the game are extended to cover also anaphoric pronouns.

In our example, 'She' prompts a move by the existential player who must now choose the unique individual available from the earlier subgames.

The only such individual is the one introduced for "A girl", and thus the game-theoretical analysis correctly predicts that (8) may receive an interpretation in which "A girl" is the head of "She".

There are two main problems here.

The first one has to do with semantical games being undetermined by the game rules. Here are a couple of examples.

A problem of underdetermination arises when there is more than one individual available from earlier subgames. This is the case with our earlier example (3) reproduced here as (9):

Bill tickled John. He squirmed.
In order to obtain the right interpretation of this sentence, Hintikka and Sandu (1991) make use of lexical rules which encode the semantic properties of lexical words like "tickled" and "squirmed". Disregarding some of the details, such rules have the effect that only the individual denoted by "John" remains available for later choices. The mechanism by which Bill is excluded has to do with the fact that in virtue of the semantic properties of "tickled", Bill is assigned an agentive and John a patient role. The semantic properties of 'squirmed', on the other side, require an argument which has the patient role, that is, John.

The second example concerns the correct interpretation of (4) reproduced here as (10):

Often when I talk to a doctor, the doctor\{i,j\} disagrees with him\{i,j\}.

(10)

Here we need additional principles which limit the sets which choices corresponding to anaphoric pronouns can be made from: the individual chosen as the value of an anaphoric pronoun cannot be the same individual which has been chosen earlier as the value of an expression in the same clause as the anaphoric pronoun. In the case of him\{i,j\} the rule has the effect that the chosen individual must be disjoint from the individual chosen earlier for "the doctor."

We postpone the discussion of the second problem for later on. For the moment let us take stock.

6 Three kinds of explanations

There is a phenomenon of undetermination in sentences (3)-(4). In GTS it is manifest at the level of the application of the game rules to anaphoric pronouns: the rules do not determine completely which individual is to be chosen in the play of the games. For the choice to be settled, we need to supplement them with additional principles. But one must be clear of what is going on here: the additional principles do not, properly speaking, have any game-theoretical content. In the play of the relevant semantical game, it is enough for the players to lay back and wait for syntactical principles or thematical roles associated with lexical items to do their job.

In Dekker and van Rooij’s analysis, there is an undetermination of the truth-conditions of sentences (3)-(4): their semantic content ("what is said") must be supplemented by additional principles motivated by Grice’s principles of rational communication (Grice’s maxims of conversation). These principles lead to an appropriate ranking of the form-interpretation pairs which lend themselves to a game-theoretical interpretation in terms of strategic games of communication. The correct interpretation is eventually obtained as the solution of such a game.
If one looks at the two additional sets of principles in GTS and in Dekker and van Rooij's analysis, one notices that they are very much variations of each others. For instance, the principle which says that

- the choice of (the value of) an anaphoric pronoun cannot come from the same set as that from which an individual chosen as the value of an expression being in the same clause comes from,

is clearly the counterpart in GTS of the maxim (i) relativized to anaphoric pronouns (as distinguished from reflexives).

The main difference between these two approaches lies, as I see it, in what is taken to belong to semantics as opposed to pragmatics. This is an ongoing debate. The motivation behind the GTS treatment of (3)-(4) has to do with a familiar conception according to which, if asemantic category (indexicals, reflexives, etc) have a syntactical counterpart, then, it should be treated semantically, even if underspecified. By relegating underspecified anaphoric pronouns to the realm of pragmatic phenomena pertaining to strategic communication, Dekker and van Rooij brought this kind of undetermination under the incidence of strategic communication games, à la Parikh. The gain in game-theoretical content seems to be obvious. The only qualms I have is about this kind of undetermination belonging to the pragmatics of communication. I won't settle this matter here. I will shortly describe, instead, a third approach to the very same phenomena: Government and Binding (GB) Theory. Initially GB tries to explain the mechanism underlying the behaviour of pronouns in natural language in purely syntactical terms, using notions like C-command, governing category, etc. Again, I will be very sketchy.

GB theory contains a class of binding principles like:

- A reflexive pronoun must be bound in its local domain
- A pronominal must be free in its local domain

(Chomsky, 1986, p. 66) where the notion of "free", "bound", "local domain" are syntactical notions matching familiar notions in logic: free variable, binding, scope, etc.

Applied to our earlier examples, these principles predict that in (4) 'him' and 'the doctor' cannot be coindexed. Interesting enough, these principles are not sufficient to yield the correct interpretation for (3). They must be supplemented by "thematic relations" of the same sort we used in the game-theoretical analysis above which, in the end, had the effect of allowing "he" in (3) to be coindexed with "John". (A detailed explanation is contained in Hintikka and Sandu, 1991.)
7 Semantics for dynamic game languages

One can interpret the two preceding sections in the following way: discourse anaphora brought along a phenomena of underdetermination in CTS. The solution proposed inside the CTS community was to enrich that framework with more syntactical or lexical principles, which lacked, however, a game-theoretical motivation. I regard Dekker and van Rooij’s analysis as an alternative to that move. It certainly has the merit of making a bridge between phenomena which traditionally were regarded as syntactical or semantical at most, and issues in strategic games of communication.

In this section I intend to show how certain contemporary developments in dynamic game semantics can be seen as solving another problem (the second problem I mentioned above) in the CTS treatment of anaphoric pronouns.

The problem I have in mind appears in any of our earlier examples, say (1). In the (Carlson and Hintikka, 1979) and (Hintikka and Kulas, 1985) subgame interpretation of this sentence, a subgame is played first with the first subsentence of (1). If the existential player has a winning strategy in it, then the players move to play the second subgame, remembering the winning substrategy in the first subgame. For (1) this substrategy reduces to the choice of an individual, who is then available for being picked up as the value of the anaphoric pronoun in the second subgame (cf. above).

This interpretation is problematic in at least one respect: the anaphoric resolution is dependent on truth, while things should go the other way around. The anaphoric link between the pronoun and 'John' or 'A girl' is established only after the truth of the first subsentence has been established. This is manifest in the fact that what is "transmitted" from one subgame to another are winning strategies, and not strategies simpliciter. There is a general agreement, however, that the dependence between the anaphor and its head in all these sentences is prior and independent of truth. This brings me to the purpose of this section: to present a Dynamic Game Language and a compositional interpretation of it, due to Abramsky (2006) in which the strategies of a given game are determined compositionally from the strategies of subgames.

I restrict my presentation only to a subfragment of Abramsky’s language which is given by the clauses:

$$\varphi := 1 \mid \text{At } \mid Q \alpha \varphi \mid \varphi \psi \mid \varphi \parallel \psi,$$

where 1 is a propositional constant, At stands for atomic first-order formulas, and $\varphi \psi$ and $\varphi \parallel \psi$ represent the operations of sequential and parallel composition, respectively.
Following insights from Dynamic Game Logic (van Benthem, 2003), Abramsky represents quantifiers by

\[ Q_\alpha x := Q_\alpha x.1 \]

This syntax is very powerful, it turns out that it can represent parallel sequences of quantifiers, like Henkin’s branching quantifier

\[
\left( \forall x \exists y \right) \forall z \exists w A(x, v, z, w) \iff \forall x. \exists y \| \forall z. \exists w. A(x, v, z, w).
\]

Two interpretations are given for this language:

(i) Static Semantics assigns a game to each formula in such a way that every logical operator is interpreted by an operation on games.

(ii) Dynamic semantics assigns to each game and each player associated with a formula, a strategy in such a way that the strategies for complex formulas are obtained compositionally from the strategies of subformulas.

7.1 Static semantics (game-semantics)

The games in the static semantics are actually comparable with games in extensive form. They have a sequential nature, but their structure is more fine grained so that games associated with complex formulas are formed compositionally from simpler ones. A game has the form

\[ G = (M, \lambda_M) \]

where \( M \) is a Concrete Data Structure (CDS), that is, a quadruple

\[ M = (CM, VM, DM, \vdash_M) \]

such that:

- \( CM \) is a set of cells
- \( VM \) is a set of values
- \( DM \) is a set of decisions, \( DM \subseteq CM \times VM \)
- \( \vdash_M \) is the enabling relation which determines the possible flow of events (decisions)

and

\[ \lambda_M : CM \to \{\exists, \forall\} \]

As pointed out, complex games are build up compositionally from simpler ones according to the following rules (again, we restrict ourselves to few cases relevant for later examples).
Rules for atomie games:

- $G_1 = ((0,0,0,0),0)$
- $GAt = ((0,0,0,0),0)$

The formulation of these two games indicate the fact that there are no moves associated with them.

- The rule for $G_{\varphi \lor \psi}$. First let $G_{\varphi} = ((CM, V_M, DM, \vdash M), \lambda_M)$ and $G_{\psi} = ((C_N, V_N, D_N, \vdash N), \lambda_N)$. Then $G_{\varphi \lor \psi} = ((CM \cup C_N, V_M \cup V_N, \vdash M \cup \vdash N, \lambda_{\varphi \lor \psi})$

In other words, the combined game has a new position (cell), $C_0$, which can be filled in by the existential player with either 1 or 2.

From now on I restrict myself to the graphical representation of the games.

- $G_{\exists x \varphi}$:

The complex game has a new position $C_0$ which can be filled in by Eloise with any element in the domain.

- $G_{\varphi, \psi}$:

That is, $G_{\varphi}$ is played first followed by a play of $G_{\psi}$. This fact is encoded in the enabling relation which is now defined by

$$r \vdash_{\varphi, \psi} c \iff r \vdash_{G_{\varphi}} c \lor (r = s \cup \Delta \land s \in \text{Max}(G_{\varphi}) \land \Delta \vdash_{G_{\psi}} c).$$

which says that when a maximal play of $G_{\varphi}$ is reached, then the play is continued as in $G_{\psi}$.

Once the games have been defined, strategies may be built up compositionally from substrategies:
The strategy set in $G_{\exists x \varphi}$:

We fix $\sigma$, a strategy of $\exists$ in $G_\varphi$, and $a$ an individual in the domain. We may think of $\sigma$ as a set which is a (partial) function. We define (roughly) the notion of a strategy for the existential player:

$$u_{Pa}(\sigma) = \{(c_0, a)\} \cup \sigma.$$ 

That is, $u_{Pa}(\sigma)$ is formed by adding to the strategy $\sigma$ in the game $\varphi$ the new position $c_0$ filled in with the individual $a$.

Finally a strategy set for the existential player is the collection of all strategies

$$\text{Str}_\exists(G_{\exists x \varphi}) = \{u_{Pa}(\sigma) : a \in D \land \sigma \in \text{Str}_\exists(G_\varphi)\}$$

The strategy set in $G_{\varphi; \psi}$:

We fix $\sigma$, a strategy of $\exists$ in $G_\varphi$, and a family $(T_s)_{s \in \text{Max}(G_\varphi)}$ of strategies of $\exists$ in $G_{\varphi; \psi}$, indexed by maximal histories of $G_\varphi$. (We recall that $G_{\varphi; \psi}$ consists of plays of $G_\varphi$ followed by plays of $G_{\psi}$.) A strategy for the existential player in the game is

$$(\sigma \cdot (T_s))_{s}(t) = \begin{cases} 
\sigma(t) & \text{if } t \text{ is a nonmaximal state in } G_\varphi, \\
\sigma(t) \cup \tau_{\sigma(t)}(\emptyset) & \text{if } t \text{ is a maximal state in } G_\varphi, \\
s \cup \tau_s(u) & \text{if } t = s \cup u, s \in \text{Max}(G_\varphi), u \text{ is a state in } G_{\psi}.
\end{cases}$$

In other words, $\exists$ plays according to $\sigma$ in $G_\varphi$, and when a maximal state $t$ has been reached, she plays according to $\tau_{\sigma(t)}$.

Finally the strategy set for the existential player is the collection of all strategies:

$$\text{Str}_\exists(G_{\varphi; \psi}) = \{ (\sigma \cdot (T_s))_{s} : \sigma \in \text{Str}_\exists(G_\varphi) \land \forall s \in \text{Max}(G_\varphi) (T_s \in \text{Str}_\exists(G_{\psi})) \}$$

7.2 Dynamic semantics: Solution concepts

Once the games are fixed together with the strategies of the players in a compositional way, we can now go one step further than in GTS (extensive form), and bring the semantics to life, that is, define solution concepts in terms of the strategic interaction of the players. For this purpose, let us fix a concrete CDS with a strategy set $S_\alpha$ for each agent $\alpha \in A$. A strategy profile is defined in the usual way as a member of the product of all strategy sets:

$$(\sigma_\alpha)_{\alpha \in A} \in \prod_{\alpha \in A} S_\alpha.$$
The idea is that each state ansmg from \((\sigma_\alpha)_{\alpha \in A}\) is a maximal one reached by starting in the initial state 0 and repeatedly playing the strategies in the profile until no further moves can be made. We still need a way to evaluate maximal states (payoffs, utilities, truth-valuation). In the present case, one uses Boolean valuations functions, from the formula of the state into the set \(\{0,1\}\). For instance, if the formula of the maximal state is \(Qa \cdot Pa\), then we let its value (in the background model) be 1 if both \(Qa\) and \(Pa\) hold.

Finally, let us give an example which illustrates the treatment of anaphora.

**Example 7.1.** We consider the game associated with the formula \(\exists x Qx \cdot Px\) which can be thought of as the logical form of our earlier example (2).

The corresponding CDS has only one cell (Recall that the games for \(Qx\) and \(Px\) have the form \((0,0,0,0),0\)):

\[
\exists x
\]

In a maximal play, the cell is filled with an element of the domain:

\[
\exists x
a
\]

The maximal play gets payoff 1 for Eloise if

\(oa.>«\)

holds in the relevant model:

\(Qa\) and \(Pa\)

Then we can define notions like Nash equilibria, etc. The important thing to notice is that whatever Nash equilibria gets selected as the solution of the game, the situation is going to be such that the syntactically free variable "\(x\)" is going to be semantically bound by the existential quantifier. The dynamic game semantics has thus led to an extension of CTS in the direction of dynamic logic.

**References**


Abstract

Gabriel Sandu tells an appealing story of natural language viewed in terms of games and game theory, bringing together several strands from the philosophical, logical, and even computational literature. In this short invited note, I will take the cruising altitude a few levels up from his, and show you a panoramic picture where the clamour of the raw facts on the ground has become just soothing, but wholly negligible background noise.

1 Meaning is a many-mind notion

What do games have to do with natural language? On the traditional view of linguists and logicians, syntax is about grammatical code, semantics is about mathematical relationships between syntactic code and structures in reality, while the rest of language use is the bustling but unsystematic world of pragmatics. In particular, on this view, meaning does not involve agency of any kind: it is a 'O-agent notion'. But starting from the 1970s, another view emerged placing actions of language users at centre stage, making meaning the 'information change', or more general 'context change potential' of linguistic expressions. Speakers or writers change the information states of their hearers or readers, and semantics should describe these changes. This action and update-oriented 'I-agent view' of meaning is the basis of the well-known Amsterdam paradigm of 'dynamic semantics' developed by Groenendijk, Stokhof and Veltman and their students, and it also underlies the well-known 'discourse representation theory' of Hans Kamp and Irene Heim.\(^1\) Of course, this move also involves shifting the agenda. In

\(^1\) See the Handbook of Logic and Language (van Benthem and ter Meulen, 1997) for a survey of paradigms and sources in dynamic semantics broadly conceived since the
particular, it relocates the traditional boundary line between semantics and pragmatics in the study of language, and entire philosophical conferences have been devoted to that teetonic movement.

But once on this road, it seems strange to stop here. Psychologists of language like Herb Clark (1996) have shown convincingly that much of language use is directed toward the hearer's rather than the speaker's perspective, it is the hearer's uptake which determines the success of communication. And once you start thinking all this through, you wind up in a 'hermeneutical circle' of speakers taking into account how their hearers will interpret what they are saying, and heaters taking into account how speakers will phrase what they are saying, and level after level of stacked mutual information unfolds, leading to the iterative 'theory of mind' and mutual expectations that keep human behaviour stable according to philosophers and psychologists. It also leads naturally to game theory, since that is where these circles find their resting place in reflective and action equilibria.

2 Games have a history with natural language

Indeed, the idea that natural language has an intimate relationship with games has recurred through the 20th century. In the 1950s, the later Wittgenstein famously moved away from the crystalline logical structure of the *Tmctatus* to a paradigm of rule-generating 'language games', and as Gabriel Sandu shows, authors like Stenius tried to put more substance into the game metaphor. Also in the 1950s, maybe under the influence of the then nascent game theory, various proposals were made for analyzing logic in terms of 'logic games', casting basic logical activities like argumentation (Lorenzen, 1955) or model comparison (Ehrenfeucht-Fraïssé; cf. Ehrenfeucht, 1957) as two-player games, with winning strategies encoding proofs, models, or invariance relations, as the case might be. In particular, Gabriel Sandu discusses one of these, Hintikka's evaluation games for first-order logic (Hintikka, 1973), which later made its way into the study of natural language under the name of 'Game-Theoretical Semantics' (GTS). We will return to these games later, which mainly analyze the 'logical skeleton' of *sentence construction*: connectives, quantifiers, and anaphoric referential relationships. Thus, logic is the driver of the analysis here—and the expression 'game-theoretic' does not suggest any deep contacts with game theory.
Also in the same 1960s, another, logic-free, style of game-theoretic analysis for natural language came up in Lewis’ work (cf. Lewis, 1969), going back to (Schelling, 1960) on signaling games. In this way of looking at language, Nash equilibria establish stable meanings for lexical items, the smallest atoms of sentence construction. While this new view long remained largely a small undercurrent, “it has now become a major contender, with the authors discussed by Gabriel Sandu: (Parikh, 1991), (Dekker and van Rooij, 2000), (van Rooij, 2002), (Jäger and van Rooij, 2007). While logic games are largely about winning and losing only, these modern signaling games involve real preferences that communicating linguistic agents have about matching up intended and perceived meaning, grammatical structure, as well as computational costs in doing so. Thus, they involve more serious connections with game theory, and at the same time, with the topological and metric structure of human perceptual and conceptual spaces (cf. Gärdenfors and Warglien (2006)). This may well be the most serious encounter between linguistics and game theory today, and there are many interesting questions about its connection to the earlier logic-game based approaches like GTS. Sandu is quite right in putting this link on the map in his piece, though much still remains to be clarified.

3 Evaluation games, language, and interactive logic

The basic idea of Hintikka-style evaluation games is that two players, Verifier and Falsifier, disagree about whether a given first-order formula \( \varphi \) is true in a given model \( \mathcal{M} \), under some assignment of objects to variables. The rules of the game reflect this scenario—and they may be seen as describing dynamic mechanisms of evaluation or investigation of facts about the world. With disjunctions \( \varphi \lor \psi \), Verifier must choose a disjunct to defend (Falsifier is opposed to both), with conjunctions \( \varphi \land \psi \), the choice is Falsifier’s. A negation \( \neg \varphi \) triggers a mie switch, where players change roles in the game for \( \varphi \). Moreover, quantifiers let players choose an object from the domain: \( \exists x \varphi \) lets Verifier choose a ‘witness’, \( \forall x \varphi \) lets Falsifier choose a ‘challenge’, after which play continues with the game for the formula \( \varphi \). These moves change assignments of objects to variables, because the new

---

6 Lewis himself did add interesting thoughts on ‘Score-Keeping in a Language Game’.

Also, the stream of work on common knowledge in epistemic logic relates to Lewis’ study of conventions, though there are even some earlier sources in the social sciences.

7 This scenario comes partly from linguistic Optimality Theory and its ‘rule-free’ paradigm which casts language users as optimizing syntactic and semantic analysis of assertions along a set of constraint-based preferences.

8 Economics and cognitive science are other natural partners in this mix, as in the newly established interdisciplinary Bielefeld Heisenberg Center in ‘Games and Cognition’.

9 It has often been fruitful—e.g., in situation theory and in dynamic semantics—to use first-order logic, not as a literal translation medium for natural language, but as a methodological ‘test lab’ for investigating basic features of actual usage.
value of $x$ now becomes the chosen object $d$. When the game reaches an
atomic formula, it is checked against the current assignment, and \textbf{Verifier}
wins if it is true, and loses otherwise. In all, this produces a two-agent
scenario of changing assignments which has the following basic property.
A formula $\varphi$ is true at $(\mathcal{M}, s)$ iff \textbf{Verifier} has a \textit{winning strategy}
in the evaluation game $\text{Game}(\varphi, \mathcal{M}, s)$.

Much can be said about this simple game. For instance, the dynamic
view of logical constants as moves in a game is intriguing, and so is the multi-
agent 'pulling apart' of basic logical notions into different roles for different
players. In this setting, players' strategies become logical objects in their
own right now, expressing 'dependencies' in interactive behaviour. This
powerful and appealing viewpoint also underlies other logic games, and its
many repercussions are still not fully developed today, where we seem to be
witnessing the birth pangs of an 'interactive logic'. Van Benthem (2007b)
also points out surprising connections with the early foundations of game
theory. In particular, the law of Excluded Middle for first-order logic says
that \textbf{Verifier} can always win games of the form $\varphi \lor \neg \varphi$. Unpacking this by
the above rules, the law says that either \textbf{Verifier} or \textbf{Falsifier} has a winning
strategy in the evaluation game for any formula $\varphi$. This 'determinacy'
can be proven via Zermelo's Theorem about zero-sum two-player games of
finite depth, which in its turn also follows from Excluded Middle plus some
logically valid game transformations. Thus, semantical evaluation, and
hence also linguistic meaning in a procedural sense, meets with classical
game theory—a connection elaborated in (van Benthem, 2007b).

In particular, viewed in this way, major issues in natural language se-
manics meet in interesting ways with basic questions about games. Here is
one. As we said, applying logical operations in formal languages serves as a
model for sentence construction in natural language. And the most famous
semantic issue arising then is Frege's Principle of \textit{compositionality}: which
says that the meaning of any linguistic expression can be determined step-
wise, in tandem with its construction out of grammatical parts. Here, too,
games offer a fresh perspective. As we saw, logical operations correspond
to moves in an evaluation game—but we can also state the above scenario
differently, since it has nothing to do with the specific games involved. Dis-
junction and conjunction are really quite general \textit{game operations}, taking
two games $C, H$ to a \textit{choice game} $C \lor H$ or $C \land H$ starting with a choice by
one of the players. Likewise, negation forms the obvious \textit{dual game} to any
given game. Thus, issues of linguistic compositionality become questions

\footnote{The recent strategic EuroCoRes Project 'LogiCCC: Modeling Intelligent Interaction in
the humanities, computational and social sciences' is an effort to put this development
on the map in a much more general setting.}

\footnote{Evaluation games for other logical languages can be much more complex, involving
infinite histories---e.g., with the modal $\mu$-calculus: cf. (Bradfield and Stirling, 2006).}
about *game algebra*, and the laws satisfied by natural game operations. For instance, van Benthem (2003) shows how the complete game algebra underlying first-order logic is a decidable mixture of principles from Boolean Algebra plus laws for a left-, though not right-distributive operation $G; H$ of *sequential composition* of games. Thus, if we take the evaluation game perspective on natural language seriously as a view of multi-agent processes, we must understand the algebraic structure of the natural operations creating complex games for compound linguistic expressions out of simple ones.

## 4 Imperfect information and dependence

But logical evaluation games in CTS have further interesting features from realistic game theory, viz. *imperfect information*. Standard logic games, with the above evaluation games as a prime example, assume perfect information: players can observe each move that is played, and their only uncertainties are about future moves yet to be played. Gabriel Sandu has been one of the prime movers in a generalization, however, where the perfect information is abandoned in the process of semantic evaluation. Quantifier sequences in natural language sometimes show patterns of dependence and independence where it seems very natural to assume that access is blocked to objects chosen earlier. In the 'slash notation' of 'independence-friendly logic' ('IF logic'), a sequence like

\[ \forall x \exists y \forall z \exists u / x \ Rxyzu \]

represents a 'branching quantifier' that can be written two-dimensionally as

\[ \forall x \exists y \\
\hline \hline \hline \hline \\
\bullet \hline Rxyzu \\
\bullet \hline \\
\bullet \hline \\
\bullet \hline 
\]

This is true iff *Verifier* has a winning strategy consisting of responses to objects chosen by *Falsifier*, where the choice for $u$ only depends on the object chosen for $z$. In this scenario, evaluation games are no longer determined, and they may even have only mixed equilibria in random strategies, letting probability into the inner sanctum of logic. There is a large technical literature on this generalization of classical evaluation games, but its game content is under debate, and Hintikka has been downplaying the original game motivation. Indeed, IF logic has inspired a mathematical analysis as
generalized predicate logic by Hodges (1997), while Väänänen (2007) extracts the abstract logic of dependence at stake here without game modes.

But the jury is still out. For instance, van Benthem (2003) analyzes branching quantifiers in terms of a new game operation of the parallel product $G \times H$ of two games being played simultaneously without intermediate communication. One reason why this is of interest to natural language is as follows. It has been claimed that IF logic is deeply non-compositional, a difficulty related to the absence of natural 'sub-games' in games with imperfect information (Osborne and Rubinstein, 1994). But introducing parallel product operations makes the underlying game algebra compositional again. Sandu’s article actually discusses another recent game-theoretic take on IF, stemming more from the game semantics of programming languages. Abramsky (2006) makes connections between IF logic and fragments of linear logic, whose parallel products do allow for intermediate communication, copying moves from one sub-game to another. In all then, the question of the complete multi-agent game algebra behind evaluation processes for natural language seems open, although by this stage, we have a much deeper mathematical take on 'language games' than that of the 1950s.

5 Which games 'make sense' for natural language?

Our story so far does not exhaust the varieties of games that have been, or can be, brought to bear on natural language. There is a throng of further candidates, reflecting the many levels at which language can be studied.

5.1 Logic games

For a start, there are many logic games, and some fit natural language just as well as evaluation games for sentences $\varphi$ against models $\mathcal{M}$. In much ordinary communication, there is no model at all of the described situation to evaluate against. What seems much more realistic then is 'consistency management'. We take in what the speaker says, and try to integrate this into consistent 'discourse representation structures' or more abstract semantic information states, unless the pressures on the successive updates become too high, and a conversational collapse takes place. But for this consistency management, a much more appropriate scenario might be logic games of model construction, which build models for sets of formulas (Hodges, 1997; van Benthem, 2003). In the semantics of natural language, the relevant distinction is 'dynamics of evaluation' (as in systems like DPL) versus 'dynamics of interpretation', viewed as constructing a model or 'discourse representation' that makes sense of the current linguistic utterances.'
Interestingly, from a logical point of view, model building games are closely related to *dialogue games* for *proof*. As we said earlier, these were already introduced by Lorenzen (1955), who wanted to explain logical validity of inferences $P \Rightarrow C$ as the existence of a winning strategy in argumentation or debate for the *Proponent* of the conclusion $C$ against any *Opponent* granting the premises $P$. This raises the issue of *inferential* views of language and communication, which we will not pursue here. Historically, through the intermediate stage of (Blass, 1992), Lorenzen dialogue games eventually led to game semantics for linear logic and programming languages in Abramsky’s style. Thus, the games that Sandu tries to connect with *IF* logic seem quite different in spirit—but a link may be made through *‘proof-theoretic’ or category-theoretic semantics* (Abramsky, 2007b).14

### 5.2 Signaling games

Now add the signaling games from the recent work by Parikh, van Rooij, and others, mentioned above. Sandu makes a simple and prima facie seamless connection, but I wonder about the consistency of scenarios. Signaling games really represent a very different scenario of language use, prior to the level of logic games. A logical evaluation game can only work when two things have already been settled: (a) the meaning of the logical operations, and (b) the denotations of the basic lexical items such as predicates and object names. But signaling games are about establishing the latter, and maybe even the former, connections in the first place!

Now in standard communication scenarios, we may assume that this initial phase has been achieved already, so that a global or at least a local, ‘linguistic convention’ has arisen. In that case, we can focus on the higher tasks of making claims, and convincing others. But there can be cases where the two tasks meet, as in the creation of the right anaphoric links, which do not have fixed conventional meanings. It is here where Sandu focuses his discussion, and I have nothing to add to that.15 Even so, it seems fair to say that we have no integrated technical theory of logic games and signaling games, and I wonder what would be a good way of combining them. Do we need a game algebra for natural language which allows for composition of heterogeneous games of quite different sorts?

Finally, from the viewpoint of natural language, we have not even reached the complete picture of what goes on in ordinary conversation. There may be games that fix meanings for lexical items and for truth or falsity of expressions whose meaning is understood. But having achieved all that, the ‘game of conversation’ only starts, since we must now convey information,

---

14 This take on natural language interpretation seems closer to Categorial Grammar and its semantics in the lambda calculus, cf. (van Benthem, 1991; Moortgat, 1997).

15 Other natural examples arise in the semantic scenarios of ‘bi-directional Optimality Theory’, many of which go beyond anaphora.
try to persuade others, and generally, further our goals—and maybe those of the others as well. In this area, Dutch-style logicians have developed a broad family of ‘dynamic-epistemic logics’ for analyzing information update and belief revision (cf. Baltag et al. (1998); Gerbrandy (1999); van Ditmarsch et al. (2007); van Benthem et al. (2006)). These systems have already been given game-theoretic interpretations (van Benthem, 2001, 2007c), and recent twists toward rational agency include dynamic logics for preference change (cf. the dissertations of Liu (2008), Girard (2008) and Roy (2008)).

But conversation and communication is also an arena where game theorists have entered independently, witness the earlier references in (van Rooij, 2002), and the recent signaling games for conversation proposed in (Feinberg, 2008). Again, there is an interface between logic and game theory to be developed here, and it has not happened yet.

5.3 The long term: language communities

Finally, there is one more level where games meet with natural language. We have talked about lexical meaning assignment, compositional semantics for single expressions, about checking for truth, argumentation, or information flow. But these are all short-term processes that run against the backdrop of a much larger, and potentially infinite process, viz. natural language use in communities with its conventions over-time. In terms of computer science, the former are terminating special-purpose processes for concrete tasks, while the latter are about the never-ending ‘operating system’ of natural language. Here, again, signaling games are relevant, and they have been applied to such diverse issues as the emergence of Gricean norms in pragmatics (van Rooij, 2006) or of warning signals, or argumentative strategies (Rubinstein, 2000).

In these scenarios, a significant move takes place, from single games to iterated games with infinite runs. Scenarios often involve thought experiments in terms of biological fitness and evolutionary stability against ‘invaders’ deviating from equilibrium. This is still about games and natural language, but with a very different agenda of explaining global, rather than local features of linguistic behaviour. And it is a far cry from logic games, involving rather dynamical systems theory for computing equilibria. Even so, it makes sense to ask for contacts after all. Infinite games like repeated Prisoner’s Dilemma are iterated game constructions out of simple base games, so a discrete algebra of game constructions still makes sense in this extended setting. Moreover, logic games are often infinite, most clearly in the game semantics for linear logic and associated programming languages. And even from a narrowly logical point of view, questions about stability of long-term natural reasoning practices make just as much sense as they do for linguistic conventions in natural language.
Thus, despite some conceptual and technical differences of emphasis and style in the literature right now, the encounter between logic and game theory in the arena of natural language seems far from concluded.

5.4 Natural language as a circus: a carroussel of games

I started by saying that natural language has three main aspects of syntax, semantics and pragmatics. By now it will be clear that 'linguistics' can ask questions about many levels of language use, asking for explanations of simple word meanings to successful discourse, and eventually the existence of broad norms and conventions that hold linguistic communities together.

It also seems clear that games, whether from inside logic or directly from game theory, have an attractive role to play here, as an explicit way of bringing out the interactive multi-agent character of language use.

But what is the total picture? I have described natural language as a carroussel of games, where you can walk from one activity to another, and line up for the associated game. Is there a unifying principle, perhaps, one 'super-game'? Should we find clues in mathematics, at some level of 'deep game algebra', or rather in the communicative character of homo sapiens? I do not know, but I think that these questions are worth asking, if 'games and language' is to be more than a bunch of separate clever techniques.

6 Coda: but what about 'logic of games'?

Many people have heard of fruitful, and even Nobel-prize winning connections between logic and game theory—but the above story would probably leave them bewildered. What we have discussed in this note are game-theoretic models for basic linguistic and logical activities. But there is a quite different interface, too, where logic and language play their traditional role, viz. the description and analysis of game forms, strategies, information and reasoning of agents. This involves epistemic, doxastic and dynamic logics, providing analyses of notions such as rationality and its associated game solution procedures. In this descriptive guise, logic plays the same role toward game theory as it does toward multi-agent systems or process theories in computer science. Indeed, this more traditional use of logical techniques constitutes the main thrust of work in my own ILLC environment in Amsterdam, where games serve as one rich and intuitively appealing model of intelligent interaction that we want to capture by logical means.¹ This is also the sense in which computer scientists have embraced game theory as a rich model for computation (Grädel, 2004), and philosophical logicians as a concrete model for rationality (Stalnaker, 1997). All these contacts can take place while logic keeps its standard semantic and proof-theoretic

¹ Cf. (van Benthem, 1991, 2006); as well as the bundle of European projects constituting the recent LogICCC team 'Logics for Interaction'.
face. Of course, game-theoretic ideas can reach logic in this way, and they do—but there is no need for logic to 'let' game theory 'under its skin', and recast itself as a family of games, as we have suggested in the above.

Nevertheless, the latter more radical view, too, has its basis in the history of logic, and it constitutes what Abramsky (2007b) calls logic as embodying process rather than logic as external process description.” Indeed, the two directions are related. We can use standard logical languages to describe games, and then go on to use games to reinterpret what these logical languages are. The result is a wonderful circle--carroussel?--where the two fields spin happily together on each other's backs. I find that interactive view well in line with the spirit of the present book.

References


The lecture notes Logic in Games (van Benthem, 2007b) call this fundamental distinction one of 'logic games' versus 'game logies'.


Solution of Church's Problem: A Tutorial

Wolfgang Thomas

Lehrstuhl Informatik 7
RWTH Aachen University
52074 Aachen, Germany
thornas@informatik.rwth-aachen.de

Abstract

Church's Problem (1957) asks for the construction of a finite-state procedure that transforms any input sequence $\alpha$ letter by letter into an output sequence $\beta$ such that the pair $(\alpha, \beta)$ satisfies a given specification. Even after the solution by Büchi and Landweber in 1969 (for specifications in monadic second-order logic over the structure $(\mathbb{N}, +1)$), the problem has stimulated research in automata theory for decades, in recent years mainly in the algorithmic study of infinite games. We present a modern solution which proceeds in several stages (each of them of moderate difficulty) and provides additional insight into the structure of the synthesized finite-state transducers.

1 Introduction

Fifty years ago, during the "Summer Institute of Symbolic Logic" at Cornell University in 1957, Alonzo Church (1957) considered a problem which is both simply stated and fundamental.

Imagine a scenario in which an infinite bit stream $\alpha$ is to be transformed, bit by bit, into an infinite stream $\beta$, as indicated in the following figure.

\[
\begin{array}{c|c}
\text{output} & \text{input} \\
\hline
\beta = 11010 \ldots & \alpha \\
\end{array}
\]

The task is to construct a finite-state procedure for this transformation when we are given a "specification" of the relation between $\alpha$ and $\beta$. This specification is usually presented as a formula of a logical system. In short words: We have to fill the box, given a description of the desired relation $R$ between input $\alpha$ and output $\beta$. The problem is a question on automatic program synthesis which surprisingly can be answered positively when the specification language is not too expressive.

This setting for program synthesis is fundamentally different from the classical framework in which terminating programs for data transformations
are considered. For correctness of a terminating program one relates the data given to the program before the start of the computation to those produced by the program at the end of the computation. Usually the data are from an infinite domain like the natural numbers. In Church's Problem, we deal with non-terminating computations in which inputs and outputs are interleaved, and the aspect of infinity enters in the dimension of time. On the other hand, the data processed in a single step are from a finite domain (in our example just \{0, 1\}). It is this shift of infinity from data to time that allows to avoid undecidability results as known from the verification (or even synthesis) of terminating programs over infinite data spaces.

Let us look at an example. The relation \( R \) is defined by the conjunction of three conditions on the input-output stream \((\alpha, \beta)\). We use self-explanatory notation: \( \alpha(t) \) is the \( tth \) bit of \( \alpha \) \( (t = 0, 1, ...) \), and \( \exists^\omega \) is the quantifier "there exist infinitely many".

1. \( \forall t (\alpha(t) = 1 \rightarrow \beta(t) = 1) \)
2. \( \neg \exists t \; \beta(t + 1) = 0 \)
3. \( \exists^\omega t \; \alpha(t) = 0 \rightarrow \exists^\omega t \; \beta(t) = 0 \)

The first two conditions are satisfied easily by producing output 1 at each moment. But the last condition, which has the form of a fairness constraint, excludes this simple solution; we cannot ignore the zero bits in \( \alpha \). A natural idea is to alternate between outputs 0 and 1 if the inputs are only 0. We arrive at the following procedure:

- for input 1 produce output 1
- for input 0 produce
  - output 1 if last output was 0
  - output 0 if last output was 1

This procedure is executable by the finite-state transducer displayed below. It is presented as an automaton in which each transition is labelled with an input bit and the corresponding output bit. As initial state we take, for example, the left-hand state.
For a more precise statement of Church's Problem, it is necessary to fix the format of the specifications and that of the "solutions". Let us first address the solutions. Among the many concepts of transformations of sequences, only a very special form is admitted for Church's Problem. Two aspects are relevant, the requirement of a computation "bit by bit", and the restriction to "finite-state" solutions. The first requirement means that the output bit $j3(t)$ has to be produced without delay after receipt of the input bit $\alpha(t)$. Thus $j3(t)$ can depend only on the input bits up to time $t$, i.e., on the input prefix $\alpha(0) \ldots \alpha(t)$. This is a sharper restriction than that of "continuity" (in the Cantor topology over $[0, 1/W]$, which would mean that $j3(t)$ depends on some finite prefix of $\alpha$—possibly $\alpha(0) \ldots \alpha(s)$ with $s > t$. As an illustration, consider the transformation $T_1$ with $T_1(\alpha) = \alpha(0)\alpha(2)\alpha(4) \ldots$. It is continuous but excluded as a solution for Church's Problem (since $T_1(\alpha)(t)$ depends on $\alpha(2t)$). A fortiori, non-continuous transformations are excluded, such as $T_2$ defined by $T_2(\alpha) = 111 \ldots$ if $\alpha$ has infinitely many letters 1, otherwise $T_2(\alpha) = 000 \ldots$ (note that no finite prefix of $\alpha$ determines even the first bit of $T_2(\alpha)$).

The restriction to "finite-state" solutions means, in Church's words, that the desired sequence transformation should be realizable by a "circuit". This is a much stronger assumption on the admissible transformations than the dependency of the $t$th output bit on the inputs bits up to time $t$ only: One requires that the computation is realizable with a fixed finite memory (independent of $t$), as with the two states of memory in our example. It is remarkable that this restricted type of procedure actually suffices for solutions of Church's Problem. In this paper we work with finite-state transducers in the format of Mealy automata. Formally, a *Mealy automaton* is a structure $\mathcal{M} = (S, \Sigma, T, s_0, \delta, \tau)$ where $S$ is the finite set of states, $\Sigma$ and $f$ are the input alphabet and output alphabet, respectively, $s_0$ the initial state, $\delta : S \times \Sigma \to S$ the transition function and $\tau : S \times \Sigma \to f$ the output function. In a graphical presentation we label a transition from $P$ to $\delta(p, a)$ by $a/T(p, a)$. Later we shall also allow that certain transitions may not produce an output letter (but the empty word $c$ instead). The function $\delta$ is extended to $\delta^* : S \times \Sigma^* \to S$ by setting $\delta^*(s, \varepsilon) = s$ and $\delta^*(s, wa) = \delta(\delta^*(s, w), a)$ for $w \in \Sigma^*, a \in \Sigma$. For the input sequence $\alpha = \alpha(0)\alpha(1) \ldots$, the output sequence $j3$ computed by $\mathcal{M}$ is given by $j3(t) = \tau(\delta^*(s_0, \alpha(0) \ldots \alpha(t-1)), \alpha(t))$.

Let us now make precise the specification language. We consider the system of monadic second-order logic (MSO) over the successor structure $(\mathbb{N}, +1)$, also called SIS (for "second-order theory of one successor") or "sequential calculus". This case was emphasized by Church (1963) as an open problem, and today it is understood that "Church's Problem" refers to SIS. In the logical context, one identifies a bit sequence $\alpha$ with a set $P_\alpha$ of nat-
ural numbers that contains the numbers $t$ with $\alpha(t) = 1$. We use $s, t, \ldots$ as first-order variables (ranging over natural numbers, or time instances) and $X, Y, \ldots$ as second-order variables (ranging over sets of natural numbers, or bit sequences). We view the latter as predicate variables and write $X(t)$ rather than $t \in X$. In SIS, one has quantifiers $\exists, \forall$ for both kinds of variables. One can define $s < t$ by saying that $t$ belongs to each set which contains $s + 1$ and is closed under successor. Now our example specification takes the form of the following SIS-formula $\varphi_0(X, Y)$ (where we write $\exists^\omega t \ldots$ for $\forall s \exists t (s < t \wedge \ldots)$):

$$\forall t (X(t) \rightarrow Y(t)) \wedge \neg \exists t (\neg Y(t) \wedge Y(t+1)) \wedge (\exists^\omega t X(t) \rightarrow \exists^\omega t Y(t))$$

In general, we have SIS-specifications that speak about sequences $\alpha \in (\{a, 1\}^m)^\omega$ and $\beta \in (\{a, 1\}^m)^\omega$. Then we consider bit vectors rather than single bits, and use $m_1$-tuples $X$ and $m_2$-tuples $Y$ of second-order variables in place of $X, Y$ in the specifications. Similarly we write $P_a$ for the predicate tuple associated with $\alpha$. Church's Problem now asks: Given an SIS-specification $\varphi(X, Y)$, construct a Mealy automaton $M$ with input alphabet $\Sigma = \{0, 1\}^m$ and output alphabet $\Gamma = \{0, 1\}^m$ such that for each input sequence $\alpha \in (\{a, 1\}^m)^\omega$ an output sequence $\beta \in (\{a, 1\}^m)^\omega$ is produced by $M$ with $(M, +1) = \varphi[P_a, P_\beta]$, or provide the arisuer that such an automaton does not exist.

An alternative view to study Church's Problem is to consider a relation $R \subseteq \{a, 1\}^\omega \times \{0, 1\}^\omega$ as the definition of an infinite two-person game between players $A$ and $B$ who contribute the input-, respectively the output-bits in turn. A play of this game is the sequence of pairs $(a(t), j3(t))$ of bits supplied for $t = 0, 1, \ldots$ by $A$ and $B$ in alternation, and the play $(a(0), j3(0))$ $(\alpha(1), j3(1)) \ldots$ is won by player $B$ iff the pair $(\alpha, \beta)$ belongs to $R$. A Mealy automaton as presented above defines a winning strategy for player $B$ in this game; so we speak of a "finite-state winning strategy".

In 1969, Büchi and Landweber (1969) solved Church's Problem. The original proof involved a complicated construction. It took some time until more accessible proofs were available. The purpose of this tutorial is to present a construction which is made easy by a decomposition of the task into simpler modules (following Thomas, 1995; see also Thomas, 1997; Grädel et al., 2002). The construction also gives extra information on the structure of the finite-state machines that serve as solutions.

We will show the Büchi-Landweber Theorem in four stages: In a preliminary step, the SIS-specifications are converted into automata over infinite words ("$w$-automata"). Here we use, without going into details, classical results of Büchi and McNaughton that provide such a conversion (Büchi, 1962; McNaughton, 1966). We will illustrate this step by an example. Then we transform the obtained automaton into a game between the input player $A$
and the output player B (played essentially on the transition graph of the automaton). The task is then to decide whether B has a winning strategy and-if so-to construct a finite-state machine executing a winning strategy. The last two stages serve to obtain such a machine. First, we define its state space and transition function, and secondly we fix the output function. Only in this last step the decision about solvability of the specification will be obtained.

There is also an alternative approach to Church's Problem, developed by Rabin (1972) in the framework of tree automata theory. Let us briefly sketch the idea. In the situation where both players A and B select bits, Rabin codes a strategy of player B by a labelling of the nodes of the infinite binary tree: The root has no label, the directions left and right represent the bits chosen by A, and the labels on the nodes different from the root are the bits chosen by B according to the considered strategy. When player A chooses the bits \( b_1, \ldots, b_k \), he defines a path to a certain node; the label \( b \) of this node is then the next choice of player B. Note that a node labelling by bits corresponds to a subset \( X \) of the tree (containing the nodes with label 1). Now the paths through the (X-labelled) tree capture all plays that are compatible with B's strategy coded by \( X \). One can write down a formula \( X(X) \) in MSO-logic over the binary tree which states that the winning condition is satisfied by each path; thus \( X(X) \) says that "\( X \) is a winning strategy". By Rabin's Tree Theorem (Rabin, 1969) one can convert \( X(X) \) into a Rabin tree automaton \( A_X \) (for definitions see e.g., Thomas, 1997), check whether this automaton accepts some tree, and-if this is the case--construct a "regular" tree accepted by \( A_X \). This regular tree can then be interpreted as a finite-state winning strategy for player B.

In the present notes we pursue the "linear" approach in which single plays are the main objects of study; so we avoid here the infinite tree structure that captures all plays for a given strategy.

2 From logic to automata and games
2.1 From logic to automata

Our first step for solving Church's Problem consists of a transformation of a specification \( \varphi(X, Y) \) into a semantically equivalent but "operational" form, namely into a deterministic automaton \( A_\varphi \) working over w-sequences. This puts Church's Problem into the framework of automata theory. It is remarkable that we do not have any solution of Church's Problem that avoids this transformation at the start--e.g., by a compositional approach of synthesis that is guided by the structure of the formula \( \varphi \).

For an ml-tuple \( X \) and an m2-tuple \( Y \), the input alphabet of \( A_\varphi \) is \( \{0,1\}^{m_1} \times \{0,1\}^{m_2} \). The automaton is said to be equivalent to \( \text{cpt}(X,Y) \) if it accepts precisely those w-words which define tuples \( \{P, Q\} \) of sets such that
The game theoretic view explained above, one may consider the automaton as a referee who watches the play evolving between players A and B that consists of the two sequences \( \alpha \) and \( \beta \) (logically speaking: of the set tuple \((P_\alpha, Q_\alpha)\) built up by A and B), and who decides at infinity (by the acceptance condition) whether B has won or not.

An appropriate acceptance condition is the so-called Muller condition. It is specified by a collection \( \mathcal{F} = \{F_1, \ldots, F_k\}\) of state sets, and the automaton accepts an \( w \)-word \( \gamma \) if the set of the states visited infinitely often in the unique infinite run on \( \gamma \) is one of the \( F_i \). (The sets \( F_i \) are called accepting loops; indeed, if the states in \( F_i \) are visited again and again they form a strongly connected set ("loop") in the transition graph of the automaton.)

We use here two core results of the theory of \( w \)-automata due to Büchi (1962) and McNaughton (1966) (see e.g., (Thomas, 1997) or (Grädel et al., 2002) for more recent expositions). They allow to translate an SIS-formula into an equivalent (non-deterministic) Büchi automaton, which is then transformed into a deterministic Muller automaton: For each SIS-formula \( \varphi(X,Y) \) one can construct an equivalent Muller automaton \( A_\varphi \). As a drawback in this result we mention that the size of \( A_\varphi \) cannot be bounded by an elementary function in the length \( n \) of \( \varphi \) (see, e.g., Grädel et al., 2002); in other words, for no \( k \), the \( k \)-fold iteration of the function \( n \mapsto 2^n \) can serve as an upper bound for the size of \( A_\varphi \).

Let us illustrate the theorem for our example specification above. The formula \( \forall t (\alpha(t) = 1 \rightarrow j3(t) = 1) \) is equivalent to the Muller automaton with accepting loop \{1\} only (and where \( * \) stands for an arbitrary bit). The formula \( \neg \exists t \beta(t) = j3(t + 1) = 0 \) is expressed by the following Muller automaton with accepting loops \{1\} and \{1, 2\}:

The automaton for \( \exists^* t \alpha(t) = 0 \rightarrow \exists^* t \beta(t) = 0 \) is best explained as follows: There are four states, denoted by the four possible bit-pairs, with say (0,0)
as initial state. From each state we have, for each bit pair \((b_1, b_2)\), a transition labelled \((b_1, b_2)\) to the state \((b_1, b_2)\). A set \(F\) is accepting if it satisfies the following condition: If the first component is 0 in some state of \(F\), then the second component is 0 for some (possibly different) state of \(F\).

It is known how to combine Muller automata for several conditions to a single Muller automaton for their conjunction. We do not present it explicitly here for our example. Rather we turn to a variant, called "finite-state game with Muller winning condition". This approach, introduced by McNaughton (1993), is motivated by the view that the two components of an input letter of the Muller automaton are contributed by two players A and B who pursue antagonistic objectives: A aims at violating the condition \(\varphi\) and B at satisfying it.

2.2 From automata to games

We distinguish the contribution of bits (in the general case: bit vectors) by two players A and B by introducing two kinds of states, called A- and B-states. In an A-state, the next bit is to be picked by player A, in a B-state by player B. We indicate A-states by boxes and B-states by circles. The figure below indicates how we dissolve transitions from a state in the given Muller automaton by introducing intermediate states and corresponding transitions.

Note that we keep every state of the Muller automaton as an A-state. For each A-state \(q\) and bit \(b\), we introduce a \(b\)-labelled transition to a new state called \((q, b)\), and from \((q, b)\) for each bit \(c\) a \(c\)-labelled transition to the state \(p\) which was reached from \(q\) by \(b\) in the original automaton. For such a state \(p\) we call \(c\) the corresponding "output bit", denoted \(\text{out}(q, b, p)\). (If both \(c\)-transitions from \((q, b)\) lead to the same state \(p\) we agree that \(\text{out}(q, b, p) = 0\).) If the input alphabet is \(\{0,1\}^m\) and the output alphabet \(\{0,1\}^n\), we introduce B-states \((q, \overline{b})\) with \(\overline{b} \in \{0,1\}^m\), and define \(\text{out}(q, \overline{b}, p)\) as a vector in \(\{0,1\}^n\).

The result is a "game graph". For our example specification above, we can obtain the following game graph from a corresponding Muller automaton (the reader should ignore for the moment the boldface notation of some arrows).
The three conditions of our example formula are indeed captured by this graph. The first condition requires that a bit 1 chosen by A has to be answered by the bit 1 chosen by B. If this is violated (starting from the initial state 1), state 6 (and hence the loop consisting of states 6 and 7) is entered. The second condition says that player B should not pick two zeroes in succession. If this is violated, we would reach 6 and 7 again. We thus exclude states 6 and 7 from the accepting loops. The third condition (on fairness) means that if A chooses 0 infinitely often (which happens by going to 4 or 5), then B has to choose 0 infinitely often (which is only possible by going from 4 to 3). Altogether we declare a loop \( F \) as accepting if it does not contain 6 or 7 and satisfies \((4 \in F \lor 5 \in F \rightarrow 3 \in F)\).

How should player B pick his bits to ensure that the play visits precisely the states of one of these loops \( F \) infinitely often? We have to fix how to move from states 2, 4, 5, 7. From 7 player B has to move to 6 since there is no other choice. The other choices can be fixed as follows: From 2 to 1, from 4 to 3, and from 5 to 1 (see boldface arrows). Then, depending on what Player A does, a play starting in 1 will visit infinitely often the states 1 and 2, or the states 1 to 4, or the states 1, 3, 4, 5, or the states 1 to 5. Each of these loops is accepting.

We see that the acceptance condition of a Muller automaton is thus turned into a winning condition in the associated game (Muller winning condition). Furthermore, we see that player B has a winning strategy by fixing his moves as stated above. This winning strategy can be converted into a Mealy automaton when we combine again each pair of two successive moves (by player A and then B) into a single transition. We get an automaton with the states 1 and 3 and the following transitions: From 1 via \( (1) \) back to 1, from 1 via \( (0) \) to 3, and from 3 via \( (0) \) and via \( (1) \) back to 1. Up to names of states (and the irrelevant initial state), this is precisely the Mealy automaton mentioned in the Introduction.

In the remainder of the paper, we shall give a general construction that starts with a finite game graph equipped with a Muller winning condition,
provides the decision whether player B wins, and in this case yields a finite-state winning strategy.

We add some remarks on the step from automata to game graphs. First let us note that there is more behind this reshaping of the model than introducing the attractive idea of a game. The game theoretic view is most useful for introducing a symmetry between inputs and outputs in Church's Problem. The two players A and B represent the antagonistic aims of falsifying the specification (player A, supplying input) and satisfying it (player B, supplying output). It will turn out that either A or B has a winning strategy, an aspect which is hidden in the original formulation of Church's Problem.

Secondly, in studying plays over a given game graph, it is useful to ignore the special role occupied by the initial state. Rather we shall be interested in plays wherever they start, and we shall determine for each state which player has a winning strategy for plays starting from there.

On the other hand, we shall simplify the model in a different detail: We cancel the labels on the transitions. This is motivated by the fact that the winning condition is formulated in terms of visits of states only, regardless of the labels that are seen while traversing edges. When a winning strategy over the unlabelled game graph is constructed, it will be easy to re-introduce the labels and use them for a Mealy automaton as required in the original formulation of Church's Problem.

In our example, a Mealy automaton with two states was sufficient to solve Church's Problem for the specification \( \varphi_0 \). These two states were already present in the game graph \( G_{\varphi_0} \) corresponding to the Muller automaton \( A_{\varphi_0} \). (We took the states 1 and 3.) Given the game graph \( G_{\varphi_0} \), we were able to fix the moves of player B from 1 and 3 independently of the "play history", i.e., independent of the path on which either of these states was reached. In general we shall need additional memory to define the right choice. We shall see that a finite memory suffices; so we can work with winning strategies that are implementable by finite-state machines. Such a finite-state machine \( S \) works on the game graph \( G \). The states of \( S \) and of \( G \) should not be confused. For the solution of Church's Problem (given a logical formula \( \varphi \) we have to combine the states of \( S \) with the states of \( G \). We describe this in detail at the end of the next section.

3 Infinite games and the Büchi-Landweber Theorem

A game graph (or arena) has the form \( G = (Q, QA, E) \) where \( QA \subseteq Q \) and \( E \subseteq Q \times Q \) is the transition relation, satisfying \( \forall q \in Q : qE \neq 0 \) (i.e., \( \forall q \exists q' : (q, q') \in E \)). This condition ensures that plays cannot end in a deadlock. (So a subset \( Q_0 \) of \( Q \) induces again a game graph if from each \( q \in Q_0 \) there is an edge back to \( Q_0 \).) We set \( QB := Q \setminus QA \). In this paper edges will always lead from \( QA \)-states to \( QB \)-states or conversely; however
the results do not depend on this assumption. We restrict to finite game graphs throughout the paper.

A play over \( C \) from \( q \) is an infinite sequence \( p = q_0 q_1 q_2 \ldots \) with \( q_0 = q \) and \( (q_i, q_{i+1}) \in E \) for \( i \geq 0 \). We assume that player A chooses the next state from a state in \( Q_A \), and player B from a state in \( Q_B \). Note that the game graph is finite whereas the plays on it are infinite; thus one speaks of "finite-state infinite games".

Formally, a game is a pair \( (C, W) \) where \( C = (Q, Q_A, E) \) is a game graph and \( W \subseteq Q_W \) a "winning condition" for player B. Player B wins the play \( p = q_0 q_1 q_2 \ldots \) if \( p \in W \), otherwise player A wins \( p \). The use of such "abstract" winning conditions \( W \) is pursued in descriptive set theory, see (Moschovakis, 1980). In our algorithmic context we have to work with finitely presentable sets \( W \). For our considerations below, we work with two finite presentations of winning conditions, either by a collection \( \mathcal{F} \subseteq 2^Q \) of sets \( R \subseteq Q \), or by a coloring \( c : Q \rightarrow \{0, \ldots, k\} \) for some natural number \( k \). In the special case \( c : Q \rightarrow \{0, 1\} \) we also consider the subset \( F = \{q \in Q \mid c(q) = 1\} \) instead.

First we introduce two winning conditions connected with a collection \( \mathcal{F} \subseteq 2^Q \). The first is the Muller winning condition; it refers to the set \( \text{Inf}(p) \) of states visited infinitely often in a play \( p \):

\[
\text{Inf}(p) := \{q \in Q \mid \exists i \, p(i) = q\}
\]

Player B wins the play \( p \) if \( \text{Inf}(p) \in \mathcal{F} \). With these conventions we speak of a Muller game \( (C, \mathcal{F}) \).

There is also a "weak" version of this winning condition, called weak Muller condition (or Staiger-Wagner condition), which refers to the visited states in a play ("occurrence set"):

\[
\text{Occ}(p) := \{q \in Q \mid \exists i \, p(i) = q\}
\]

Player B wins a play \( p \) according to the weak Muller condition if \( \text{Occ}(p) \in \mathcal{F} \). We speak of the weak Muller game \( (C, \mathcal{F}) \).

An important special case of weak Muller games is the reachability game, given a set \( F \subseteq Q \) of states of the game graph \( (Q, Q_A, E) \). The winning condition for player B is satisfied for a play \( p \) if some state of \( p \) belongs to \( F \). We obtain an equivalent weak Muller condition if we set \( \mathcal{F} = \{R \subseteq Q \mid R \cap F \neq \emptyset\} \).

The next step is to introduce the concepts of strategy, winning strategy, and winning region. Let us look at examples first, using the following game graph C1.
The reachability game \((C, \{3\})\) with "goal set" \(F = \{3\}\) is won by player B if the play starts in state 3. Otherwise player A can avoid this state by going from 2 to 5 and from 6 to 4. We shall say that the winning region of player A in this game is the set \(\{1, 2, 4, 5, 6, 7\}\) and that of player B the set \(\{3\}\). As a second example, consider the condition that states 2 and 7 both have to be visited again and again. Formally, this is the Muller game \((C, F)\) where \(F\) consists of all sets \(R \supseteq \{2, 7\}\). Obviously, player B can win from any state: From 1 he proceeds to 2 and to 7 in alternation, from 5 he moves to 6, and from 3 to 4. So the winning region of A is empty in this case, and that of B the set of all states. Note that switching between the moves from 1 to 2 and from 1 to 7 means to use memory (here only one bit) when executing the strategy.

Formally, a strategy \(f\) for player B from \(q\) is a function \(f : Q^+ \to Q\), specifying for any play prefix \(q_0 \ldots q_k\) with \(q_0 = q\) and \(q_k \in QB\) some vertex \(r \in Q\) with \((q_k, T) \in E\) (otherwise the value of \(f\) is chosen arbitrarily). A play \(p = q_0 q_1 \ldots\) from \(q_0 = q\) is played according to strategy \(f\) if for each \(q_i \in QB\) we have \(q_{i+1} = f(q_0 \ldots q_i)\). A strategy \(f\) for player B from \(q\) is called winning strategy for player B from \(q\) if any play from \(q\) which is played according to \(f\) is won by player B. In the analogous way, one introduces strategies and winning strategies for player A. We say that A (resp. B) wins from \(q\) if A (resp. B) has a winning strategy from \(q\).

For a game \((C, W)\) with \(C = (Q, QA, E)\), the winning regions of players A and B are the sets \(WA := \{q \in Q \mid A \text{ wins from } q\}\) and \(WB := \{q \in Q \mid B \text{ wins from } q\}\). It is obvious that a state cannot belong to both \(WA\) and \(WB\); so the winning regions \(WA, WB\) are disjoint. But whether these sets exhaust the whole game graph is a more delicate question. One calls a game determined if \(WA \cup WB = Q\), i.e., from each vertex one of the two players has a winning strategy. Determinacy of infinite games is a central topic in descriptive set theory; with the axiom of choice one can construct games that are not determined. For the games considered in this paper (i.e., games defined in terms of the operators Occ and Inf), determinacy
is well-known. Nevertheless we state (and prove) this claim in the results below, since determinacy is the natural way to show that envisaged winning strategies are complete: In order to show that the domain \( D \) of a strategy covers the entire winning region of one player, one verifies that from each state outside \( D \) the other player has a winning strategy.

By the solution of a game \((C, W)\), with game graph \( C = (Q, QA, E) \) and a finitely presented winning condition \( W \), we mean two tasks:

1. to decide for each \( q \in Q \) whether \( q \in WB \) or \( q \in WA \)
2. and depending on \( q \) to construct a suitable winning strategy from \( q \) (for player B, respectively A).

Item 2 asks for a winning strategy that has a finite presentation. Two kinds of strategies will be central in the sequel, the positional and the finite-state strategies. A strategy \( i : Q^+ \to Q \) is positional if the value of \( i(q_1 \ldots q_k) \) only depends on the "current state" \( q_k \). So a positional strategy for B can also be presented as a function \( i : QB \to Q \), or-in graph theoretical terms-by a subset of the edge set where from \( QA \)-states all edges are kept but from each \( QB \)-state precisely one edge is chosen. For the definition of finite-state strategies, we first observe that over a finite state set \( Q \), a strategy \( i : Q^+ \to Q \) can be considered as a word function. We say that \( i \) is a finite-state strategy if it is computed by a Mealy automaton. In the present context a Mealy automaton is of the form \( S = (S, Q, Q, sa, \delta, 7) \) with state set \( S \), input alphabet \( Q \), output alphabet \( Q \), initial state \( sa \), transition function \( \delta : S \times Q \to S \), and output function \( \tau : S \times QA \to Q \) for player A (respectively \( 7 : S \times QB \to Q \) for player B). The strategy is computed by \( S \) is now defined by \( is(q_0 \ldots q_k) = \tau(\delta^*(s_0, q_0 \ldots q_k-l), q_k) \) (where \( \delta^*(s, w) \) is the state reached by \( S \) from \( s \) via input word \( w \), as defined as above in the Introduction, and \( \tau \) is chosen for the player under consideration).

Now we can state the main theorem on weak Muller games and on Muller games. We include part (a) for reasons of exposition; part (b) is the Büchi-Landweber Theorem.

**Theorem 3.1.** (a) Weak Muller games are determined, and for a weak Muller game \((C, F)\), where \( C \) has \( n \) states, one can effectively determine the winning regions of the two players and construct, for each state \( q \) of \( C \), a finite-state winning strategy from \( q \) for the respective winning player, using \( 2^n \) memory states.

(b) Muller games are determined, and for a Muller game \((C, F)\), where \( C \) has \( n \) states, one can effectively determine the winning regions of the two players and construct, for each state \( q \) of \( C \), a finite-state winning strategy from \( q \) for the respective winning player, using \( n! \cdot n \) memory states.

Before entering the proof, we remark that part (b) gives the desired solution of Church's Problem. For this, we proceed as in the previous section,
i.e., we transform a given S1S-formula \( \varphi \) to a Muller automaton \( \mathcal{M} \) which is then converted to a game graph \( G \) with Muller winning condition (see Section 2). Note that the game graph \( G \) inherits an initial state from \( \mathcal{M} \). Using the Büchi-Landweber Theorem, one checks whether this initial state belongs to the winning region of player B, and in this case one obtains a Mealy automaton \( S \) that realizes a winning strategy from the initial state. The desired finite-state strategy for the original formula \( \varphi \) is now easily constructed as a product automaton from \( \mathcal{M} \) and \( S \).

We give the complete definitions for the reader who wants to see the details. For simplicity we consider the case \( \varphi(X, Y) \) where each player picks single bits only. Let \( \mathcal{M} \) be the Muller automaton obtained from \( \varphi(X, Y) \), say with state set \( Q \). The game graph \( G \) derived from \( \mathcal{M} \) has \( Q \) as the set of A-states and \( Q \times \{0, 1\} \) as the set of B-states. Denote \( QU(Q \times \{0, 1\}) \) by \( Q_0 \). Let \( S = (S, Q_0, Q_0, sa, S, T) \) be the Mealy automaton that realizes a finite-state winning strategy for player B in the Muller game over \( G \) from \( q_0 \) (the initial state of the Muller automaton). We construct the Mealy automaton \( A \) solving the considered instance \( \varphi \) of Church's Problem as follows: \( A \) has the state set \( Q \times S \) and the initial state \( (q_0', sa) \). We have to specify a transition for each state \( (q, s) \) and input bit \( b \), i.e., an output bit \( b_i \) and a new state \( (q_l, S_l) \). For this we compute the state \( q^* = (q, b) \) of the game graph and the associated S-state \( s^* = \delta(s, q^*) \). The output function of \( S \) yields the state \( q_l = T(S, q^*) \) of \( G \) and the new memory state \( S_l = \delta(s^*, q_l) \). The output bit \( b_i \) is the value \( \text{out}(q, b, q_l) \) associated to the transition from \( q^* = (q, b) \) to \( q_l \) (cf. Section 2.2).

The memory of the automaton \( A \) combines the state space of the Muller automaton \( \mathcal{M} \) and that of the strategy automaton \( S \). It is not yet well understood how these two aspects play together in general! Our example in Sections 1 and 2 illustrates the case that in addition to the states of \( \mathcal{M} \) no additional memory is necessary.

4 Reachability games and weak Muller games

In this section we outline the proof of Theorem 3.1 (a). As a preparatory step we solve reachability games. The fundamental construction involved in this solution (computation of "attractor") later enters also in the solution of weak Muller games and Muller games. For this purpose, we introduce a second technique, called "game simulation". It allows to transform a given game into another one with an "easier" winning condition, namely such that the method as known from reachability games applies. We shall illustrate this approach first for weak Muller games (in this section) and then for Muller games (in the next section).
4.1 Reachability games

Recall that a reachability game \((C, F)\) involves the winning condition (for player B) that the play should reach somewhere a state from the set \(F\).

Theorem 4.1. A reachability game \((C, F)\) with \(C = (Q, QA, E)\) and \(F < Q\) is determined, and the winning regions \(WA, WB\) of players A and B, respectively, are computable, as well as corresponding positional winning strategies.

Proof. The proof follows a natural idea, namely to compute, for \(i = 0, 1, \ldots\), the vertices from which player B can force a visit in \(F\) within \(i\) moves. We call this set the ith "attractor" (for B). Its computation for increasing \(i\) is known from the theory of finite games (and corresponds to the well-known analysis of AND-OR-trees).

\[
\text{Attr}^B_i(F) := \{q \in Q \mid \text{from } q \text{ player B can force a visit of } F \text{ in } \leq i \text{ moves}\}
\]

The inductive computation is obvious:

\[
\text{Attr}^B_0(F) = F,
\]

\[
\text{Attr}^B_{i+1}(F) = \text{Attr}^B_i(F) \cup \{q \in Q_B \mid \exists r \in E : r \in \text{Attr}^B_i(F)\}
\]

\[
\cup \{q \in QA \mid \forall r \in E : r \in \text{Attr}^B_i(F)\}
\]

So for step \(i + 1\) we include a state of \(Q_B\) if from it some edge can be chosen into \(\text{Attr}^B_i(F)\). We can fix such a choice for each QB-state in \(\text{Attr}^B_{i+1}(F)\) \((i = 0, 1, \ldots)\) in order to build up a positional strategy. We include a state in \(QA\) in \(\text{Attr}^B_{i+1}(F)\) if all edges from it lead to \(\text{Attr}^B_i(F)\). The sequence \(\text{Attr}^B_0(F) \subseteq \text{Attr}^B_1(F) \subseteq \text{Attr}^B_2(F) \subseteq \ldots\) becomes stationary for some index \(\ll \#Q\). We define \(\text{Attr}^B(F) := \bigcup_{i=0}^{\#Q} \text{Attr}^B_i(F)\).

Later we shall also use the set \(\text{Attr}_A(F)\), defined in the analogous way for player A.

With the inductive construction it was explained that \(\text{Attr}_{j}(F) \subseteq WB\); furthermore we have defined a uniform positional winning strategy which can be applied to any state in \(WB\) regardless of the start of the play. (For states in \(Q_B \cap F\) the choice of the next state is arbitrary.)

For the converse inclusion \(WB \subseteq \text{Attr}B(F)\) we show that \(\text{Attr}B(F)\) exhausts the winning region \(WB\). For this, we show that from each state in the complement of \(\text{Attr}B(F)\), player A has a winning strategy (which is again positional). It suffices to verify that from any state \(q\) in \(Q \setminus \text{Attr}B(F)\) player A can force to stay outside \(\text{Attr}_j(F)\) also in the next step. This is checked by a case distinction: If \(q \in QA\), there must be an edge back into \(Q \setminus \text{Attr}_j(F)\), otherwise all edges from \(q\) would go to \(\text{Attr}_j(F)\) whence \(q\)
would belong to AttrB(F). If \( q \in Q_B \), all edges from \( q \) must lead to \( Q \setminus \text{AttrB}(F) \), because otherwise there would be an edge to Attrj, (F) and \( q \) would again belong to AttrB(F).

Q.E.D.

4.2 Weak Muller games

In a weak Muller game \((C, F)\), player B wins the play \( p \) iff \( \text{Occ}(p) \subseteq F \), i.e., the states visited during \( p \) form a set in \( F \). It is a useful exercise to verify that weak Muller games are precisely those where the winning condition can be expressed as a Boolean combination of reachability conditions.

Positional strategies do not suffice in general to win weak Muller games. As an example, consider the following game graph and the weak Muller condition given by \( F = \{\{1, 2, 3\}\} \) (requiring that player B should visit all states in order to win).

From vertex 2 there is no positional winning strategy: Neither the choice to move to 1 nor the choice to move to 3 will enable us to reach each vertex. On the other hand, a one-bit memory will do: When coming back to 2 we should know whether 1 or 3 was visited before, and then we should move to 3, respectively 1. A general principle derivable from this solution is to "remember where we have been already". This principle corresponds to a simple experience of every-day life: When there is a task ahead consisting of several items, keep a list of what was done already (and thus of what still has to be done).

We shall see that this idea suffices completely for setting up the transition structure of a finite-state winning strategy. Given a weak Muller game \((C, F)\) with \( C = (Q, QA, E) \) and \( F = \{F_1, \ldots, F_k\} \), \( F_1 \subseteq Q \), we define the transition structure of a Mealy automaton \( S \) with the power set of \( Q \) as its set of states and \( Q \) as its input alphabet. Having read the input word \( q_1 \ldots q_k \), its state will be \( \{q_1, \ldots, q_k\} \). So the initial state is 0 and the transition function \( \delta : 2^Q \times Q \to 2^Q \) is defined by \( \delta(R, p) = R u \{p\} \).

This memory of subsets of \( Q \) with the mentioned update rule is called "appearance record. We shall see that this memory structure suffices for winning strategies in arbitrary weak Muller games over \( C \). What remains is to fix the output function. For this purpose we study an expanded game into which the memory contents from \( 2^Q \) are incorporated. It will turn out that-based on this extra information-the winning condition can be reformulated for the expanded game. We call this transformation of the game a "game simulation". For the new game we shall provide positional
winning strategies, which will supply the desired output function for the strategy automaton \( S \).

### 4.3 Game simulation

During a play \( p \), the set of visited states increases weakly monotonically and finally reaches the value \( \text{Occ}(p) \) on which it stays fixed. Similarly the cardinality of the set of visited states increases until it reaches the value \( |\text{Occ}(p)| \). This observation enables us to reformulate the weak Muller winning condition "\( \text{Occ}(p) \in \mathcal{F} \)". We associate a number \( c(R) \) with each subset \( R \) of \( Q \), also called its color, which conveys two pieces of information: the size of \( R \), and whether \( R \) belongs to \( \mathcal{F} \) or not. In the first case, we take the even color \( 2 \cdot |R| \), otherwise the odd color \( 2 \cdot |R| - 1 \). Let

\[
c(R) = \begin{cases} 
2 \cdot |R| & \text{if } R \in \mathcal{F} \\
2 \cdot |R| - 1 & \text{for } R \notin \mathcal{F}
\end{cases}
\]

for \( R \neq 0 \) and set \( c(0) := 0 \). Then the following claim is obvious:

**Remark 4.2.** Let \( p \) be a play and \( R_a, R_l, R_2, ... \) be the value sequence of the associated appearance records. Then \( \text{Occ}(p) \in \mathcal{F} \) iff the maximal color in the sequence \( c(R_0)c(R_1)c(R_2) \ldots \) is even.

This remark motivates a new winning condition over game graphs \( G = (Q, QA, E) \) that are equipped with a coloring \( c: Q \rightarrow \{0, \ldots, k\} \). The weak \textit{parity} condition with respect to coloring \( c \) says: Player B wins the play \( p = TOT_1T_2 \ldots \) iff the maximum color in the sequence \( c(r_0)c(r_1)c(r_2) \ldots \) is even. Given a game graph \( G \) and a coloring \( c \) with the weak parity winning condition, we speak of the weak \textit{parity} game \((G, c)\).

Using the idea above, one transforms a weak Muller game \((G, \mathcal{F})\) into a weak parity game \((G', c)\): Given \( G = (Q, QA, E) \) let \( G' = (2^Q \times Q, 2^Q \times QA, E') \), where \(((p, p'), (R, T)) \in E' \) iff \((p, T) \in E \) and \( R = P \cup \{p\} \), and for nonempty \( R \) define \( c(R, T) = 2 \cdot |R| \) if \( R \in \mathcal{F} \), otherwise \( 2 \cdot |R| - 1 \) (and let \( c(0, T) = 0 \)).

Each play \( p = TOT_1T_2 \ldots \) in \( G \) induces the play \( p' = (0, T0)(\{Ta\}, r_1) \ldots \) in \( G' \), which is built up according to the definition of \( E' \). We have by construction that \( p \) satisfies the weak Muller condition w.r.t. \( \mathcal{F} \) iff \( p' \) satisfies the weak parity condition w.r.t. \( c \).

This transformation of \((G, \mathcal{F})\) into \((G', c)\) (with a change of the winning condition) is a "game simulation". In general, we say that the game \((G, W)\) with \( G = (Q, QA, E) \) is simulated by \((G', W')\) with \( G' = (\bar{Q}, Q_{A'}, E') \) if there is a finite automaton \( S = (S, Q, sa, \delta) \) without final states such that

- \( Q_1 = S \times Q \) \( Q_{A'} = S \times QA \).
• $((r, p), (s, q)) \in E_I$ iff $(p, q) \in E$ and $\delta(r, p) = s$ (which means that a play $p = q_0q_1\ldots$ in $C$ induces the play $pi = (sa, q_0)(s(s_0, q_0), q_1)\ldots$ over $CI$),

• a play over $C$ belongs to $W$ iff the corresponding play $pi$ over $CI$ belongs to $W^I$.

If these conditions hold we write $(C, W) \leq_S (CI, W^I)$.

This relation has an interesting consequence when the latter game allows positional winning strategies. Namely, positional strategies over $CI$ are easily translated into finite-state strategies over $C$: The automaton $S$ used for the simulation realizes such a strategy when equipped with an output function that is obtained from the positional strategy over $CI = (S \times Q, S \times QA, E')$.

**Remark 4.3.** Let $S = (S, Q, sa, \delta)$ and assume $(C, W) \leq_S (CI, W^I)$. If there is a positional winning strategy for player B in $(CI, W^I)$ from $(sa, q)$, then player B has a finite-state winning strategy from $q$ in $(C, W)$. The analogous claim holds for player A.

**Proof.** Consider the case of player B. We extend the automaton $S$ by an output function that is extracted from the winning strategy $\sigma : Q'_B \to QI$. It suffices to define $\tau : S \times Q_B \to Q$ by $\tau(s, q) :=$ second component of $\sigma(s, q)$. Then any play $p$ according to the strategy $S$ belongs to $W$ iff the corresponding play $pi$ (obtained as defined via $S$) belongs to $W^I$. Since $\sigma$ was assumed to be a winning strategy, so is the strategy executed by $S$. The case of player A is handled analogously. Q.E.D.

We apply this remark for the concrete simulation of weak Muller games by weak parity games mentioned above. We show "positional determinacy" for weak parity games and thus-by the preceding remark-finish the proof of part (a) of Theorem 3.1, concerning weak Muller games.

**Theorem 4.4.** A weak parity game $(C, c)$ is determined, and one can compute the winning regions $WA, WB$ and also construct corresponding positional winning strategies for the players A and B.

It may be noted that we suppressed the initial states $q$ when speaking about positional winning strategies. In the proof we shall see that-as for reachability games-the strategies can be defined independently of the start state (as long as it belongs to the winning region of the respective player).

**Proof.** Let $C = (Q, QA, E)$ be a game graph (we do not refer to the special graph $CI$ above), $c : Q \to \{0, \ldots, k\}$ a coloring (w.l.o.g. $k$ even). Set $\Theta I = \{q \in Q \mid c(q) = i\}$.
We first compute the attractor for B of the states with maximal color, which is even. When player B reaches such a state the play is won whatever happens later. So \( A_k := \text{AttrB}(C_k) \) is a part of the winning region of player B.

The remaining nodes form the set \( Q \setminus A_k \); this is again a game graph. Note that from each state \( q \) in \( Q \setminus A_k \) there is at least one edge back to \( Q \setminus A_k \), otherwise (as seen by case distinction whether \( q \in QA \) or \( q \in QB \)) \( q \) would belong to \( A_k = \text{AttrB}(C_k) \).

In the subgame induced by \( Q \setminus A_k \), we compute \( A_{k-1} := \text{AttrA}(C_{k-1} \setminus A_k) \); from these vertices player A can reach the highest odd color \( k - 1 \) and guarantee to stay away from \( A_k \). in the same way as explained above for reachability games (see Section 4.1).

In both sets we can single out positional winning strategies, over \( A_k \) for B, and over \( A_{k-1} \) for A. In this way we continue to adjoin "slices" of the game graph to the winning regions of Band A in alternation. The next set \( A_{k-2} \) is the set of all states \( q \in Q \setminus (A_{k-1} \cup A_k) \) from which player B can force the play to \( C_{k-2} \setminus (A_{k-1} \cup A_k) \). We denote this set by \( \text{Attr}_{B}^{Q \setminus (A_{k-1} \cup A_k)}(C_{k-2} \setminus (A_{k-1} \cup A_k)) \). The exponent indicates the set of states that induces the subgame in which the attractor computation takes place. In order to facilitate the notation for the general case, set \( Qi := Q \setminus (A_{i+1} \cup \ldots \cup A_k) \).

So we compute the sets \( A_k, A_{k-1}, \ldots, A_0 \) inductively as follows:

\[
A_k := \text{AttrB}(C_k) \\
A_{k-1} := \text{Attr}_{A}^{Q_{k-1}}(C_{k-1} \setminus A_k)
\]

and for \( i = k - 2, \ldots, 0 \):

\[
A_i := \begin{cases} 
\text{Attr}_{B}^{Q_i}(C_i \setminus (A_{i+1} \cup \ldots \cup A_k)) & \text{if } i \text{ even} \\
\text{Attr}_{A}^{Q_i}(C_i \setminus (A_{i+1} \cup \ldots \cup A_k)) & \text{if } i \text{ odd}
\end{cases}
\]

The positional strategies for A and B are chosen as explained for the initial cases \( A_k, A_{k-1} \). Now we have

\[
W_B = \bigcup_{i \text{ even}} A_i \quad \text{and} \quad W_A = \bigcup_{i \text{ odd}} A_i
\]

For the correctness, one verifies by induction on \( j = 0, \ldots, k \):

\[
\bigcup_{i=j-k}^{k} A_i \subseteq W_B \quad \bigcup_{i=j-k}^{k} A_i \subseteq W_A
\]
We do not give this proof in detail; it is done in analogy to the case of reachability games (Section 4.1).

Returning to the solution of weak Muller games, we first note that the claim of Theorem 3.1(a) on the memory size of a finite-state winning strategy \(2^n\) memory states over a game graph with \(n\) states) is clear from the game simulation using the structure of appearance record. It is remarkable that this method yields a finite-state winning strategy (for either player) where the transition structure depends solely on the underlying game graph; the winning condition given by the family \(F\) enters only later in the definition of the output function.

5 Muller games and parity games

5.1 An example

As a preparation of the proof of the Büchi-Landweber Theorem 3.1(b), we consider a game that was introduced by Dziembowski et al. (1997). The game is parametrized by a natural number \(n\); we consider here the case \(n=4\).

The game graph consists of A-states 1, 2, 3, 4 (called number-states) and B-states \(A, B, C, D\) (called letter-states). There is an edge from each A-state to each B-state and conversely.

The winning condition for B is the following, for a play \(p\): The number of letter-states occurring infinitely often in \(p\) has to coincide with the highest number that occurs infinitely often among the number-states in \(p\). More formally we can write \(\text{Inf}(p)\cap\{A, B, C, D\}\) = \(\max(\text{Inf}(p)\cap\{1, 2, 3, 4\})\). Note that this defines a Muller game; the family \(F\) of accepting loops contains each set \(R\) such that \(\text{Inf}(p)\cap\{A, B, C, D\}\) = \(\max(R\cap\{1, 2, 3, 4\})\).

It is the job of player A to choose letter-states. For instance, player A decides after some time to stick just to the letters \(A\) and \(D\) (in some order) and not to visit \(B\) and \(C\) anymore, then player B should infinitely often pick state 2 and only finitely often the larger states 3 and 4.

From a naive point of view it is hard to imagine how player B can win this game. After a finite play prefix, nothing about the set \(\text{Inf}(p)\cap\{A, B, C, D\}\) is decided (in fact, player A has complete freedom to go for any nonempty subset of \(\{A, B, C, D\}\)). However, a strategy has to select one number vertex on the basis of the current finite play prefix alone.

Nevertheless, player B wins this game from each of the states, and the winning strategy illustrates again that for appropriate decisions on the future it may be sufficient to remember relevant facts from the past. We shall use a refined version of the appearance record, in which not only the visited states, but also their order of last visits is taken into account. In the present example, it suffices to record the list of previously visited letter-states in
the order of their last visits—most recently visited states noted first. If the current (letter-) state was already visited before, then it is shifted from its previous position, say at place $h$ in the list, to the front. The position $h$ from which it was taken is underlined; we call it the "hit". This structure was introduced by McNaughton (1965) under the name "order-vector". Later Gurevich and Harrington suggested in their fundamental paper (Gurevich and Harrington, 1982) the name "latest appearance record" (LAR) under which the structure is known today.

Let us study an example. Suppose player A picks successively the letter-states $A, C, C, D, B, D, C, D, D, \ldots$. We note this sequence on the left, and the associated sequence of latest appearance records on the right:

<table>
<thead>
<tr>
<th>Visited letter</th>
<th>Reached LAR</th>
</tr>
</thead>
<tbody>
<tr>
<td>$A$</td>
<td>(A)</td>
</tr>
<tr>
<td>$C$</td>
<td>(CA)</td>
</tr>
<tr>
<td>$C$</td>
<td>(CA)</td>
</tr>
<tr>
<td>$D$</td>
<td>(DCA)</td>
</tr>
<tr>
<td>$B$</td>
<td>(BDCA)</td>
</tr>
<tr>
<td>$D$</td>
<td>(DBCA)</td>
</tr>
<tr>
<td>$C$</td>
<td>(CDBA)</td>
</tr>
<tr>
<td>$D$</td>
<td>(DCBA)</td>
</tr>
</tbody>
</table>

Now assume that player A indeed sticks to the states $C$ and $D$ and repeats these two infinitely often. Then the states $A$ and $B$ will finally stay on the last two LAR-positions and not be touched anymore. Thus the hit value will be only 1 or 2 from some point onwards, and the maximal hit value visited infinitely often will be 2. In fact, if only position 1 is underlined from some point onwards, then only the same letter would be chosen from that point onwards (and not two states $C$ and $D$ as assumed).

We conclude that player B should always move to the number state named by the current hit value. In the scenario mentioned, this would mean to move finally only to states 1 or 2, and to 2 infinitely often. If at some point player A would decide to go to one state only, this state would be repeated at the head of the LAR and underlined; so the maximal hit value visited infinitely often would be 1 (and correct again).

We leave it to the reader to show that "to move to the number given by the current hit value" is a winning strategy of player B in the game (see also Remark 5.1 below). Since the required memory is finite and the update rule is defined in terms of the previous LAR and the current state, this is a finite-state winning strategy.

The example suggests a solution of Muller games in very close analogy to the case of weak Muller games, using the latest appearance record in place
of the appearance record. We shall introduce the LAR-structure in general
(i.e., we take it to cover all states of the game graph under consideration
and not only a subset, such as the letter-states in our example). From each
LAR we extract an "index". Whereas in an appearance record we referred
to its cardinality, we use the hit value for a LAR. Then we introduce the
"parity condition" (a variant of the weak parity condition) as new winning
condition and apply it in a game simulation. The solution of the parity
game that arises in this way gives a solution of the original Muller game.

5.2 Parity games

Given a Muller game $(G, F)$ with $G = (Q, QA, E)$ and $Q = \{1, \ldots, n\}$, we
define the transition structure of a finite-state machine $S = (S, Q, sa, \delta)$. Its
state set is the set of LAR’s over $Q$, and its purpose is to realize, given a play
prefix $i_1 \ldots ik \in Q^*$, the computation of the corresponding LAR. Formally,
an LAR is a pair $((i_1 \ldots i_r), h)$ where the $i_r$ are pairwise distinct states from
$Q$ and $0 \leq h \leq r$. The initial state is $sa = ((\ ), 0)$ (empty list and hit 0).
The transition function $\delta : S \times Q \rightarrow S$ realizes the update of the LAR as
indicated in the example above: We set $\delta(((i_1 \ldots i_r), h), i) = ((i_1 \ldots i_r), 0)$ if
$i$ does not occur in $(i_1 \ldots i_r)$. Otherwise, if $i = ik$ we cancel $i$ from $(i_1 \ldots i_r)$
to obtain $(i_1 \ldots i_{r-1})$ and set $\delta(((i_1 \ldots i_r), h), i) = ((i_1 \ldots i_{r-1}), k)$.

An essential ingredient of a LAR $((i_1 \ldots i_r), h)$ is the hit set \{i_1, \ldots, i_h\}
of states listed up to and including the hit position $h$. Consider a play pover
Q and the associated sequence of LAR’s, denoted $p'$, If $h$ is the maximal hit
assumed infinitely often in $p'$, we may pick a position in $p'$ where no unlisted
state enters any more later in the play and where only hit values $\leq h$ occur
afterwards. From that point onwards the states listed after position $h$ stay
fixed, and thus also the hit set for the hit value $h$ stays fixed. We call this
set the hit set for the maximal hit occurring infinitely often in $p$.

Remark 5.1. Let $p$ be a sequence over $Q$ and $p'$ be the associated sequence
of LAR’s. The set $\text{Inf}(p)$ coincides with the hit set $H$ for the maximal hit
$h$ occurring infinitely often in $p$.

Proof. Consider the point in $p$ from where no new states will occur and
where all visits of states that are visited only finitely often are completed.
After a further visit of each state in $\text{Inf}(p)$, these states will stay at the head
of the LAR’s (in various orders), and the hit values will be $\leq k := |\text{Inf}(p)|$.
It remains to show that the hit value in $p'$ reaches $k$ again and again (so
that $k$ is the maximal hit occurring infinitely often in $p$). If the hit was
$< k$ from some point onwards, the state $q$ listed on position $k$ would not be
visited later and thus not be in $\text{Inf}(p)$. Q.E.D.

Using the remark, we can reformulate the Muller winning condition for
the play $p$: The hit set covers the highest hit occurring infinitely often in $p$.
belongs to \( \mathcal{F} \). This allows us to extract two data from the LAR's which are sufficient to decide whether the play \( p \) satisfies the Muller condition: the hit value and the information whether the corresponding hit set belongs to \( \mathcal{F} \). We combine these two data in the definition of a coloring of the LAR’s. Define, for \( h > 0 \),

\[
c(\{(i_1 \ldots i_t), h\}) := \begin{cases} 2h & \text{if } \{i_1, \ldots, i_h\} \in \mathcal{F} \\ 2h - 1 & \text{if } \{i_1, \ldots, i_h\} \notin \mathcal{F} \end{cases}
\]

and let \( c(((i_1 \ldots i_t), 0)) = 0 \).

Then the Muller condition \( \text{Inf}(p) \in \mathcal{F} \) is satisfied iff the maximal color occurring infinitely often in \( C(pl(0))C(pl(1)) \ldots \) is even. This is a "parity condition" (as introduced by Mostowski (1984) and Emerson and Jutla (1991)). The only difference to the weak parity condition is the reference to colors occurring infinitely often rather than those which occur at all.

In general, the parity condition refers to a coloring \( c : Q \rightarrow \{0, \ldots, k\} \) of a game graph \( C \); it is the following requirement on a play \( p \):

\[
\forall \left( \exists^\omega i : c(p(i)) = j \right) \wedge \neg \exists^\omega i : c(p(i)) > j
\]

The pair \( (C, c) \) with this convention for the winning condition for player B is called a parity game.

Similar to the case of weak Muller games, one can set up a game simulation of a Muller game \( (C, \mathcal{F}) \) by a parity game \( (Cl, c) \): We use the finite-state machine \( S \) introduced before that transforms a given play over \( C \) into the corresponding sequence \( pi \) of LAR’s (realized in the states visited by \( S \)), and we use the coloring \( c \) defined above. The game graph \( Cl \) is fixed as in Section 4.3 above, using the new machine \( S \). We obtain the game simulation \( (C, \mathcal{F}) \leq_S (Cl, c) \) where \( (Cl, c) \) is a parity game.

**Remark 5.2.** There is a variant of \( S \) in which some of the states are spared. We cancel the initial LAR's (corresponding to hit value 0), starting (over states \( 1, \ldots, n \)) with the LAR \( ((l. \ldots n), 1) \) rather than \( ((,), 0) \), and keeping the update rule as before. With this change, one cannot distinguish between first and repeated visits of states, but clearly this loss of information is inessential for the satisfaction of the winning condition. The number of states of the reduced machine is then \( n! \cdot n \) over a graph with \( n \) states.

One can use \( S \) as the transition structure of automata realizing winning strategies in the Muller game \( (C, \mathcal{F}) \). In order to provide also the output function, we have to solve parity games, again by positional winning strategies.
Theorem 5.3. A parity game \((C, c)\) is determined, and one can compute the winning regions \(W_A, W_B\) and also construct corresponding positional winning strategies for the players A and B.

Proof. Given \(C = (Q, QA, E)\) with coloring \(c: Q \rightarrow \{0, \ldots, k\}\) we proceed by induction on \(|Q|\), the number of states of \(C\).

The induction start \((Q\) is a singleton\) is trivial! In the induction step assume that the maximal color \(k\) is even (otherwise switch the roles of players A and B). Let \(q\) be a state of the highest (even) color \(k\) and define \(Aa = \text{Attr}_j, (\{q\})\). As the complement of an attractor, the set \(Q \setminus Aa\) induces a subgame. The induction hypothesis ensures a partition of \(Q \setminus Aa\) into the winning regions \(U_A, U_B\) of the two players (with corresponding positional winning strategies) in this subgame.

We now distinguish two cases:

1. From \(q\), player B can ensure to be in \(U_B \cup Aa\) in the next step,
2. From \(q\), player A can ensure to be in \(U_A\) in the next step.

Let us first verify that one of the two cases applies (which gives a kind of local determinacy). Assume Case 1 fails. If \(q \in QB\), then all transitions from \(q\) have to go to \(U_A\), otherwise we would be in Case 1. By the same reason, if \(q \in QA\), then some transition from \(q\) goes to \(UA\); so Case 2 applies.

In Case 1, one shows \(W_B = U_B \cup \text{Attr}_B, (\{q\})\) and \(W_A = U_A\), applying the positional strategies of the induction hypothesis over \(U_A, U_B\), the attractor strategy over \(\text{Attr}_j, (\{q\})\), and (if \(q \in QB\)) the choice of the next state from \(q\) according to Case 1. For the first claim, note that a play in \(U_B \cup \text{Attr}_j, (\{q\})\) either remains in \(U_B\) from some point onwards, whence Player B wins by induction hypothesis, or it visits (by choice of player A) the attractor \(Aa\) and hence \(q\) again and again, so that player B wins by seeing the highest color (even!) repeatedly. The second claim \(WA = UA\) is now clear by induction hypothesis.

We turn to Case 2. In this case we know that \(q \in \text{Attr}_A(UA)\) and consider the set \(A_l = \text{Attr}_A(UA \cup \{q\})\), clearly of cardinality \(> 1\). So we can apply the induction hypothesis to the subgame induced by \(Q \setminus A_l\). We obtain a partition of this domain into winning regions \(V_A, V_B\) for A and B, with corresponding positional winning strategies. Now it is easy to verify \(W_B = V_B\) and \(W_A = V_A \cup A_l\), with positional winning strategies again provided by the induction hypothesis and the attractor strategy over \(A_l\).

Finally we note that the inductive construction can be turned to a recursive procedure which produces, given \(C\) and the coloring \(c\), the desired winning regions and positional strategies.

Q.E.D.

The recursive procedure appearing in this proof involves a nested call of the inductive hypothesis, which means that for each induction step the
computational effort doubles, resulting in an overall exponential runtime. It is known that the problem "Given a parity game \((C, c)\) and a state \(q\), does \(q\) belong to the winning region of \(B\)?" is in the complexity class NP \(\text{co-NP}\). Whether this problem is decidable in polynomial time is one of the major open problems in the algorithmic theory of infinite games.

As mentioned above, Theorem 5.3 on positional determinacy of parity games completes the solution of Church's Problem. The claim on the number of states of a finite-state winning strategy \(n! \cdot n\) memory states over a graph with \(n\) states is clear from Remark 5.2. As shown in (Dziembowski et al., 1997), the factorial function also supplies a lower bound on the memory size of winning strategies in Muller games.

It is worth noting that the claim on positional determinacy of parity games also holds for infinite game graphs (however, without a statement on computability of winning strategies). This "infinite version" of the theorem can be applied for the complementation of automata over infinite trees (see Thomas, 1997).

### 6 Conclusion

Let us recall the three major steps for a solution of Church's Problem: First we relied on a translation from the logic SIS to Muller automata, which were then changed into game graphs with Muller winning condition. From Muller games we constructed parity games via the LAR structure; and finally we presented a solution of parity games. All three steps are nontrivial. As mentioned, the first step involves a non-elementary blow-up (from length of formula to size of automaton). For each of the other two steps, an exponential time procedure was presented; a direct construction is possible, however, resulting in a single exponential altogether (see Zielonka, 1998). On the other hand, our two-step approach showed that finite-state winning strategies for a Muller game over a graph \(C\) can be constructed with a transition structure that depends on \(C\) alone, and that only for the output function the winning condition has to be invoked.

Church's Problem and its solution were the starting point for a highly active area of research in computer science, first restricted to pure automata theory, but in the last 20 years with a great influence in algorithmic verification and program synthesis. A problem in current research is to find classes of infinite game graphs over which games with MSO-definable winning conditions can still be solved algorithmically. Some results (on so-called pushdown graphs) are mentioned in (Grädel et al., 2002). Another direction is to modify or to generalize the specification language in Church's Problem (see, e.g., Rabinovich and Thomas, 2007). In a wider context, more general models of games are studied, for instance "concurrent games" (where the two players move simultaneously), "timed games" (generalizing the model
of timed automata), stochastic games (in which random moves enter), and multiplayer games.

Acknowledgments
Thanks are due to Erich Grädel, Wong Kariant, Detlef Kähler, Christof Löding, and Michaela Slaats for their helpful comments on a previous version of this paper.

References


Rabin, M.O. (1972). *Automata on infinite objects and Church's Problem*. American Mathematical Society, Providence RI.


Modal Dependence Logic

Jouko Väänänen

institute for Logic, Language and Computation
Universiteit van Amsterdam
Plantage Muidergracht 24
1018 TV Amsterdam, The Netherlands
J.A.Vaananen@uva.nl

Abstract

We introduce a modal language which involves the concept of dependence. We give two game-theoretic definitions for the semantics of the language, and one inductive, and prove the equivalence of all three.

1 Introduction

Is it possible that in the future currency exchange rates depend only on government decisions? It is perhaps possible, but it is certainly not necessary. In (Väänänen, 2007) we outlined the basics of the logic of dependence. In this paper we take it upon ourselves to start a study of the logic of "possible dependence".

By dependence we mean dependence as it occurs in the following contexts: Dependence of

- a move of a player in a game on previous moves
- an attribute of a database on other attributes
- an event in history on other events
- a variable of an expression on other variables
- a choice of an agent on choices by other agents.

We claim that there is a coherent theory of such dependence with applications to games, logic, computer science, linguistics, economics, etc.

There is an earlier study of the closely related concept of independence in the form of the independence friendly logic, by Jaakko Hintikka (1996). In that approach independence is tied up with quantifiers. We find dependence a more basic and a more tractable concept than independence. Also, we find that dependence (or independence) is not really a concept limited to quantifiers but a more fundamental property of individuals. Likewise, we do
not study here dependence or independence of modal operators from each other.

The basic concept of our approach to the logic of dependence is the dependence atom:

\[ = (p_1, \ldots, p_n, q) \]

with the intuitive meaning that \( q \) depends only on \( p_1, \ldots, p_n \). The quantities \( p_1, \ldots, p_n \) and \( q \) can be propositions or individuals, in this paper they are propositions.

**Definition 1.1.** The modal language of dependence has formulas of the form:

1. \( p, q, \ldots \) proposition symbols
2. \( = (p_1, \ldots, p_n, q) \) meaning "\( q \) depends only on \( p_1, \ldots, p_n \)"
3. \( A \lor B \)
4. \( \neg A \)
5. \( \Diamond A \)

The logical operations \( DA \) (i.e., \( \neg \Diamond \neg A \)) and \( A \land B \) (i.e., \( \neg A \lor B \)), \( A \rightarrow B \) (i.e., \( \neg A \lor B \)), \( A \leftrightarrow B \) (i.e., \( (A \rightarrow B) \land (B \rightarrow A) \)), are treated as abbreviations.

The intuition is that a set of nodes of a Kripke structure satisfies the formula \( = (p_1, \ldots, p_n, q) \) if in these nodes the truth value of \( q \) depends only on the truth values of \( p_1, \ldots, p_n \). Note that this criterion really assumes, as emphasized in a similar context in (Hodges, 1997), a set of nodes, for one cannot meaningfully claim that the propositional symbols true or false in one single node manifest any kind of dependence. Figures 1 and 2 give examples of dependence and lack of it.

We think of the sentence

\[ DO(= (p, q) \land A) \]

as being true in a Kripke structure if every node accessible from the root has access to a node with \( A \) in such a way that in these nodes \( q \) depends only on \( p \). A practical example of such a statement could be:

*Whatever decisions the governments make in the next 10 years, it is possible that by the year 2050 the sea levels rise and whether the rise is over 50 cm depends only on how many countries have reduced their greenhouse gas emissions.*

We define now the game-theoretical semantics of our modal dependence language:
Definition 1.2. The semantic game $\text{C} \Gamma (A)$ is defined as follows: Positions are of the form $(s, B, d)$, where $s$ is a node of the Kripke structure, $B$ is a modal formula and $d$ is a player (1 or 11). In the beginning of $\text{C} \text{sem}(A)$, played at $s_0$, the position is $(s_0, A, 11)$. The rules of the game are:

1. Position is $(s, p, d)$: Player $d$ wins if $p$ is true in $s$, otherwise the opponent wins.

2. Position is $(s, = (P_1, \ldots, P_n, q), d)$: Player $d$ wins.

3. Position is $(s, \neg A, d)$: The next position is $(s, A, d^*)$, where $d^*$ is the opponent of $d$.

4. Position is $(s, A \lor B, d)$: Player $d$ chooses $C$ from $\{A, B\}$. The next position is $(s, C, d)$.

5. Position is $(s, \Diamond A, d)$: Player $d$ chooses a node $s_i$ accessible from $s$. The next position is $(s_i, A, d)$.

**FIGURE 1.** \( q \) depends only on \( P \) in \( X \).

**FIGURE 2.** \( q \) does not depend only on \( P \) in \( Y \).
A strategy $\sigma$ of $d$ is uniform if in any two plays where $d$ uses $\sigma$ and the game reaches a position $(s,=(P_i, \ldots, P_n,q), d)$ in the first play and $(S_i,=(P_i, \ldots, P_n, q), d)$ in the second play, with the same subformula $=(P_i, \ldots, P_n, q)$ of $A$ and the same truth values of $P_i, \ldots, P_n$, the truth value of $q$ is also the same. (By the "same subformula" we mean the same formula occurring in the same position in $A$.) In the extreme case of $=(p)$, the truth value of $P$ has to be the same every time the game ends in position $(s,=(p), d)$ with the same $=(p)$.

Note that the game $G_{\text{sem}}(A)$ is determined and a perfect information game. Thus one of the players has always a winning strategy. However, there is no guarantee that this winning strategy is uniform (see Section 2). Thus the requirement of uniformity changes the nature of the game from determined to non-determined. In a sense the game loses the perfect information characteristic as the player who counts on a dependence atom $=(P_i, \ldots, P_n, q)$ being true has to choose the possible worlds without looking at other parameters than $P_i, \ldots, P_n$, as far as the truth of $q$ is concerned.

Rather than putting explicit information related restrictions on the moves of the players, we simply follow how they play and check whether the moves seem to depend on parameters not allowed by the winning positions $(s,=(P_i, \ldots, P_n, q), d)$. In a sense, a player is allowed to know everything all the time, but is not allowed to use the knowledge.

**Definition 1.3.** $A$ is true at a node $s$ if player 11 has a uniform winning strategy in the game $G_{\text{sem}}(A)$ at $s$. 

\[ \begin{array}{c}
 v_1 : p, q \\
 t \\
 v_2 : -p, q \\
 \downarrow \\
 v_3 : p, -'q \\
 \downarrow \\
 v_4 : -p, -q \\
 \end{array} \]

**Figure 3.** A Kripke model $M$. 

J. Väänänen
The sentences

$$\Diamond\Box q$$
$$\Diamond\Box = (p, q)$$
$$\Box\Box (p \lor \neg p)$$

are all true at the root of the Kripke model of Figure 3. By the definition of the meaning of the negation, \(\neg A\) is true in a node \(s\) if and only if player I has a uniform winning strategy in position \((s, A, 1)\). By a logical consequence \(A \Rightarrow B\) in this context we mean that the formula \(B\) is true in every Kripke model at every node where \(A\) is true. Respectively, \(A \Leftrightarrow B\) means that both \(A \Rightarrow B\) and \(B \Rightarrow A\) hold. Finally, \(A\) is called valid if it is true in every Kripke structure at every node.

Example 1.4.

1. \(A \land (A \rightarrow B) \Rightarrow B\)
2. \(A \Rightarrow (B \rightarrow A)\)
3. \((A \rightarrow (B \rightarrow C)) \land (A \rightarrow B) \Rightarrow A \rightarrow C\)
4. \(\neg A \rightarrow \neg B \Rightarrow A \rightarrow B\)
5. \(A \lor B \Leftrightarrow B \lor A\)
6. \(A \land B \Leftrightarrow B \land A\)
7. \(A \land A \Leftrightarrow A\)
8. \(A \land (B \land C) \Leftrightarrow (A \land B) \land C\)
9. \(A \lor (B \lor C) \Leftrightarrow (A \lor B) \lor C\)
10. \(=(p, q, T) \Leftrightarrow =(q, p, T)\)
11. \((=(p, q) \land =(q, T)) \Rightarrow =(p, T)\)
12. \(=(p, T) \Rightarrow =(p, q, T)\)
13. If \(A\) is valid, then so is \(\Box A\)
14. \(O(A \rightarrow B) \land \Box A \Rightarrow OB\)
15. \(\Box A \land OB \Leftrightarrow O(A \land B)\)
16. \(\Diamond A \lor \Diamond B \Leftrightarrow \Diamond (A \lor B)\)
2 An example of non-determinacy
Consider the Kripke model $M$ of Figure 3. The sentence

$$\Box \Diamond (p \leftrightarrow q)$$

is clearly true at the root $s$ of the model, as both extensions of $s$ have an extension in which $p$ and $q$ have the same truth value. On the other hand, the sentence

$$A: \text{DO}(=p) \land (p \leftrightarrow q)$$

is not true at the root for the following reason. After the move of player I, the node is $t$ or $u$. Suppose it is $t$. Now player II, in order not to lose right away, has to commit herself to $=p$ and the node with $p \land q$. Suppose the game is played again but Player I decides to move to node $u$. Now player II has to commit herself to $=p$ and the node with $p \land p$. At this point we see that the strategy that Player II is using is not uniform, for two plays have reached the same dependency atom $=p$ with a different truth value for $p$. This contradicts the very definition of uniformity. However, the sentence

$$\neg A: \neg \text{DO}(=p) \land (p \leftrightarrow q)$$

is not true either, that is, neither does Player I have a uniform winning strategy in position $(8, A, 11)$. To see why this is so, let us assume I has a winning strategy (uniform or non-uniform) in position $(8, A, 11)$ and derive a contradiction. The position

$$(8, \text{DO}(=p) \land (p \leftrightarrow q)), I)$$

is actually the position

$$(8, \neg \Box \neg \Diamond (=p) \land (p \leftrightarrow q)), I), 11),$$

from which the game moves automatically to position

$$(8, \Diamond \neg \Diamond (=p) \land (p \leftrightarrow q)), I).$$

So in this position, according to the rules, Player I makes a move and chooses according to his strategy, say, $t$. We are in position

$$(t, \neg O(=p) \land (p \leftrightarrow q)), I)$$

from which the game moves automatically to position

$$(t, O(=p) \land (p \leftrightarrow q)), I).$$
Now it is Player II’s turn to make a choice. We let her choose the node with $p \land q$. So we are in position

$$(Vl,=(p) \land (p \leftrightarrow q), I)$$

which leads to the position

$$(Vl,=(p) \lor (p \leftrightarrow q), I).$$

Player I is to move. He does not want to play $=(p \leftrightarrow q)$ for that would lead to position

$$(v_1,=(p \leftrightarrow q), I),$$

that is,

$$(Vl,=(p \leftrightarrow q), I),$$

which is a winning position for Player II. So Player I is forced to play $=(p)$, leading to position

$$(Vl,=(p), I),$$

that is,

$$(Vl,=(p), I).$$

But this is a winning position for Player II, too. So again I has lost. If Player I moved $u$ instead of $t$, the argument would be essentially the same. So we may conclude that I simply does not have a winning strategy in position $(s,A,II)$. The game $G_{sem}(A)$ is in this case non-determined.

We may conclude that the sentence $A \lor \neg A$ is not true at the root of $M$. Thus the Law of Excluded Middle is not valid in this logic. Also, the implication $A \rightarrow A$ is not valid. How can this be understood? The explanation lies in our game-theoretic concept of truth. For Player II to have a uniform winning strategy in position $(s,A \rightarrow A,II)$, she has to count on herself or Player I having a uniform winning strategy in position $(s, A, 11)$. As we have seen, the game $G_{sem}(A)$ has no Gale-Stewart Theorem to guarantee it being determined. We have to give up—the context of dependence logic—the idea that the meaning of $A \rightarrow B$ is that if $A$ is true then $B$ is true. Rather, we should think of $A \rightarrow B$ meaning that if Player I does not have a uniform winning strategy in $G_{sem}(A)$, then Player II has a uniform winning strategy in $G_{sem}(B)$.

3 A non-idempotency phenomenon

Consider the Kripke model $N$ of Figure 4 and the sentence

$$B: D=(p).$$

It is clear that although Player II trivially wins every round of the game $G_{sem}(B)$ at $s$, she does not have a uniform winning strategy at $s$, because
depending on which extension of $s$ Player I chooses, the value of $P$ is true or false. On the other hand, Player I does have a uniform winning strategy, namely he simply plays the node with $P$ during every round of the game.

Let us then look at

$C: D(\equiv(p) \lor \equiv(p))$.

Now Player I has a uniform winning strategy: *If* 1 plays the node with $p$, *she* plays the left disjunct, *and* otherwise the right disjunct. So we have shown that

$D(D \lor D) \not\Rightarrow DD$.

### 4 Inductive truth definition

There is an alternative but equivalent truth definition, similar to the inductive truth definition of Hodges (1997) for Hintikka's IF logic. The basic concept here is a set $X$ of nodes satisfying a formula, rather than a single node. We define:

- $p$ is true in $X$ if $p$ is true in every node in $X$.
- $p$ is true in $X$ if $p$ is false in every node in $X$.
- $\equiv(\langle P_1, \ldots, P_n, q \rangle)$ is true in $X$ if any two nodes in $X$ that agree about $P_1, \ldots, P_n$ also agree about $q$.
- $\equiv(\langle p_1, \ldots, P_n, q \rangle)$ is true in $X$ if $X = \emptyset$.
- $A \lor B$ is true in $X$ if $X$ is the union of a set where $A$ is true and a set where $B$ is true (see Figure 5).
- $A \land B$ is true in $X$ if both $A$ and $B$ are.
- $\Box A$ is true in $X$ if $A$ is true in some set $Y$ such that every node in $X$ has an extension in $Y$ (see Figure 5).
- $DA$ is true in $X$ if $A$ is true in the set consisting of all extensions of all nodes in $X$ (see Figure 5).
More formally:

Definition 4.1. $A$ is true in $X$ if and only if $(X, A, 11) \in T$, where the set $T$ is defined as follows:

(T1) $(X, p, 11) \in T$ iff $p$ is true in every node in $X$.

(T2) $(X, p, 1) \in T$ iff $p$ is true in every node in $X$.

(T3) $(X, (P_1, \ldots, P_n, q), 11) \in T$ iff any two nodes in $X$ that agree about $P_1, \ldots, P_n$ also agree about $q$.

(T4) $(X, (P_1, \ldots, q), 1) \in T$ iff $X = 0$.

(T5) $(X, A, d) \in T$ iff $(X, A, d^*) \in T$.

(T6) $(X, A \lor B, 11) \in T$ iff $X$ is contained in the union of a set $Y$ and a set $Z$ such that $(Y, A, 11) \in T$ and $(Z, B, 11) \in T$.

(T7) $(X, A \lor B, 1) \in T$ iff $X$ is contained in the intersection of a set $Y$ and a set $Z$ such that $(Y, A, 1) \in T$ and $(Z, B, 1) \in T$.

(T8) $(X, \Diamond A, 11) \in T$ iff $(Y, A, 11) \in T$ for some set $Y$ such that every node in $X$ has an extension in $Y$.

(T9) $(X, \Diamond A, 1) \in T$ iff $(Y, A, 1) \in T$ for the set $Y$ consisting of all extensions of all nodes in $X$.

An easy induction shows that, as shown in (Hodges, 1997):

Lemma 4.2.

1. $(X, A, d) \in T$ implies $(Y, A, d) \in T$ for all $Y < X$. The Downward Closure Property.
2. \((X, A \land \neg A, 11) \in T\) implies \(X = 0\). The Consistency Property.

From the Downward Closure Property it follows that (T6) can be replaced by

\[(T6)' \ (X, A \lor B, 11) \in T \text{ iff } X \text{ is the union of a set } Y \text{ and a set } Z \text{ such that } (Y, A, 11) \in T \text{ and } (Z, B, 11) \in T.\]

and (T7) can be replaced by

\[(T7)' \ (X, A \lor B, 1) \in T \text{ iff } (X, A, 1) \in T \text{ and } (X, B, 1) \in T.\]

The way we defined the game \(G_{\text{sem}}(A)\) there was always an initial node from which the game started. We can generalize the setup a little by allowing a set \(X\) of initial nodes. A strategy of a player \(d\) in \(G_{\text{sem}}(A)\) is a winning strategy in \(X\) if the player wins every game started from a position \((s, A, 11)\), where \(s \in X\). The strategy is uniform in \(X\) if in any two plays \(P_1\) and \(P_2\), started from positions \((x_1, A, 11)\) and \((x_2, A, 11)\), with \(x_1, x_2 \in X\), where \(d\) uses the strategy and the game reaches a position \((s, \langle P_1, \ldots, P_n, q \rangle, d)\), with the same \(\langle P_1, \ldots, P_n, q \rangle\) and the same truth values of \(P_1, \ldots, P_n\), the truth value of \(q\) is also the same. Thus a player has a uniform winning strategy (in the original sense) at \(s\) if he or she has a uniform winning strategy in \(\{s\}\).

**Theorem 4.3.** If in the game \(G_{\text{sem}}(A)\) Player 11 has a uniform winning strategy in the set \(X\), then \((X, A, 11) \in T\), i.e., \(A\) is true in the set \(X\).

**Proof.** Suppose \(11\) has a uniform winning strategy \(\sigma\) in \(G_{\text{sem}}(A a)\) in the set \(X_a\). We prove by induction on subformulas \(A\) of \(A a\) that if \(\Gamma (A, d)\) denotes the set of nodes \(s\) such that position \((s, A, d)\) is reached while \(G_{\text{sem}}(A a)\) is being played, \(11\) following \(\sigma\), then \((r(A, d), A, d) \in T\). This will suffice, for the initial position \((s, A a, 11)\) can be reached for any \(s \in X_a\) and so it will follow that \(A a\) is true in \(X_a\). When dealing with \(r(A, d)\) we have consider different occurrences of the same subformula of \(A a\) as separate. So, e.g., \(\neg p\) may occur in \(A a\) in two different places and \(\Gamma (\neg p, d)\) is computed separately for each of them.

Case i: \(X = r(p, 11)\). Since \(\sigma\) is a winning strategy, \(P\) is true at every \(s \in X\). Thus \((X, p, 11) \in T\) by (T1).

Case ii: \(X = r(p, 1)\). Since \(\sigma\) is a winning strategy, \(\neg p\) is true at every \(s \in X\). Thus \((X, p, 1) \in T\) by (T2).

Case iii: \(X = r(=\langle P_1, \ldots, P_n, q \rangle, 11)\). Let us consider \(s, t \in X\) that agree about \(P_1, \ldots, P_n\). Since \(\sigma\) is a uniform strategy, \(s\) and \(t\) agree about \(q\). By (T3), \((X, \langle P_1, \ldots, q, q \rangle, 11) \in T\).

Case iv: \(X = r(=\langle P_1, \ldots, P_n, q \rangle, 1)\). Since \(\sigma\) is a winning strategy of 11, \(X = 0\). By (T4), \((X, \langle P_1, \ldots, q \rangle, 1) \in T\).
Case v: \( X = f(\neg A, d) \). Note that \( X = f(A, d^*) \). By induction hypothesis, 
\((X, A, d^*) \in \text{T}\), and hence \((X, \neg A, d) \in \text{T}\).

Case vi: \( X = f(A \lor B, \text{II}) \). Note that \( X \subseteq Y \cup Z \), where \( Y = f(A, \text{II}) \) and \( Z = f(B, \text{II}) \). By induction hypothesis, 
\((Y, A, \text{II}) \in \text{T}\) and \((Z, B, \text{II}) \in \text{T}\). Thus \((X, A \lor B, \text{II}) \in \text{T}\) by (T6).

Case vii: \( X = f(A \lor B, \text{I}) \). Note that \( X \subseteq Y \cap Z \), where \( Y = f(A, \text{I}) \) and \( Z = f(B, \text{I}) \). By induction hypothesis, 
\((Y, A, \text{I}) \in \text{T}\) and \((Z, B, \text{I}) \in \text{T}\). Thus \((X, A \lor B, \text{I}) \in \text{T}\) by (T7).

Case viii: \( X = f(OA, \text{II}) \). For each \( s \in \text{EX} \) there is some \( s_i \) reachable from \( s \) that \( \text{II} \) chooses according to her winning strategy \( \sigma \) in position \((s, \Diamond A, \text{II})\). Let \( Y \) be the set of all such \( s_i \). Note that then \( Y \subseteq f(A, \text{II}) \). By induction hypothesis, 
\((f(A, \text{II}), A, \text{II}) \in \text{T}\). By (T8), \((X, \Diamond A, \text{II}) \in \text{T}\) by (T8).

Case ix: \( X = \text{I}'(\Diamond A, \text{I}) \). For each \( s \in \text{EX} \) there may be some \( s_i \) reachable from \( s \) that \( \text{I} \) could choose in position \((s, \Diamond A, \text{I})\). Let \( Y \) be the set of all such possible \( s_i \) (i.e., \( Y \) is the set of all possible extensions of all \( \text{SEX} \)). By induction hypothesis, 
\((Y, A, \text{I}) \in \text{T}\). By (Tg), \((X, \Diamond A, \text{I}) \in \text{T}\).

Corollary 4.4. If \( \text{II} \) has a uniform winning strategy in \( G_{\text{en}}(A) \) at \( s \), then \( A \) is true in \( \{s\} \).

5 **Truth strategy**

We define a new game \( G_2(A) \), which we call the *set game* as follows: Positions are of the form \((X, B, d)\), where \( X \) is a set of nodes, \( B \) is a modal dependency formula, and \( d \) is either \( \text{I} \) or \( \text{II} \). The rules of the game are as follows:

(S1) \((X, p, \text{II})\): Player \( \text{II} \) wins *if* \( p \) is true at every node in \( X \), otherwise \( \text{I} \) wins.

(S2) \((X, p, \text{I})\): Player \( \text{II} \) wins *if* \( p \) is false at every node in \( X \), otherwise \( \text{I} \) wins.

(S3) \((X, \neg(p_0, \ldots, p_n, q), \text{II})\): Player \( \text{II} \) wins if any two nodes in \( X \) that agree about \( p_0, \ldots, p_n \) also agree about \( q \). Otherwise \( \text{I} \) wins.

(S4) \((X, \neg(p_0, \ldots, p_n, q), \text{I})\): Player \( \text{II} \) wins if \( X = \emptyset \), otherwise \( \text{I} \) wins.

(S5) \((X, \neg A, d)\): The game continues from \((X, A, d^*)\).

(S6) \((X, A \lor B, \text{II})\): Player \( \text{II} \) chooses \( Y \) and \( Z \) such that \( X \subset Y \cup Z \).
Then Player \( \text{I} \) chooses whether the game continues from \((Y, A, \text{II})\) or \((Z, B, \text{II})\).

(S7) \((X, A \lor B, \text{I})\): Player \( \text{II} \) chooses \( Y \) and \( Z \) such that \( X \subset Y \cap Z \). Then Player \( \text{I} \) chooses whether the game continues from \((Y, A, \text{I})\) or \((Z, B, \text{I})\).
(S8) \((X, \Diamond A, 11)\): Player 11 chooses a set \(Y\) such that every node in \(X\) has an extension in \(Y\). The next position is \((Y, A, 11)\).

(S9) \((X, \Diamond A, I)\): The next position is \((Y, A, I)\), where \(Y\) consists of every extension of every node in \(X\).

An easy induction shows that if Player 11 has a winning strategy in position \((X, A, d)\), and \(Y \subseteq X\), then she has in position \((Y, A, d)\), too. From this fact it follows that (86) can be replaced by

(S6)' \((X, A \lor B, 11)\): Player 11 chooses \(Y\) and \(Z\) such that \(X = Y \cup Z\). Then Player 1 chooses whether the game continues from \((Y, A, 11)\) or \((Z, B, 11)\).

and (87) can be replaced by

(S7)' \((X, A \lor B, I)\): Player 1 chooses whether the game continues from \((X, A, I)\) or \((X, B, I)\).

Theorem 5.1. If \((X, A, 11) \in T\) (i.e., \(A\) is true in \(X\)), then Player 11 has a winning strategy in \(Gset(A)\) in position \((X, A, 11)\).

Proof. Suppose that \((X_a, A_a, 11) \in T\). The strategy of 11 in \(Gset(A_a)\) is to play in such a way that if the play is in \(Gset(A_a)\) in position \(P = (X, A, d)\), then \(T(P) = (X, A, d) \in T\). In the beginning the position is \((X_a, A_a, 11)\) and indeed \(A_a\) is true at \(X_a\). After this we have different cases before the game ends:

Case 1: \(P = (X, \neg A, d)\). By assumption, \(T(P) = (X, \neg A, d) \in T\). By (T5) \((X, A, d^*) \in T\). Now the game continues from position \(p = (t, A, d^*)\) and \(T(P') = (X, A, d^*) \in T\).

Case 2: \(P = (X, A \lor B, 11)\). By assumption, \(T(P) = (X, A \lor B, 11) \in T\). By (T6) there are \(Y\) and \(Z\) such that \(X < Y \cup Z\), \((Y, A, 11) \in T\) and \((Z, B, 11) \in T\). So 11 plays \(Y\) and \(Z\) in \(Gset(A_a)\). Now I decides whether the game continues from position \((Y, A, 11)\) or from position \((Z, B, 11)\). Whichever the decision is, we have \((Y, A, 11) \in T\) and \((Z, B, 11) \in T\).

Case 3: \(P = (t, A \lor B, I)\). By assumption, \(T(P) = (X, A \lor B, I) \in T\). By (T7)', \((X, A, I) \in T\) and \((X, B, I) \in T\). Now the set game continues from position \((X, A, I)\) or from position \((Y, B, I)\), according to the decision of 1. Whichever the decision is, we have \((X, A, I) \in T\) and \((X, B, I) \in T\).

Case 4: \(P = (t, \Diamond A, 11)\). By assumption, \(T(P) = (X, \Diamond A, 11) \in T\). By (T8), \((Y, A, 11) \in T\) for some set \(Y\) of nodes accessible from nodes in \(X\). This set \(Y\) is the choice of 11 in \(Gset(A_a)\). Now the game continues from position \(p = (Y, A, 11)\) and \(T(P') = (Y, A, 11) \in T\).
Case 5: \[ P = (t, \Diamond A, I). \] By assumption, \[ T(P) = (X, \Diamond A, I) \in T. \] By (Tg), \( (Y, A, I) \in T \) for the set \( Y \) of all nodes accessible from nodes in \( X \). Now the game continues from position \( pi = (Y, A, I) \) and \( \tau(P') = (Y, A, I) \in T. \)

At the end of the game \( Gset(A_a) \) we have to check that \( ll \) indeed has won. There are again several cases:

Case 6: \[ P = (X, p, 11). \] Since \( T(P) = (X, p, I) \in T, p \) is true at every \( t \in X \) by (T1). So \( ll \) has won.

Case 7: \[ P = (X, p, I). \] Since \( T(P) = (X, p, I) \in T, \neg p \) is true at every \( t \in X \) by (T2). So \( ll \) has won.

Case 8: \[ P = (X, = (P_1, \ldots, P_n, q), I). \] Let \( s, t \in X \) agree about \( P_1, \ldots, P_n \). Since \( (X, = (P_1, \ldots, P_n, q), I) \in T \), we can conclude from (T3) that \( s \) and \( t \) agree about \( q \). Player \( ll \) has won.

Case 9: \[ P = (X, = (P_1, \ldots, P_n, q), I). \] So \( T(P) = (X, = (P_1, \ldots, P_n, q), I) \in T. \) By (T4), \( X = 0 \). Player \( ll \) has won. Q.E.D.

6 Power strategy

We shall describe a strategy in \( Gsem(A) \) which is based on playing \( Gset(A) \) in the power set of the Kripke model, hence the name power-strategy. The advantage of playing in the power set is that we can in a sense play many games in parallel and use this to get a uniform strategy in \( Gsem(A) \) (see Figure 6).

**Theorem 6.1.** If Player \( ll \) has a winning strategy in \( Gset(A) \) in position \( (X, A, I) \), then in \( Gsem(A) \), she has a uniform winning strategy in \( X \).

**Proof.** Suppose \( \sigma \) is a winning strategy of \( ll \) in \( Gset(A_a) \) in position \( (X_a, A_a, I) \). The strategy of \( ll \) in \( Gsem(A_a) \) is to play so that if the play is in position \( P = (t, A, d) \), then \( ll \) is in the game \( Gset(A_a) \), playing \( \sigma \), in position \( T(P) = (X, A, d) \) with \( t \in X \). In the beginning the position in \( Gsem(A_a) \) can be any \( (s, A_a, I) \), where \( s \in X_a \). In \( Gset(A_a) \) the initial position is \( (X_a, A_a, I) \). So whichever \( P = (s, A_a, I) \) the game \( Gsem(A_a) \) starts with, we can let \( T(P) = (X_a, A_a, I) \). After this we have different cases before the game ends:

Case 1: \[ P = (t, \neg A, d). \] By assumption, \( T(P) = (X, \neg A, d) \) with \( t \in X \). Now the game continues from position \( pi = (t, A, d) \) in \( Gsem(A_a) \) and from position \( T(P') = (X, A, d) \) in \( Gset(A_a) \).

Case 2: \[ P = (t, A \lor B, I). \] By assumption, \( T(P) = (X, A \lor B, I) \) such that \( t \in X \). By (S6) the strategy \( \sigma \) gives two sets \( Y \) and \( Z \) such that \( X \subseteq Y \cup Z \), the game \( Gset(A_a) \) continues from \( (Y, A, I) \) or \( (Z, B, I) \). Since \( t \in Y \cup Z \), we have either \( t \in Y \) or \( t \in Z \). In the first case \( ll \) lets \( C = A, U = Y \) and in the second case \( C = B, U = Z \). Now the game \( Gsem(A_a) \) continues from position \( P' = (t, C, I) \) and \( T(P') = (U, C, I) \).
Case 3: \( P = (t, A \lor B, I) \). By assumption, \( T(P) = (X, A \lor B, I) \). By (S7)', the game \( G_{set}(A) \) can continue from either \( (X, A, I) \) or \( (X, B, I) \). Now the game \( G_{sem}(Aa) \) continues from position \( (t, C, I) \), where \( C = A \) or \( C = B \), according to the choice of \( I \). In either case we let \( T(P_1) = (X, C, I) \).

Case 4: \( P = (t, OA, II) \). By assumption, \( T(P) = (X, OA, II) \). By (S8), the strategy \( \sigma \) gives a set \( Y \) of nodes accessible from nodes in \( X \) and the game \( G_{sem}(Aa) \) continues from position \( (Y, A, II) \). Since \( t \in X \), there is an extension \( u \) of \( t \) in \( Y \). This is the choice of \( II \) in \( G_{sem}(A) \). Now the game continues from position \( P' = (u, A, II) \) and we define \( \tau(P') = (Y, A, II) \).

Case 5: \( P = (t, OA, I) \). By assumption, \( T(P) = (X, OA, I) \). By (S9), the game \( G_{set}(A) \) continues from position \( (Y, A, I) \) for the set \( Y \) of all nodes accessible from nodes in \( X \). Since \( t \in X \), the extension \( u \) of \( t \) chosen by \( I \) is bound to be in \( Y \). Now the game continues from position \( P_1 = (u, A, I) \) and we let \( \tau(P') = (Y, A, I) \).

At the end of the game \( G_{sem}(A) \) we have to check that II indeed has won. There are again several cases:
Case 6: \( P = (t, p, 11) \). Since \( T(P) = (X, p, 11) \) and \( \sigma \) is a winning strategy, \( p \) is true at \( t \). So 11 has won \( \text{Gsem}(A_0) \).

Case 7: \( P = (t, p, 1) \). Since \( T(P) = (X, p, 1) \) and \( \sigma' \) is a winning strategy, \( \neg p \) is true at \( t \). So 11 has won \( \text{Gsem}(A_0) \).

Case 8: \( P = (t, (P_l, \ldots, P_n, q), 11) \). Player 11 has won \( \text{Gsem}(A_0) \).

Case 9: \( P = (t, (P_l, \ldots, P_n, q), I) \). Now \( T(P) = (X, (P_l, \ldots, P_n, q), I) \). Since \( \sigma \) is a winning strategy, \( X = 0 \). On the other hand, by assumption, \( t \notin X \). So this case simply cannot occur.

Now that we know that this strategy is a winning strategy, we have to show that it is a uniform strategy. Suppose therefore that two plays

\[
P_0, \ldots, P_m, \text{ where } P_i = (t_i, A_i, d_i)
\]

\[
P_0', \ldots, P_m', \text{ where } P_l = (t_l', A_l', d_l')
\]

end in the same formula \( A_m = A_{m'} \) which is of the form \((P_l, \ldots, P_n, q)\) and that the nodes \( t_i \) and \( t_i' \) give \( p_i, \ldots, P_n \) the same value. Let

\[
T(P_i) = (X_i, A_i, d_i), i = 1, \ldots, m
\]

\[
\tau(P_i') = (X_i', A_i', d_i'), i = 0, \ldots, m
\]

be the corresponding positions in \( \text{Gset}(A_0) \). We show now by induction on \( i \) that \( m = m_i, X_i = X_i', A_i = A_i' \) and \( d_i = d_i' \). The case \( i = 0 \) is trivial; \( A_a = A_0', X_0 = X_0 \) and \( d_0 = d_0' = 11 \). The inductive proof is trivial, apart from the case \( P_l = (t_l, A \lor B, d_l), d_l = 11 \). By assumption, \( T(P_l) = (X_l, A \lor B, 11) \). The strategy \( \sigma \) has given the two sets \( Y \) and \( Z \) such that \( X \subseteq Y \cup Z \), and the game \( \text{Gset}(A_0) \) continues from \( (Y, A, 11) \) or \( (Z, B, 11) \). Since \( t \in Y \cup Z \), we have either \( t \in Y \) or \( t \in Z \). In the first case 11 lets \( C = A, U = Y \) and in the second case \( C = B, U = Z \). Now the game \( \text{Gset}(A_0) \) continues from position \( P_{i+1} = (t, C, II) \) and \( \tau(P_{i+1}) = (U, C, II) \). Respectively, \( P_l = (t_l', A \lor B, 11) \) and \( \tau(P_l') = (X_l, A \lor B, 11) \). The strategy \( \sigma \) (which does not depend on the elements \( t_l \) and \( t_l' \)) has given the same two sets \( Y \) and \( Z \), as above, and the game \( \text{Gset}(A_0) \) continues after \( T(P_l) = \tau(P_l') \) from \( (Y, A, 11) \) or \( (Z, B, 11) \), according to whether \( t \in Y \) or \( t \in Z \). So \( X_{1+i} = X_{1+i'}, A_{1+i} = A_{1+i'} \) and \( d_{1+i} = d_{1+i'} \).

Thus \( t_i \) and \( t_i' \) are in \( X_m \) and give the same value to \( p_i, \ldots, P_n \). Because \( \sigma \) is a winning strategy of 11, the nodes \( t_i \) and \( t_i' \) must give the same value also to \( q \). We have demonstrated the uniformity of the strategy.

Q.E.D.

7 The main result

Putting Theorems 4.3, 5.1 and 6.1 together, we obtain:

Theorem 7.1. Suppose \( A \) is a sentence of the modal dependence language, and \( X \) is a set of nodes of a Kripke structure. The following are equivalent:
1. \((X, A, 1) \models T\) (i.e., \(A\) is true in the set \(X\)).

2. Player 11 has a uniform winning strategy in \(C_{\text{sem}}(A)\) in the set \(X\).

3. Player 11 has a winning strategy in \(C_{\text{set}}(A)\) in \(X\).

Corollary 7.2. Suppose \(A\) is a sentence of the modal dependence language, and \(s\) is a node of a Kripke structure. The following are equivalent:

1. \(\{(s), A, 1\} \models ET\) (i.e., \(A\) is true in the set \(\{s\}\)).

2. Player 11 has a uniform winning strategy in \(C_{\text{sem}}(A)\) at \(s\).

3. Player 11 has a winning strategy in \(C_{\text{set}}(A)\) in \(\{s\}\).

The proved equivalence leads to easy proofs of the logical consequences and equivalences of Example 1.4. Let us consider, as an example

\[ J(A \rightarrow B) \land oA \Rightarrow DB. \]

Let \(X\) be a set of nodes of a Kripke model. Suppose \(O(A \rightarrow B)\) and \(oA\) are true in \(X\). Let \(Xl\) be the set of nodes accessible from nodes in \(X\). Thus \(A \rightarrow B\) and \(A\) are true in \(Xl\). Then by \((T6)'\), \(Xl = Y U Z\) such that \(\neg A\) is true in \(Y\) and \(B\) is true in \(Z\). By Lemma 4.2 and \((T7)\), \(A \land \neg A\) is true in \(Y\). By Lemma 4.2, \(Y = 0\). So \(Xl = Z\) and \(B\) is true in \(Xl\). We have demonstrated that DB is true in \(X\).

The point of Theorem 7.1 is that the first game \(C_1\) with positions of the form \((s, A, d)\) is non-determined and of imperfect information. The set game \(C_2\) is determined and of perfect information. In an obvious sense the two games are equivalent. So we have been able to replace a non-determined game of imperfect information with a determined game of perfect information. The cost of this operation is that the determined game of perfect information is played on sets rather than elements. So in a sense there is an exponential cost.

8 Further developments

We can define \(= (P_1, \ldots, P_n, q)\) in terms of \(= (q)\) if we allow exponential growth of the formula size: \(= (P_1, \ldots, P_n, q)\) is true in a set \(X\) if and only if the following formula is:

\[
\begin{align*}
&\left( P_1 \land \cdots \land P_n \land \models (q) \right) V \\
&\left( \neg p_1 \land \cdots \land P_n \land \models (q) \right) V \\
&\left( \neg p_1 \land \cdots \land \neg p_n \land \models (q) \right) \\
\end{align*}
\]

\(2^n\) disjuncts.
We can define \( \equiv(p) \) if we add to our modal dependence language a Boolean disjunction \( A \lor B \) with the obvious meaning that \( A \lor B \) is true in a set iff \( A \) is true in the set or \( B \), (and \( \neg(A \lor B) \) is true only if \( X = 0 \)). In terms of the game \( \text{Gsem}(A) \) this means that in position \( (s, A \lor B, 11) \) Player 11 chooses \( A \) or \( B \), and in position \( (s, A \lor B, 1) \) Player I wins. A uniform winning strategy of 11 is required to satisfy the extra condition that player 11 has to make the same move every time the position \( (s, A \lor B, 11) \) is encountered, however many times the game is played. With these conventions \( \equiv(p) \) is logically equivalent to \( p \land \neg p \).

Merlijn Sevenster (2008) has proved a normal form for modal dependence language and used it to show that the modal dependence language has in fact a translation into basic modal language, but again at exponential cost. He also shows that the satisfaction problem of modal dependence language is NEXP complete.

The finite information logic (Parikh and Väänänen, 2005) is based on dependence formulas of the type \( \equiv(A_1, \ldots, A_n, x) \), with the meaning that the value of the variable \( x \) is chosen on the basis of the truth values of the formulas \( A_1, \ldots, A_n \) only. The formulas \( A_1, \ldots, A_n \) are assumed to be quantifier free first order formulas (in fact they can be \( \Delta^0_2 \) formulas). Quantifiers are allowed only in a "guarded" situation such as \( \exists x(\equiv(A_1, \ldots, A_n, x) \land B) \) and \( \forall x(\equiv(A_1, \ldots, A_n, x) \rightarrow B) \). This is equivalent to the existential-universal fragment of first order logic, but at exponential cost in the length of the formula. The point of this logic is that it captures the concept of social software in the sense that people in social situations often make decisions on the basis of finite information about the parameters, indeed on the basis of the truth-values of some predicates, like "has a valid visa", "speaks Dutch," etc.

In full dependence logic (Väänänen, 2007) first order logic is extended by dependence formulas \( \equiv(Y_1, \ldots, Y_n, x) \) with the meaning that the value of \( x \) depends only on the values of \( Y_1, \ldots, Y_n \). This logic is equivalent to the existential second order logic, and is thus quite powerful.

If dependence formulas are added to second order logic, again no proper extension results. We may thus conclude that adding dependence to a logic increases the expressive power in the "middle range" of first order logic, but not in the case of the relatively weak modal logic and the relatively strong second order logics.

Acknowledgments

Research partially supported by grant 40734 of the Academy of Finland. I am indebted to Francien Dechesne, Johan van Benthem and Merlijn Sevenster for helpful comments and suggestions concerning this paper.

\(^1\) This follows by symmetry from (T6) and (T7) if we add the condition "one of \( Y \) and \( Z \) is empty".
References


Declarations of Dependence

Francien Dechesne

Department of Mathematics and Computer Science
Technische Universiteit Eindhoven
P.O. Box 513
5600 MB Eindhoven, The Netherlands
f.dechesne@tue.nl

"Science is the knowledge of consequences, and dependence of one fact upon another."
- Thomas Hobbes

1 It all depends, doesn't it?

Dependence is one of these subtle concepts with so many connotations and usages, that any analysis of its meaning is predestined to fall short of some of its aspects. In the first paragraph of the book Dependence Logic, Väänänen (2007), states:

'Dependence is a common phenomenon, wherever one looks: ecological systems, astronomy, human history, stock markets. With global warming, the dependence of life on earth on the actions of mankind has become a burning issue. But what is the logic of dependence?'

The book promises a systematic study of the concept, and to show that there is a mathematical theory of dependence.

The paper in this volume (Väänänen, 2008) goes even further. It presents a logic of 'possible dependence', where the intended sense of 'dependence' is specified a bit further as follows:

By dependence we mean dependence as it occurs in the following contexts: Dependence of

• a move of a player in a game on previous moves
• an attribute of a database on other attributes
• an event in history on other events
• a variable of an expression on other variables
• a choice of an agent on choices by other agents.

In this short comment, we will not discuss the technical properties of Dependence Modal Logic. An excellent analysis of the proposed logic is

made by Merlijn Sevenster (2008). Sevenster proves that the expressive power of dependence modal logic does not exceed standard modal logic, but that dependence modal logic can express certain properties more succinctly (witnessed by the fact that adding the dependence atoms to the language increases the complexity from PSPACE to NEXP). Sevenster also proposes an attractive alternative notation for the dependence atoms: \( \text{dep}(x_1, \ldots, x_n, y) \) instead of \( =_d(x_1, \ldots, x_n, y) \).

Rather than going into technicalities, we will try to discuss more generally what the dependence atoms, which one can see as declarations of dependence between variables ('attributes') or propositions ('facts'), do and do not express.

Actually, it was the request to comment on this work at the KNAW-workshop New perspectives on Games and Interaction that made me realize that the notion of dependence as defined in these atoms does not always coincide with common uses of the notion of dependence. Before the KNAW workshop, I wanted to prepare my oral comment to Professor Väänänen's presentation. I was convinced that what I was going to say, should depend on what he would talk about, how could it otherwise count as a comment? So, I prepared my comment only after carefully reading the material sent to me, and left openings for things that would come up during the actual talk.

But in the break before the talk, a more experienced speaker confided me that "if you are asked to comment on somebody's work, just talk about your own work." At first, I was confused by this advice, because it conflicted with the dependence I sensed in the concept of 'comment'. But then I realized that this was in fact Lally consistent with the mathematical theory of dependence presented by Väänänen: I could just have prepared a fixed talk about my own work, even without reading the paper. According to Dependence Logic my comment would depend only on Jouko's talk: the comment would not depend on anything (would be constant), therefore it would depend on anything!

**Fact 1.** For any propositions \( p, q, q_1, \ldots, q_n \): if \( =_d(p) \) is satisfied in a set of nodes, then so is \( =_d(q, p) \), and more generally: \( =_d(q_1, \ldots, q_n, p) \).

The conclusion could be that the dependence implicit in the notion of 'to comment', is not just a functional dependence, but maybe a stronger sense of dependence. If you want to express that a different talk should amount to a different comment, one should add an injectivity condition on the function that establishes the dependence: With the usual dependence atoms (on variables) we have: \( =_d(x_1, \ldots, x_n, y) \) is true for a set of valuations (a team) if \( y = f(x_1, \ldots, x_n) \) for some \( f \). But it is not necessarily the case that \( (x_1, \ldots, x_n) \neq (x_1', \ldots, x_n') \) implies \( f(x_1, \ldots, x_n) \neq f(x_1', \ldots, x_n') \).
Adding injectivity condition would express a stronger property: that the talk determines the comment (which may be too strong actually for this application).

This discussion shows that the "common phenomenon" that dependence is (quoting Väänänen), is not so easy to capture mathematically. In this comment we explore the kind of dependence expressed in the dependence atoms as proposed for Dependence (Modal) Logic a bit further.

2 What is dependence?

In order to clarify a bit what it could possibly mean, we simply retrieve the 'common' meaning(s) of the word dependence from Merriam-Webster's dictionary:

dependence
1: the quality or state of being dependent; especially: the quality or state of being influenced or determined by or subject to another 2: reliance, trust 3: one that is relied on 4 a: drug addiction (developed a dependence on painkillers) b: habituation

If one proposes a mathematical theory of dependence, it is good to specify which sense of dependence one intends to formalize. It is deal' from the contexts mentioned in the quote above from (Väänänen, 2008), that for example ontological dependence, as in "a child is dependent on his parents" (sense 2 and 3) falls outside the scope of Dependence Logic. (For an overview of theories of ontological dependence, see Lowe, 2005.) Obviously, also dependence in the sense of addiction (4) is not within the intended scope of Dependence Logic. The dependence atoms = (Q₁, ..., qₙ, p) are declarations of dependence in the sense of 1: one fact is being determined by other facts, or for variables: the value of one variable is somehow determined by, or at least correlated with the values of other variables. But still one can wonder what we mean exactly by that.

3 A few interesting propositions

In Dependence Modal logic, the dependence atoms will be evaluated in a set of nodes. The modal aspect of the logic is that this set of nodes evolves along the accessibility relations in the Kripke model, by taking the modalities as operating on sets of nodes, starting from the set containing the actual node (or nodes). For the evaluation of the dependence atom, it is only the corresponding set of valuations for the propositional variables that matters. In fact, the dependence in Dependence Modal Logic is a propositional rather than a modal dependence (this in contrast to the independenee in IF-modal logics as discussed in Tulenheimo and Sevenster, 2006).

We discuss some (propositional) facts in Dependence Modal Logic.
3.1 Non-idempotency and bivalence

Let’s look at the non-idempotency phenomenon pointed out in section 3 of (Väänänen, 2008): the formula $C := O(=(p)V=(p))$ is shown to be true in the given model $N$ (ibid. Figure 4), while $B := O p$ is not.

Note that this does not depend on the chosen model $N$, nor on the O-modality. In fact, for any propositional variable $p$ in any set of nodes (valuations) $W$: $W \models (=(p)V=(p))$, while $W \models =(p)$ only holds if all valuations in $W$ agree on $p$. It is easy to see that this fact ‘expresses’ the two-valuedness of the underlying propositional logic.

Compare this with (first order) Dependence Logic, where $=(x)$ is true for sets of valuations that give $x$ a constant value, $(=(x)V=(x))$ for sets that give $x$ at most 2 values, $(=(x)V=(x)V=(x))$ at most 3, and so forth. To count the number of elements in a model, we need to put a universal quantifier in front (e.g., $\forall x[=(x)V=(x)]$ is true only in models containing at most two elements). This is a difference with the two-valuedness of the propositional part of modal logic: this does not depend on a specific Kripke model, making the O-modality in a sense irrelevant.

3.2 Does a consequence depend on its cause?

What could be the formal relation between causation and dependence: if one fact causes the other, does the one then also depend on the other? In the absence of a causation-connective, despite the fact that causation and (material) implication are notoriously different, we do a first test by investigating the following implicational formula. Does for each set of nodes $W$:

$$W \models (p_0 \rightarrow p_1) \rightarrow = (p_0, p_1).$$

The answer can be seen to be ‘no’: take

$$W := \{(p_0; \neg p_1), (\neg p_0; \neg p_1), (\neg p_0; p_1)\}$$

(where we identify the three nodes with their valuations for $P_0$ and $p_1$). If we write out the implications, the question boils down to

$$W \models (.p_0 \land p_1)V = (p_0, P_1).$$

We split $W$ at the disjunction. Only the subset $\{(p_0; P_1)\}$ satisfies the first disjunct, so $\{(p_0; P_1), (.p_0; \neg p_1)\}$ should satisfy the second. But it doesn’t, because $p$: gets a different truth value despite $p_0$’s truth value being the same.

However, note that both:

$$\models (p_0 \leftrightarrow p_1) \rightarrow = (p_0, p_1)$$
If two atomic propositions are equivalent, then the truth value of the one is a boolean function of the truth value of the other: it is the same. So, equivalent formulas are always mutually dependent!

### 3.3 Axioms for functional dependence

One thing a mathematical theory of dependence could be able to bring, is an axiomatization of the notion of dependence. Armstrong’s axioms from database theory, are known to be sound and complete for functional dependence. They are actually not formulated in terms of a single attribute that may depend on a sequence of attributes, but in terms of sets of attributes.

If we write $(X, Y)$ for 'two database records that agree in the attributes in $X$, also agree in the attributes of $Y$', they are:

- **A1** If $Y \subseteq X$ then $(X, Y)$ (trivial dependence or Reflexivity)
- **A2** If $(X, Y)$ then $(X \cup Z, Y \cup Z)$ (Augmentation)
- **A3** if $(X, Y)$ and $(Y, Z)$ then $(X, Z)$ (Transitivity)

They are reflected in the following rules for the dependence atoms in $\mathbf{DL}$ (cf. also Väänänen, 2008, Example IA, 10-12):

1. $=(x, x)$ (trivial dependence or reflexivity)
2. If $=(x, z)$ then $=(x, y, z)$ (augmentation)
3. If $=(x, y)$ and $=(y, z)$ then $=(x, z)$ (transitivity)
4. If $=(x, y, z)$ then $=(y, x, z)$ (dependence is order irrelevant)
5. If $=(x, x, y)$ then $=(x, y)$ (dependence is resource insensitive)

Of course, these are axiom schemes in the sense that they should be generalized to arbitrary numbers of variables (e.g., also $=(x, y, t, z) \Rightarrow =((x, t, y, z))$).

Rules 4 and 5 now appeal because of the switch from sets to sequences.

These axioms are really for functional dependence, and their soundness can be easily checked by writing them out in terms of the existence of functions. However, if we informally read the dependence atoms as 'depends (only) on', not all of them sound completely natural. For example, is it true that every attribute depends only on itself? And also, the augmentation rule 2 amounts to the paradox of Fact 1: a constant (an attribute for which $=(x)$) depends on nothing else, but at the same time it depends on anything else ($=(Y_1, \ldots, Y_n, x)$). These considerations make us aware that Dependence Logic in fact remains a mathematical theory of the already quite mathematical functional sense of dependence.
4 Dependence versus independence

We make some remarks on the relationship between dependance and independence, which is the central concept in Independence Friendly Logic (Hintikka, 1996). Instead of declaring dependance in an atomic proposition, the independance in IF-logic is declared at the quantifier: one lists the attributes on which some attribute is not supposed to depend, leaving the attributes on which it may depend to be determined by the context. This context is formed by both the other quantifiers within the formula, but also by the domain of the set of valuations (the 'team') for which the formula is evaluated. A detailed study of the effects of this latter part of the context can be found in (Caicedo et al., 2007), where it is shown how equivalence for open formulas can only be soundly defined by fixing a context of variables.

We note that the translation procedure from IF-logic to Dependence Logic for sentences, given in (Väänänen, 2007, p. 46), does not work for open formulas for this reason, as the following example shows.

Example 2. Consider the IF-formula $\varphi = \exists y / x [x = y]$. The translation into DL would be $\varphi^* := \exists y [=(y) \land x = y]$. This formula is only true with respect to sets of valuations in which the value assigned to $x$ is constant (then we can extend every valuation with the same constant assignment to $y$, thereby both satisfying $=(y)$ and $x = y$). However, this is different for the original IF-formula $\varphi$. Consider the set of valuations $V$ consisting of $V_1 = (x \mapsto O, Z \mapsto 0)$ and $V_2 = (x \mapsto 1, Z \mapsto 1)$. This is a set in which $x$ is assigned two different values, hence it does not satisfy $\varphi^*$. It does however satisfy the IF-formula $\varphi$, because we can let the value we assign to $y$ depend on (by making it equal to) the value of $z$.

To go from saying 'y must be independent of x' to 'y may depend on the variables other than x', one needs to be able to determine the set $X$ of all variables that $y$ could possibly depend on. For open formulas, this set consists not only of variables occurring in the formula, but also on variables in the domain of the valuations that may not occur in the formula itself (like $z$ in the example).

In connection to the example, it is interesting to note that rule 3 from the previous section formalizes the issue that makes the validity of Hodges' (1997) formula $\forall x \exists z \exists y / x [x = y]$ from IF-logic counterintuitive. On the one hand, $y$ is declared independent only from $x$, not excluding that it may depend on $z$. But $z$ may depend on $x$, and then for $y$ to depend on $z$ implies to depend on $x$ by transitivity. This apparently violates the declaration of independance from $x$. Dependence Logic makes this nicely explicit:

$$\forall x \exists z \exists y [=(x, z) \land =(z, y) \land x = y].$$

Indeed, it follows from the transitivity rule that $y$ also depends on $x$ in this formula. Note that adding an extra conjunction to this translation, trying
to enforce the independence requirement explicitly, does make the formula false, by contradiction:

$$\forall x \exists z \exists y[(x, z) \land (z, y) \land (\neg = (x, y)) \land x = y].$$

But not always do we get such clean-cut contradiction from a negated dependence atom. As noted in section 5.2 of (Sevenster, 2008), it is not really the case that negations of dependence atoms declare independence. In fact, a negated dependence atom is only true in the empty set of nodes or valuations, hence will not in itself express independence in non-empty sets. In order to express independence, one needs to jump to the meta-level of second order logic (to express that there is no function witnessing the dependence).

Dependence and independence are duals, but not really opposites in the contradictory sense. Therefore, it is not straightforward to make the switch from declaring dependence to declaring independence.

5 Conclusion

There are several reasons why the topic of Dependence Logic is at home within the theme New perspectives on Games and Interaction. There is a new perspectives in the focus on dependence rather than independence, as in IF-logic.

Like IF-logic, the mathematical theory of dependence comes with a game theoretical semantics. Where IF-logic enlarged the field of logical games with games of imperfect information, Dependence Logic adds a uniformity condition on the winning strategies. This is a less standard generalization, in the sense that it is not part of standard game terminology. The correspondence with database theory, and correlations between attributes is more convincing in our taste. With respect to the interaction part: dependence can be seen as a form of interaction between facts. Note that the concept of (in)dependence does not arise in isolation (cf. Hodges, 2007).

The main conclusion after considering several Dependence modal formulas, is that the notion of dependence expressed in the dependence atoms, is strictly functional dependence. It allows to talk about functional dependence while keeping the function implicit (compare, for example $= (y, x)$ with $x = g(y)$ and $= (q, p)$ with $p \leftrightarrow (\neg q)$).

One can wonder what kind of dependence functional dependence actually captures. It is a bit counterintuitive for a notion of dependence to have things that are both dependent and independent on anything (viz. constants). It seems that functional dependence expresses some kind of 'correlation', which we sense to be a weaker notion than dependence.

But in the end, we think the historical (technical) evolution of logic provides the clearest view on the motivations for studying dependence and
independence between variables and propositions. Dependence of one variable upon another is already a natural feature in logical languages, by the structure (nesting of quantifiers). The original spark to study dependence and independence was the generalizations of the specific syntactic pattern built in in first order logic ('Frege's fallacy' Hintikka, 1996), and to see how they would behave and extend the expressive power of the language. A great motivational insight was Hintikka's idea to link the dependence of variables to availability of information in semantic games, and thereby independence to imperfect information. But as many examples have shown (Janssen, 2002; Hodges, 1997), interpretation of the IF-formulas naturally in terms of what one generally understands as 'independence', is not so straightforward.

Syntactic subtleties in the end turn out to be important spoilers for smooth and elegant results. This is shown in (Caicedo et al., 2007) by the amount of work we need there in order to restore the Prenex Form Theorem for IF-logic. But using this syntactic result, we are able to make a syntactic gain for first order logic: by translating a first order sentence into it's IF-prenex form, and then skolemizing it, we avoid unnecessary arguments in the Skolem functions. With these final remarks, I have managed to follow the advice on commenting: to speak about my own work.

References


Backward Induction and Common Strong Belief of Rationality

Itai Arieli

Center for the Study of Rationality, Department of Mathematics
Hebrew University of Jerusalem
Jerusalem 91904, Israel
iarie1i@rna.huji.ac.il

Abstract
We provide a syntactic framework for analyzing extensive-form games. Specifically, we correlate to every such game a "language" and axiomatization. The language and the axiomatization, are presented as a class of sound and complete models, through which we explore the epistemic conditions for the reduction process introduced by Pearce (1984) and Battigalli (1997).

1 Introduction
Economists and game theorists use concepts of knowledge, belief, and rationality to characterize solution concepts. In this work we present an epistemic characterization of the reduction process introduced by Pearce (1984). To do this, we use a syntactic environment in a way that correlates a language to every extensive-form game.

A natural starting point is Aumann's work on backward induction (Aumann, 1995). This work uses the usual knowledge partition setup for analyzing interactive rationality in generic perfect information (PI) games.

1.1 Aumann's model
Let $\Gamma$ be a PI game and let $\Omega$ be a set of states of the world such that every player $i \in I$ is equipped with an equivalence relation that forms a partition of $\Omega$. Knowledge is derived from this partition in the usual way. Aumann correlates a strategy to every player $i$ in each state $w \in \Omega$ such that every player knows his own strategy in $w$.

Given $h \equiv Hi$, player $i$ is defined to be h-rational in state $w \in \Omega$ if it is not the case that he knows he has a better strategy in the sub-game that starts in $h$ than $Si(w)$. Player $i$ is rational if he is h-rational at each and $H_i$ is the set of non-terminal histories in which player $i$ is required to perform an action.
The main result of Aumann’s work states the following:

**Theorem 1.1.** In generic PI games, common knowledge of rationality is consistent with and entails the backward induction strategy for every player.

That is, if in a state of the world $w \in \Omega$ all players are rational, all players know that they are all rational, and so on ad infinitum, then all players play according to their backward induction strategy.

Aumann’s seminal paper provided a formal logical characterization for the solution concept of backward induction and also gave rise to a fruitful debate on the nature of this solution concept in PI games.

The main critiques of the paper, as well as of backward induction analysis in general, can be explained using the following example: In the game depicted in Figure 1, Ann’s dominating action is to exit on her first move. If for some reason Ann stays, then she should be interpreted by Bob as irrational. The event "Bob is called to play" contradicts Ann’s rationality and, in particular, there is no reason to assume that he will stick to his backward induction strategy. That is, the demand for common knowledge of rationality in *everu* subgame seems awkward since it does not take into consideration the moves that lead to the history.

The problem, as we see it, stems from the fact that the assumption of interactive rationality in the model ignores past history. A player does not update his knowledge (or beliefs) in the course of the game with respect to a possible deviation. The reason for that is that the model does not take into account the interactive nature of the game and does not allow for counterfactual reasoning.

To circumvent this inconsistency we are going to weaken some restrictive assumptions in Aumann’s model. First, the language to be constructed includes a belief with probability one operator (rather than knowledge) for every player $i \in I$ in every one of his histories $h \in H_{i}$, and the belief revision is carried out using Bayes rule.

Second, we replace the interactive knowledge operator by a *strong belief* operator. Player $i$ strongly believes in formula $9$ if he believes in $9$ at each
and every one of his histories that are logically consistent with \( g \). Using this forward-induction reasoning eliminates the consistency problem.

This work has some similarities with (Battigalli and Siniscalchi, 2002). Battigalli and Siniscalchi assign to every game in extensive form a mathematical object called a belief-complete type space. This object includes all possible Bayesian updating belief hierarchies that satisfy some coherence conditions. As they show in their paper, the use of belief-complete type space is crucial in conducting a comprehensive analysis independently of a specific belief type space.

By using a belief with probability one operator rather than probability measures we avoid the complication involved in constructing a belief-complete type space (see Battigalli and Siniscalchi, 1999). Moreover, the use of syntax and logical consistency replace the completeness demand in the type space construction and makes the analysis much more transparent.

2 Framework

Start with a generic PI game/ \( G \). The game consists of: player \( i \)'s histories \( H_i \), i.e., histories in which player \( i \) is active and the empty history, for each player \( i \); terminal histories \( Z \); and a payoff to each player at each terminal history. A strategy for \( i \) is a function that assigns to each of \( i \)'s histories \( h \in H_i \) an action at \( h \). Each strategy \( s_i \) of \( i \) determines a set \( H(S_i) \) of histories of \( i \), namely, those that \( s_i \) allows (does not preclude by an action at a previous history). A plan of \( i \) is the restriction of a strategy \( s_i \).

We now construct a formal language whose building blocks are the following:

Atomic sentences.
These have the form "player \( i \) uses plan \( P_i \)," denoted simply \( P_i \).

Left parentheses and right parentheses.

Connectives and operators of the propositional calculus.
As is known, it is sufficient to take just "or" (\( V \)) and "not" (\( \lnot \)) as primitives and in terms of them to define "and" (\( \land \)) and "implies" (\( \rightarrow \)).

Belief operator.
For each player \( i \) and history \( h \in H_s \), there is a conditional probability one belief operator, denoted \( bh \). Informally, \( bh \) \( h \) means that if player \( i \) were to observe history \( h \), he would ascribe probability one to \( g \). Players are not permitted to condition on their own actions. We will return to this demand when we represent the axiomatization.

---

2 For simplicity we introduce the framework for PI games, but in fact our results hold for a more general case to be discussed in Section 7.

3 Plans are sometimes called "strategies". Here we do not want a strategy to be defined at the histories that it excludes.
A formula is a finite string obtained by applying the following two rules in some order finitely of ten:

- Every atomic sentence is a formula.
- If \( f \) and \( g \) are formulas, so are \((f)\lor(g)\), \((J)\) and \(bh(J)\) for every non-terminal history \( h \).

The set of all formulas, called syntax, is denoted by \( X \) (for the game under consideration).

Let \( h \) and \( h_1 \) be histories, where \( h \succ h_1 \) means that \( h \) follows \( h_1 \) in the game tree (or that \( h_1 \) is a prefix of \( h \)). Let \( a \) be an action at history \( h \in H \); and "\( i \) plays \( a \)" (or \( a \) for short) is a formula, namely \( \bigvee Pi \), where the disjunction ranges over all plans of \( i \) that either preclude \( h \) or call for him to play \( a \) at \( h \). Also, "\( h \) is reached" (or simply \( h \)) is a formula, namely \( Ad \), where the conjunction ranges over all players \( j \) with histories on the path to \( h \), and at those histories, over all those actions \( d \) leading to \( h \). If \( L \) is a set of histories, then "\( L \) is reached" (or simply \( L \)) is the formula \( \bigvee h \), where the disjunction ranges over all \( h \in L \).

Let \( h \in H \), be an \( h \)-plan of \( i \) that allows \( h \), and denote by \( Pi(h) \) the set of \( i \)'s \( h \) plans. An opposition \( h \)-plan is a conjunction of plans that allow \( h \), one for each player other than \( i \). An \( h \)-plan \( Pi \) together with an opposition \( h \)-plan \( P-i \) determine a terminal history of the game tree \( z \), where \( z \succ h \) and a payoff \( u_i(Pi, P-i) \) for \( i \). The set of all opposition \( h \)-plans is denoted by \( P-i(h) \) and the formula corresponds to "all players other than \( i \) play according to \( h \)" is:

\[
hO = \bigvee_{p-i \in P-i(h)} P-i.\]

### 2.1 Inference

To make our language meaningful we provide an axiomatization that will describe the game at hand. We start by introducing the axioms and rules. Here \( t, g \) represent formulas and \( h, \hat{h} \) histories of the same player:

\[
\begin{align*}
T & \quad \bigvee Pi \text{ where the disjunction is over all plans of player } i. \quad (2.1) \\
'(Pi \land qi) & \quad \text{where } Pi \text{ and } qi \text{ are different plans of the same player } i. \quad (2.2) \\
bh(J \rightarrow g) & \rightarrow bh \hat{f} \rightarrow bh g \quad (Kj. \quad (3.1) \\
bh \hat{f} & \rightarrow \bigvee, bh \hat{f} \quad (Dj. \quad (3.2) \\
b^h \hat{f} & \rightarrow b^\hat{h} b^h i, \text{ where } h, \hat{h} \in Hi. \quad (3.3) \\
\bigvee, bh \hat{f} & \rightarrow b^\hat{h} b^h \hat{f}. \quad (3.4) \\
Pi & \leftrightarrow bh Pi \text{ for every } h \in tt; \quad (3.5)
\end{align*}
\]
Axiom (1) includes all the tautologies, that is, formulas that assess the value true in every possible truth valuation. Axioms (2.1) and (2.2) correspond to the obvious demand that every player execute exactly one plan. Axioms (3.1) and (3.2) represent classical modal belief axioms. Axioms schema (3.3) through (3.5) combine versions of the "truth" and "introspection" axioms. Briefly, they say that players are sure of their own plans and beliefs.

\( bh \) is interpreted as the belief of \( i \) at history \( h \) regarding the plans and beliefs of players other than himself. Therefore it makes sense to require that player \( i \) in \( h \) believes that players other than himself played in accordance with \( h \), that is, \( bh\overline{h} \).

Axiom (3.7), which deals with the belief revision policy, states that if \( i \) believed \( \overline{i} \) at \( h \), and also believed that \( \overline{h}\overline{\overline{h}}\) "could" occur at \( h \), then he believes \( i \) at \( \overline{i} \). It reflects the fact that players update their beliefs in a Bayesian way.

(4.1) and (4.2) are the two inference rules of the axiom system \( \text{AX} \). A proof in \( \text{AX} \) is a finite sequence of formulas each of which is either an axiom or follows from those preceding it through the application of one of the two inference rules. A proof of a formula \( \overline{i} \) is a proof whose last formula is \( i \). \( \overline{i} \) is provable in \( \text{AX} \) if there exists a proof of \( \overline{i} \) written \( \overline{-\text{AX}} \).

\( i \) is inconsistent if its negation is provable; otherwise it is consistent. Formulas \( f_1, f_2, \ldots \) are inconsistent if the conjunction of some finite subset of them is inconsistent; otherwise they are consistent. They entail \( g \) if the conjunction of some finite subset of them entails \( g \).

3 The theorem

3.1 Rationality

Instead of defining the rationality of a player in a particular history as in (Aumann, 1995), we define rationality in terms of the plan that a player uses and his beliefs. We replace the utility maximization demand by a weaker one; namely, we require that in every optional active history dictated by the player's plan, it not be the case that he believes that he has a better plan.

Formally, we say that \( i \) uses rational plan \( Pi \) if in every history \( h \in H_i(pi) \) it is not the case that he believes that he has a better \( h \)-plan. A

\[ \text{bh} \text{ ha.} \] (3.6)

\[ (\text{bh} \ i \land \neg \text{b}^i \overline{h}\overline{\overline{h}}) \to \text{b}^i \overline{i}, \text{ where } h \prec \overline{i}: \] (3.7)

From \( i \to g \) and \( \overline{i} \) infer \( g \) (modus ponens).

(4.1)

From \( i \) infer \( \text{bh} \overline{i} \) (generalization).

(4.2)
formula that represents the rationality of a player of course needs to take into account player i’s payoff function in the game.

For each pair of different plans of player i namely, Pi and qi, we denote by \( Q_{P_i}^h(q_i) \) the disjunction of opposition h-plans in \( P_i(h) \), where qi yields a higher payoff than Pi. The formula that represents that plan Pi is rational for i is the following:

\[
T(P_i) = \text{Pi} \rightarrow \bigwedge_{\{h, h \in \mathcal{H}(P_i)\}} \bigwedge_{\{q_i \in P_i(h) | q_i \neq p_i\}} \neg \text{bh} Q_{P_i}^h(q_i).
\]

Define player i to be rational if he uses a rational plan. That is,

\[
r_i = \bigwedge_{P_i} r(P_i).
\]

In brief, a player is rational if it is not the case that he believes that he has a better plan in one of the histories that is consistent with his plan. This is in fact a much weaker demand than in (Aumann, 1995), where a player is required not to know that he has a better strategy in everu one of his histories.

**Remark.** We do not claim that the above formal definition of "rationality" is the only possible one. We do however claim that any reasonable definition entails the following: if i is "rational" in any commonly accepted sense (such as utility maximization), then certainly \( T_i \) obtains. The formula corresponding to all players being rational is

\[
r = \bigwedge T_i.
\]

### 3.2 Strong belief

The strong belief operator is a substitutional concept for interactive common knowledge. The operator is external to the language and it is defined in such a way as to resolve the consistency problem discussed in the Introduction.

We say that i sironqls; believes a formula \( \text{gif} \), for each of i’s histories \( h \leftarrow \mathcal{U}_i \), either

(i) i believes \( \text{gif} \) at \( h \), or

(ii) \( \text{gif} \) precludes \( h \) being reached, or, equivalently, \( \text{gif} \) is inconsistent with \( h \).

\[\text{I.e., } Q_{P_i}^h(q_i) = V(P-i \in P_i(h) \mid U_i(q_i, P-i) > U_i(P_i, P-i)); \text{ if there are no such } P-i \text{ we set } Q_{P_i}^h(q_i) = \bot.\]
In words, i continues to believe 9 no matter what happens, unless he reaches a history that is logically impossible under g. We can write it as a formula in the following way:

\[ Sbi(g) = \bigwedge_{h \in H, \vdash Ax \neg (h \land g)} bh(g). \]

We say that 9 is strongly believed (or that there is strong belief of g, written sb(g)) if each player strongly believes g. Mutual strong belief of 9 of order n (written sbn(g)) is defined as sb(sbH-1(g)): that is, each iteration provides for strong belief of the foregoing iteration (note that the strong belief operator does not commute with conjunction). Common strong belief of 9 comprises all the formulas sbn(g) for all n.

The main result of this paper states the following:

**Main Theorem.** Common strong belief of rationality is consistent and entails the backward induction outcome in every PI game.

### 4 Soundness and completeness

Before proving the main theorem, we would like to present a class of simple models for our axiomatization that links the syntax to the semantics. The most preferable way would be to link the syntax to a class of models that characterize it by soundness and completeness relation. The way to do that would be by looking at the canonical model of the language with respect to the logic that our axiomatization defines.

We would first like to introduce some more terminology:

An axiom system Ax is said to be sound for a language \( \mathfrak{S} \) with respect to a class of models C if every provable formula \( \hat{f} \) is valid with respect to \( C \). An axiom system Ax is said to be complete for a language \( \mathfrak{S} \) with respect to a class of models C if every valid formula \( \hat{f} \) with respect to \( C \) is provable in Ax.

#### 4.1 The canonical model

**Definition 4.1.** A set of formulas \( \Gamma \) is maximal consistent with respect to Ax if it satisfies the following two conditions:

a. \( \Gamma \) is consistent with respect to Ax.

b. \( \Gamma \) is maximal with respect to that property.

It can be seen that maximal sets do exist\(^6\) and satisfy the following properties:

---

\(^6\) If there are no \( h \in H; \) that are consistent with g, put sbi(g) = \( \bot \).

\(^7\) See (CheIlas, 1984).
1. \( \text{ris} \) closed under \textit{modus ponens} (4.1).

2. \( \Gamma \) contains all the theorems of \( \text{Ax} \).

3. For every formula \( \varphi, \varphi \in \Gamma \) or \( \neg \varphi \in \Gamma \).

4. For every formula \( \varphi, \psi, \varphi \lor \psi \in \Gamma \) or \( \psi \in \Gamma \).

5. For every formula \( \varphi, \psi, \varphi \land \psi \in \Gamma \) or \( \neg \varphi \in \Gamma \).

6. Every consistent set of formulas can be extended to a maximal consistent set.

Now let \( \Omega \) be the set of all maximal consistent sets; we call the elements of \( \Omega \) states of the world. For each \( r \in \Omega \) and non-terminal history \( h \prec H_i \), we define \( rl_h \) to be the set of all formulas that player \( i \) \( h \)-believes in \( r \). That is,

\[
\Gamma / h = \{ \varphi \mid b^h \varphi \in \Gamma \}.
\]

For every player \( i \) and a non-terminal history \( h \prec H_i \), define the usual accessibility binary relation \( Rh \) over \( \Omega \) as follows: let \( r, A \in \Omega, r RhA \) iff \( rl_h \subseteq A \). Let \( B^h_i \) be the set of all states of the world that player \( i \) considers possible at \( h \prec H_i \), that is,

\[
B^h_i = \{ A \in \Omega \mid \Gamma RhA \}.
\]

**Observation 4.2.** \( rl_h \) satisfies the following conditions:

1. \( rl_h \) is consistent (therefore \( B^h_i \neq \emptyset \)).

2. \( rl_h \) is closed under (4.1) and (4.2) (if \( \varphi \in \Gamma \), then \( bh \varphi \in \Gamma \)).

3. \( \varphi \in \Gamma \) \( rl_h \) for every \( \varphi \) such that \( l-AX \varphi \).

**Proof.** Part 2 follows from positive introspection, while part 3 is straightforward from generalization. For part 1, assume by way of contradiction that \( rl \) \( h \) is not consistent. Then we have \( \varphi_1, \varphi_k \in rl_h \) such that \( AX \models \neg (\varphi_1 \land \ldots \land \varphi_k) \). By definition, \( bh \varphi_1, bh \varphi_k \in \text{rand} \) so from \( K \) we get \( b^h(\varphi_1 \land \ldots \land \varphi_k) \in \Gamma \) but from part 3 \( bh \neg (\varphi_1 \land \ldots \land \varphi_k) \in \Gamma \), a contradiction to \( D \).

Q.E.D.

Let \( r \in \Omega \); we would now like inductively to define a truth assessment over the set \( \Omega \), where \( \ll \varphi \| \) is the set of states in which \( \varphi \) holds:

- for atomic sentences, \( r \models Pi \) \( i_{ij}'' Pi \in \Gamma \);
- for formula \( \varphi \), \( r \models \neg \varphi \) \( i_{ij}'' r \models \varphi \);
- for formulas \( \varphi \) and \( \psi \), \( r \models \varphi \lor \psi \) \( i_{ij}'' r \models \varphi \) or \( r \models \psi \).
Proposition 4.3. For every \( r \in \Omega \) and every formula \( \varphi \), \( r \models \varphi \) iff \( B^h_1 \subseteq \| \varphi \| \).

Proof. We will prove the proposition using induction on the depth of the formula.

For formulas of depth zero the proof is immediate from the properties of maximal consistent sets and the truth assessment policy. We prove the proposition first for formulas of the form \( \varphi = b^h \psi \), where \( \psi \) is from depth \( n - 1 \geq 0 \). The general case follows from the properties of maximal consistent sets and the truth assessment policy.

\( \iff \): If \( \varphi \in \mathcal{R} \) then by definition of \( r / h \), \( \psi \in \mathcal{R} / h \); therefore \( \psi \in \Lambda \) for every \( \Lambda \in \mathcal{B}^h_1 \) by the induction hypothesis \( \mathcal{B}^h_1 < \| \psi \| \); therefore \( r \not\models \varphi \).

\( \Rightarrow \): If \( r \models \varphi \) then \( B^h_1 \subseteq \| \psi \| \) so \( \psi \in \Lambda \) for every \( \Lambda \) such that \( r / h \subseteq r \); therefore \( r / h \models \Lambda \) \( \psi \) for otherwise we could have constructed a maximal consistent set \( \Lambda' \) such that \( r / h \not\models \{ \neg \psi \} < \Lambda' \). But because \( r / h \) contains all the theorems of \( \mathcal{A} \mathcal{X} \) and is closed under 4.1 and 4.2 we get that \( \psi \in r / h \) and therefore \( \varphi \in r \).

Thus Proposition 4.3 leads to the following theorem:

Theorem 4.4. \( \Omega \) is a sound and complete model with respect to \( \mathcal{A} \mathcal{X} \).

We would like to state a few properties of the set \( B^h_1 \).

Lemma 4.5. For every \( r \in \Omega \) player i, and history \( h \in Hi, B^h_1 \) satisfies the following properties:

1. \( B^h_1 \neq 0 \).

2. Let \( h \in \mathcal{E} \), such that \( h \gg h \) and \( B^h_1 \cap \| \hat{h} \| \neq 0 \); then \( B^h_1 \subseteq B^h_1 \cap \| \hat{h} \| \).

Proof. Part 1 is a consequence of part 1 in the previous observation. For part 2, assume \( B^h_1 \cap \| \hat{h} \| \neq 0 \); then from the truth assessment policy we get \( r \models \neg b^h \hat{h}a \), but by Lemma 4.1 that means that \( \neg b^h \hat{h}a \in \mathcal{R} \). If for some formula \( f \), \( bhj \in r \), then, because \( r \) is a maximal consistent set, \( bhj \wedge bh \not\models \hat{h} \varphi \); therefore from (3.6) and (4.2) \( b^h t c t \):

We show the following: if \( bhj \in \mathcal{R} \) then \( b^h j \in \mathcal{R} \). Therefore \( r / h < r / \hat{h} \) and in particular \( B^h_1 \subseteq B^h_1 \). This follows from the fact that if \( r / h \subseteq \Lambda \) then obviously \( \Gamma / \hat{h} \subseteq \Lambda \). From \( B^h_1 \subseteq \| \hat{h} \| \) (3.4) we get the desired result.

Q.E.D.

We would like to consider a class of models with the following properties for our game \( \mathcal{G} \). Let \( \Omega \) be a set of states of the world. Each player i is equipped with an equivalence relation \( \sim_i \) over \( \Omega \) and a plan \( Pi = Pi(W) \), for
For every equivalence class \( II_i(w) \) and history \( h \in \mathcal{H}_i \), consider a nonempty set \( B^h_{\mathcal{H}_i}(\omega) \subset \Omega \). Let \( \Pi_i \) be the event in which player \( i \) executes the plan \( Pi \). We would like the following properties to hold in the model:

1. If \( W \sim_i \omega \), then \( Pi(W) = Pi(W') \).

2. \( \Pi_{\mathcal{H}_i}(\omega) \subseteq II_i(w) \cap \Pi_{\mathcal{H}_i}(\omega) \).

3. For \( h \in \mathcal{H}_i \), such that \( \Pi_{\mathcal{H}_i}(\omega) \cap \Pi_{\mathcal{H}_i}(\omega) \neq 0 \), then \( B^h_{\mathcal{H}_i}(\omega) \subseteq \Pi_{\mathcal{H}_i}(\omega) \).

We can think of the equivalence relation \( \sim_i \) over \( \Omega \) as a relation that defines knowledge. That is, \( w \sim_i w' \) if player \( i \) cannot distinguish between these two states. The first requirement represents the demand that each player knows his own strategy.

The second requirement entails that each player know his beliefs and that if the game gets to history \( h \in \mathcal{H}_i \), player \( i \) will assign probability one to the set in which players other than himself played in accordance with \( h \).

The third requirement relates to the belief revision policy.

We call the above class of models for the game \( C \), \( \mathcal{M}(C) \). The truth assessment in those models is as in the canonical case. We are now in a position to state the main result of this chapter:

**Theorem 4.6.** The class of models \( \mathcal{M}(C) \) is sound and complete with respect to \( Ax \).

**Proof.** The soundness part is omitted. Completeness is a straightforward consequence of Lemma 3.1 and Proposition 1. It suffices to note that the canonical model satisfies all the above requirements. The only thing left to define is the equivalence relation for every player \( i \). Let \( r, l'' \in \Omega \). We define \( r \sim_i l'' \) if, for some history \( h \in \mathcal{H}_i \), \( r / h = r' / h \), we have to show that \( B^h_{\mathcal{H}_i}(\omega) \) depends only in the equivalence class of \( r \). But it turns out to be pretty clear, that is, \( r / h \sim_i l'' / h \) and \( B^h_{\mathcal{H}_i}(\omega) \subset \Pi_{\mathcal{H}_i}(\omega) \).

The set \( B^h_{\mathcal{H}_i}(\omega) \) is the set of states that player \( i \) considers possible in \( h \), or, equivalently, the support of player \( i \)'s measure in \( h \). From property 3 we can see that the belief update is not strictly Bayesian; that is, we have

\[ B^h_{\mathcal{H}_i}(\omega) \subseteq \Pi_{\mathcal{H}_i}(\omega) \]

\( \Pi_{\mathcal{H}_i}(\omega) \) is the event in \( \Omega \) where players other than \( i \) play in accordance with history \( h \).

---

\[ \Pi_{\mathcal{H}_i}(\omega) \] is the event in \( \Omega \) where players other than \( i \) play in accordance with history \( h \).
\[ B_{\Pi_{i}(\omega)}^h < B_{\Pi_{i}(\omega)}^h \text{ n } \ll_{\text{holl}} \] rather than equality. If we want strict Bayesian updating we must add the following axiom:

\[ b^h f \rightarrow b^h (f \lor \neg \hat{h}^0) \text{ where } h < \hat{h}. \] (3.8)

Denote by \( \text{Ax}! \) the axiom system \( \text{Ax} \) with the addition of (3.8) and by \( M^+(G) \) the class of models with equality in property 3. We then get the following theorem:

**Theorem 4.7.** \( M^+(G) \) is sound and complete with respect to \( \text{Ax}^* \).

**Proof.** It suffices to note that in the canonical model axiom (3.8) entails that \( B_{\Gamma}^h \supseteq B_{\Pi_{i}}^h \text{ n } \ll_{\text{holl}} \) for every \( \Gamma \in \Omega \). Assume by way of contradiction that \( B_{\Gamma}^h \nsubseteq B_{\Pi_{i}}^h \text{ n } \ll_{\text{holl}} \), then we have \( \Lambda \in \Omega \) such that \( \Lambda \in B_{\Gamma}^h \text{ n } \ll_{\text{holl}} \) but \( \Lambda \notin B_{\Pi_{i}}^h \). By definition of \( B_{\Gamma}^h \), \( \Gamma \notin \Lambda \) and so there exists \( f \) such that \( b^h f \in \text{ rand} \) \( f \notin \Lambda \) and so from maximality of \( \Lambda \), \( f \in \text{ A} \). Then, from (3.8), \( b^h (f \lor \neg \hat{h}_0) \in \text{ rand} \) so \( f \lor \neg \hat{h}_0 \in \Lambda \) but \( \hat{h}_0 \in \text{ A} \), a contradiction to the consistency of \( \Lambda \). Q.E.D.

5 Proof of the Main Theorem

Consider the following inductively defined series of plans: For every player \( i \), let \( p_i^0 = P_i \), \( P_{-i}^0 = \Pi_{j \neq i} P_j^0 \) and \( pa = \Pi_{j} P_j^0 \). Let \( n > 0 \) and assume \( p_i^{n-1} \) to be defined for every player \( i \), and let \( Hn-1 \) be those non-terminal histories that are reachable by profiles of plans from \( P'_{r} \). Now \( P_i \in P_i^n \) if it satisfies the following requirement:

1. \( P_i \models b^{n-1}_i \)

2. For every history \( h \ll H(pi) \cap Hn-1 \) there exists \( P-i \in P_{-i}^{n-1}(h) \) such that \( u_i(p_i, P-i) \geq u_i(q_i, P-i) \) for every \( q_i \in P_i(h) \).

In words, a plan \( P_i \in P_i^{n-1} \) is in \( P_i^n \) if and only if, for every non-terminal history \( h \) that is consistent with \( P'' \) and \( P_i \), there exists some opposition \( h\)-plan \( P-i \in P_{i}^{n-1} \) such that \( P_i \) is a best reply to ali plans \( q_i \in P_i(h) \).

**Lemma 5.1.** For every generic PI game there exists \( m \) such that, for every player \( i \), \( P_i^m = P_i \) for every \( n > m \). And, every profile \( P \in P'' \) leads to the unique backward induction outcome.

**Proof.** See (Battigali, 1996). Q.E.D.

**Lemma 5.2.** A plan \( P_i \) of player \( i \) is consistent with the set of formulas \([T, Sb(T), \ldots, Sbn(T)]\) iff \( P_i \in P_i^{n+1} \).
Proof]. We prove the lemma using induction on $n$.

Case $n = 0$.

$\Rightarrow$: Let $P_i \in P_i^0$ such that $P_i \notin P_i^1$. By the definition of $P_i^1$ we have a history $h \in H_i$ such that, for every opposition h-plan $P-i$, there exists $q_i \in P_i(h)$ with $u_i(p_i, p_{-i}) < u_i(q_i, p_{-i})$. Let $a = p_i(h)$, the action prescribed by $P_i$ in $h$. We argue that there exists an action $b \neq a$ in $h$ such that the maximal payoff in $T(h,a)$ is smaller than the minimal payoff in $T(h,b)$. Otherwise we could find an appropriate opposition h-plan $P-i$ such that $P_i$ would be a best reply to $P-i$. Let $q_i \in P_i(h)$ such that $q_i(h) = a$. Then, for every opposition h-plan $P-i \in P-i$ we have $u_i(p_i, p_{-i}) < u_i(q_i, p_{-i})$. Therefore by the definition of $Q^h_{P_i}(q_i)$ (the set of all the opposition h-plans such that, for player i, $q_i$ yields a higher payoff than $P_i$), we have $Q^h_{P_i}(q_i) = \emptyset$. From the definition of rationality $\tau$ we have $\forall x \in P_i \Rightarrow T(P_i) \land P_i$. But from the definition of $T(P_i)$, $\forall x (T(P_i) \land P_i) \Rightarrow \neg b^h(Q^h_{P_i}(q_i))$, which together with axiom (3.6) contradicts (3.2).

$\Leftarrow$: Let $P \in \tilde{t}$, we have to show that $P$ is consistent with $\tau$. For every i, $P_i \in P_i^1$, therefore, by definition, for every history $h \in H(P_i)$ we can find an opposition h-plan, $p_{-i}^h \in P-i(h)$ such that $u_i(p_i, p_{-i}^h) \geq u_i(q_i, p_{-i}^h)$ for every h-plan $q_i$. Let $\Omega = \text{the set of all $P_i$}$, where $\hat{p} \sim_i p_i$ iff $\hat{p} = p_i$. Therefore the equivalence class $\Pi_i(w)$ is determined by player i's plan.

Start with $h \in H(P_i)$ and then put $B_{P_i}^h = (p_i, p_{-i}^h)$. Now for the other $h$, if $\hat{h} \in H(P_i) \cap H(p_{-i}^h)$, put $B_{P_i}^h = (p_i, p_{-i}^h)$, or else choose $p_{-i}^h$ and put $B_{P_i}^h = (p_i, p_{-i}^h)$ and so forth until all the histories $H(P_i)$ are covered. For $h \notin H(P_i)$ we can let $B_{P_i}^h$ be arbitrary. We repeat the procedure for all the players. One can see that our model belongs to the class $M(G)$.

To show that $P \models T$, it would be sufficient to show that $P \models T(P_i)$ for every player $i$. This follows from the fact that for every history $h \in H(P_i)$ and $q_i \in P_i(h)$, $p_{-i}^h \notin Q^h_{P_i}(q_i)$.

Case $n > 0$.

At this point we have the basis for the induction. Now assume that the theorem is obtained for every $0 \leq k < n$. We prove it for $n$ as follows.

$\Rightarrow$: Let $P_i$ be a plan of player $i$ such that $P_i \notin P_i^n + 1$. If there exists a $k \leq n - 1$ such that $P_i \notin P_i^k + 1$, then by the induction hypothesis we are done. Assume that $P_i \in P_i^n$. Then for some history $h \in H(P_i) \cap H''$ and for every $P-i \in P_{-i}^n$ there exists a strategy $q_i \in P_i(h)$ such that $u_i(p_i, p_{-i}) < u_i(q_i, P_{-i})$. Denote $(a = p_i(h))$: as in the $n = 0$ case there exists an action $b$ in $h$ such that the maximal payoff for player $i$ in $T_{(h,a)}^{n}$ is

\[\text{The subtree } T_{\hat{h}} \text{ corresponds to the subgame starting at history } \hat{h}.\]

\[\text{Obviously for } q_i \neq P_i. P \models r(q_i)'.\]
smaller than the minimal payoff in $T_{(h,b)}^n$. Set $r'' = \land_{0 \leq k \leq n} \sb^r_k$ where $\sb^0 r = r$; by the induction hypothesis the only plans of players other than $i$ that are consistent with $r'^n$ are those in $P_{i-1}^n$ and therefore $\lvert \AX r'^n \rightarrow V_{p_{i-1}} \equiv p_{i-1}$ $h \in H''$; so by the definition of $\sb^{r''} = \sb^{\sb^n (r-1)}$ we have:

$$\lvert \AX \sb^n r \rightarrow bh(\sb^n r)$$

Therefore $\lvert \AX r'' \rightarrow bh[V_{p_{i-1}} \equiv p_{i-1}]$ denote by $P_{i-1}^n$. Let $q_i$ be a strategy of player $i$ that allows hand $q_i(h)$ $= b$. So from both the assumption and the definition we get $P_{i-1}^n(h) \subseteq Q^h_{q_i}(q_i)$ and $\lvert \AX P_i \land r(p_i) \rightarrow \neg bh[V Q^h_{p_i}(q_i)]$. Therefore $\lvert \AX P_i \land r(p_i) \rightarrow \neg bh[V P_{i-1}^n(h)]$. Thus, $P_i$ is not consistent with $r$.

$\iff$: Let $P \in p_{n+1}$. We have to show that $P$ is consistent with $[r; \ldots, \sb^n (r)]$. From the fact that $P_i \in P_{i-1}^{n+1}$, as in the $n = 0$ case, for every history $h \in H_i$; $h H''$ there exists an opposition h-plan $P_{i-1}^n$ such that the following properties obtain:

1. $P_{i-1}^n \subseteq P_{i-1}^n$.
2. $u_i(p_i, P_{i-1}^n) \geq u_i(q_i, P_{i-1}^n)$ for every $q_i \in P_i(h)$.

Let $\Omega = \bigh{P_i}$; inductively we can construct $B_{p_i}^h$ such that the following property will be satisfied:

$$\text{for } k \leq n \quad \hat{p} \in P_{h+1} \Rightarrow \hat{p} \models r^h.$$ 

Now we can change $B_{p_i}^h$ so that $B_{p_i}^h = (P_i, p_i^h)$ and obviously (*) would still be satisfied. By the induction hypothesis, for every player $i$ and $h \in H_i$, for the appropriate $p_{i-1}^h$ we get $(p_i, p_{i-1}^h) \models r'^n$. From the modification of $B_{p_i}^h$ we have $P \models bh(r'^n)$. But again using the induction hypothesis $\sb(r'^n) = \kappa_{H_i} bh(r'^n)$ and therefore $P \models \sb^{r'^n}$ and therefore $P \models r^n$.

**6 Battigalli and Siniscalchi**

In this section we present the model of Battigalli and Siniscalchi, and discuss the connection between our model and theirs. We start with a few definitions related to their work.

For a given measure space $(X, \mathcal{X})$ and a nonempty collection of events $\mathcal{B}$ such that $0 \notin \mathcal{B}$:

11 The subtree $T''$ is the subtree of the original game that is compatible with $P''$.
Definition 6.1. A conditional probability system (CPS) on \((X, \mathcal{X}, \mathcal{B})\) is a mapping \(\mu(\cdot, \cdot) : \mathcal{X} \times \mathcal{B} \to [0,1]\) such that, for all \(B, CE Band A \in \mathcal{X}\), 

1. \(\mu(B \mid B) = 1\),
2. \(\mu(\cdot \mid B)\) is a probability measure on \((X, \mathcal{X}, \mathcal{B})\), and
3. \(A \prec B \prec C\) implies that \(\mu(A \mid B)\mu(B \mid C) = \mu(A \mid C)\).

The set of the conditional probability system on \((X, \mathcal{X}, \mathcal{B})\) can be regarded as a (closed) subset of \([\Delta(\mathcal{X})]^B\), denoted by \(\Delta^B(\mathcal{X})\).

Definition 6.2 (Ben-Porath). Given a (PI) game \(C\), a type space on \((\mathcal{H}, S(\cdot), I)\) is a tuple \(\mathfrak{F} = (\mathcal{H}, S(\cdot), I, (\Omega_i, Ti, g_i)_{i \in I})\) such that for every \(i \in I\), \(Ti\) is a compact topological space and

1. \(\Omega_i\) is a closed subset of \(Si \times Ti\) such that \(\text{proj} Si \Omega_i = Si\).
2. \(g_i = (gi, h) : Ti \to \Delta^I(\Omega_{-i})\) is a continuous mapping.

For any \(i \in I\), \(gi(h(i))\) denotes the beliefs of epistemic type \(ti\) conditional on \(h\).

Definition 6.3. A belief-complete type space on \((\mathcal{H}, S(\cdot), I)\) is a type space \(\mathfrak{F} = (\mathcal{H}, S(\cdot), I, (\Omega_i, Ti, g_i)_{i \in I})\) such that for every \(i \in I\), \(\Omega_i = Si \times Ti\) and the function \(gi\) maps \(Ti\) onto \(\Delta^H(\Pi_{j \neq i} Si x TJ)\).

Battigalli and Siniscalchi (1999) showed that for finite games, a belief-complete type space can always be constructed.

6.1 Semantical conditional belief operators

Let \(A_{-i}\) denote the sigma-algebra of events \(E \subseteq \Omega\) such that \(E = \Omega_{-i} \times \text{proj}_{\Omega_i} E\). \(A_{-i}\) is similarly defined. The conditional belief operator for player \(i\) given history \(h \in H\) is a map \(Bi,h : A_{-i} \to A_i\) defined as follows:

\[ \forall E \in A_{-i}, B_{i,h}(E) = \{(s, t) \in \Omega \mid g_{i,h}(t)(\text{proj}_{\Omega_{-i}} E) = 1\}. \]

Like the syntactical operator \(b^h(\cdot)\), the semantical operator \(Bi,h(E)\) has the meaning of "player \(i\) ascribes probability one that his opponents' strategies and epistemic types are consistent with \(E\), when he observes history \(h\)."

We say that player \(i\) strongly believes that an event \(E \neq 0\) is true if and only if he is certain of \(E\) at all histories consistent with \(E\). Formally, for any type space \(\mathfrak{F}\), define the operator \(SBi : A_{-i} \to A_i\) as follows: \(SBi(0) = 0\) and

\[ SBi(E) = \bigcap_{h \in H: E \cap \{h\} \neq \emptyset} Bi,h(E) \]

for all events \(E \in A_{-i} \setminus \{0\}\) and \([h]\) is the event "history \(h\) occurs."
Along the lines of their syntactic approach, B&S define what they call "the mutual strong belief" operator. For any Borel subset \( E \subseteq \Omega \) such that \( E = \Pi_{i \in I} \text{proj}_{\Omega_i} E \), let

\[
SB(E) = \bigcap_{i \in I} SB_i(\Omega_i \times \text{proj}_{\Omega_i} E).
\]

To adjust this model to inclusion in the class \( M + (G) \), we have to specify a plan, an equivalence relation, and a set \( B^h_{\Pi_4}(\omega) \) for every player \( i \) and history \( h \in H \) in each state of the world \( w \).

Obviously, for \( W = (s, t) \), \( Pi(W) \) would be the plan induced by the strategy \( Si \). Define \( W \sim_i W \) iff \( ti(w) = ti(W) \) and \( Si(W) = Si(W) \). For every \( h \in H \); let \( B^h_{\Pi_4}(\omega) = (Si(W), ti(w)) \times \text{supp}\{g_{i,h}(t_i(\omega))\} \), where \( Si(W) \) and \( ti(w) \) are the strategy and the type of player \( i \) respectively in the state of the world \( w \) and \( \text{supp}\{g_{i,h}(t_i(\omega))\} \) is the support of the measure \( gi,h(ti(W)) \) in \( \Omega_{-i} \).

It remains to show that the sets \( B^h_{\Pi_4}(\omega) \) satisfy the requirement stated for the \( M + (G) \) models.

**Lemma 6.4.** Let \( i: h \in tt \), such that \( h \sim \hat{h} \); if \( B^h_{\Pi_4}(\omega) \cap \text{llholl} \neq 0 \) then \( B^\hat{h}_{\Pi_4}(\omega) \cap \text{llholl} \neq 0 \).

**Proof.** \( \text{llholl} = S_i x S_{-i}(h) x T_{-i} \), in particular, \( \text{proj}_{\Omega_{-i}} (\text{llholl}) = S_{-i}(h) x T_{-i} \), is an open set. From the fact that \( B^h_{\Pi_4}(\omega) \cap \text{llholl} = (ti(w), Si(W)) \times \text{supp}\{g_{i,h}(t_i(\omega))\} \cap \text{llholl} \neq 0 \) we get \( gi,h(ti(w))(\text{llholl}) \cap \Omega_{-i} \) > 0 and by property 3 in definition 6.2 we get the result. Q.E.D.

**Theorem 6.5.** The model obtained from the complete belief type space for a game is a canonical model with respect to Ax''.

**Proof.** The soundness part follows from the lemma; as for the completeness part, the proof is a bit more complicated and it relies heavily on the completeness of the type space. Q.E.D.

**7 Discussion**

One more important aspect in extensive-form games yet to be discussed counterfactual reasoning. To test the stability of an equilibrium concept, one must consider questions like "what would be the case if..." That is, to provide an epistemic foundation for a solution concept one must determine whether a player thinks that he could gain by deviating from the strategy prescribed by the equilibrium.

Consider the following version of the centipede game (Figure 2). Backward induction reasoning leads to the profile of strategies in which Ann and Bob exit at each and every one of their decision points. But what if Ann...
stays on her first move? Bob might interpret this move as irrational, in which case he would expect Ann to be irrational also at her second decision point, and so he expects to gain by staying. Arm, by the above reasoning, thinks that by staying she might be interpreted as irrational by Bob who, as a rational player, will stay and so when reaching her second decision point she will exit and get 3 instead of 1.

This paradox can be resolved using Battigalli's best rationalization principle (Battigalli, 1996) which states that "players, beliefs conditional upon observing history $h$ are consistent with the highest degree of strategic sophistication of their opponents." That is, when a player observes deviation from an equilibrium path by another player, he assigns to that deviation the maximal degree of belief with rationality.

The main theorem in fact states that the plans that are consistent with common strong belief of rationality are consistent with the principle that we have just described. That is, if $Pi$ is a plan of $i$ in a generic $PI$ game that is consistent with common strong belief of rationality, then in every history $h \in H(Pi)$, $Pi$ maximizes his payoff function according to the highest rationality degree assumption. Formally, let $h \in H(Pi)$. Assume that $h$ is consistent with $\{T, \ldots, Sbm(T)\}$ but not with $\{T, \ldots, Sbm(T), Sbm^{+1}(T)\}$. Then the reduction of the strategy $Pi$ to the subgame starting at $h$ maximizes player i's payoff function with respect to the assumption $\{b^h(r), \ldots, bh(sbm(T))\}$.

Thus, if players stick to the best rationalization principle, and that is common strong belief, then no player will believe that he can gain by deviating from his plan.

7.1 General extensive games

We reduced the analysis to $PI$ extensive-form games but in fact it is equally valid for general finite extensive games with perfect recall. The way to adjust the framework for this case is fairly obvious. Again we use plans rather than strategies, except that now $H_i$ is the collection of information sets of $i$; indeed, in the $PI$ case it is identical to the set of histories of player $i$.

The axiomatization stays the same but here we have a belief with a probability one operator for every player's information set rather than for every history. The rationality definition and the strong belief operator re-
main unchanged. The sound and complete models are the same once we replace histories with information sets.

The way in which interactive rationality prunes strategies remains unchanged. That is, let \( P^0_i = P_i \) and \( P^m_i \) is inductively defined as before. Let \( H_{n-1} \) be those information sets that are reachable by profiles of plans from \( P' \): \( P_i \in P^m_i \) iff \( P_i \in P^{n-1}_i \) and for every information set \( h \in H(p_i) \) \( n \leq H_i \) there exists \( P_{i-1} \in P^{n-1}_{i-1} \) such that \( u_i(p_{i-1}, p_{i-1}) \geq u_i(q_{i-1}, p_{i-1}) \) for every \( q_i \in P_i(h) \). Now we get the following version of (5.2):

**Lemma 7.1.** A plan \( P_i \) of player \( i \) is consistent with the set of formulas \( \{ r, sb(r), \ldots, sbn(r) \} \) iff \( P_i \in P^{n+1}_i \).

In this case, unlike the generic \( P_1 \) case, there could be many optional outcomes in \( P' \).

**References**


Efficient Coalitions In Boolean Games

Elise Bonzon
Marie-Christine Lagasquie-Schiex
Jérôme Lang

Institut de Recherche en Informatique de Toulouse (IRIT)
Université Paul Sabatier
118 Route de Narbonne
31062 Toulouse Cedex 04, France
{bonzon,lagasq,lang}@irit.fr

Abstract

Boolean games are a logical setting for representing strategic games in a succinct way, taking advantage of the expressive power and conciseness of propositional logic. A Boolean game consists of a set of players, each of whom controls a set of propositional variables and has a specific goal expressed by a propositional formula. We show here that Boolean games are a very simple setting, yet sophisticated enough, for studying coalitions. Due to the fact that players have dichotomous preferences, the following notion emerges naturally: a coalition in a Boolean game is efficient if it guarantees that the goal of each member of the coalition is satisfied. We study the properties of efficient coalitions, and we give a characterization of efficient coalitions.

1 Introduction

Boolean games (Harrenstein et al., 2001; Harrenstein, 2004; Dunne and van der Hoek, 2004; Bonzon et al., 2006b) are a logical setting for representing strategic games in a succinct way, taking advantage of the expressive power and conciseness of propositional logic. Informally, a Boolean game consists of a set of players, each of whom controls a set of propositional variables and has a specific goal expressed by a propositional formula\(^1\). Thus, a player in a Boolean game has a dichotomous preference relation: either her goal is satisfied or it is not. This restriction may appeal at first glance unreasonable. However, many concrete situations can be modeled as games where agents have dichotomous preferences (we give such an example in the paper). Moreover, due to the fact that players have dichotomous preferences, the following simple (yet sophisticated enough) notion emerges

\(^1\) We refer here to the version of Boolean games defined in (Bonzon et al., 2006b), that generalizes the initial proposal by Harrenstein et al. (2001).
naturally: a coalition in a Boolean game is efficient if it guarantees that all goals of the members of the coalition are satisfied. Our aim in the following is to define and characterize efficient coalitions, and see how they are related to the well-known concept of core.

After recalling some background of Boolean games in Section 2, we study in Section 3 the properties of effectivity functions associated with Boolean games. In Section 4 we study in detail the notion of efficient coalitions. We give an exact characterization of sets of coalitions that can be obtained as the set of efficient coalitions associated with a Boolean game, and we relate coalition efficiency to the notion of core. Related work and further issues are discussed in Section 5.

2 n-player Boolean games

For any finite set \( V = \{a, b, \ldots\} \) of propositional variables, \( L_V \) denotes the propositional language built up from \( V \), the Boolean constants \( \top, \bot \), and the usual connectives. Formulas of \( L_V \) are denoted by \( \varphi, \psi \) etc. A literal is a variable \( x \) of \( V \) or the negation of a literal. A term is a consistent conjunction of literals. A clause is a disjunction of literals. \( V \varphi \) (resp. \( L \varphi \)) denotes the set of propositional variables (resp. literals) appearing in \( \varphi \).

\( 2^V \) is the set of the interpretations for \( V \), with the usual convention that for \( M \in 2^V \) and \( x \in V \), \( M \) gives the value true to \( x \) if \( x \in M \) and false otherwise. \( \models \) denotes the consequence relation of classical propositional logic. Let \( V \subseteq V \). A \( V \) interpretation is a truth assignment to each variable of \( V \), that is, an element of \( 2^V \). \( V \)-interpretations are denoted by listing all variables of \( V \), with a - symbol when the variable is set to false: for instance, let \( V = \{a, b, d\} \), then the \( V \) interpretation assign \( a \) and \( d \) to true and \( b \) to false is denoted by \( abd \).

\( 2^V \) is a set of interpretations for \( V \), with the usual convention that for \( M \in 2^V \) and \( x \in V \), \( M \) gives the value true to \( x \) if \( x \in M \) and false otherwise. \( \models \) denotes the consequence relation of classical propositional logic. Let \( V \subseteq V \). A \( V \)-interpretation is a truth assignment to each variable of \( V \), that is, an element of \( 2^V \). \( V \)-interpretations are denoted by listing all variables of \( V \), with a - symbol when the variable is set to false: for instance, let \( V = \{a, b, d\} \), then the \( V \)-interpretation \( M = \{a, d\} \) assigning \( a \) and \( d \) to true and \( b \) to false is denoted by \( abd \).

\( 2^V \) is the set of the interpretations for \( V \), with the usual convention that for \( M \in 2^V \) and \( x \in V \), \( M \) gives the value true to \( x \) if \( x \in M \) and false otherwise. \( \models \) denotes the consequence relation of classical propositional logic. Let \( V \subseteq V \). A \( V \)-interpretation is a truth assignment to each variable of \( V \), that is, an element of \( 2^V \). \( V \)-interpretations are denoted by listing all variables of \( V \), with a - symbol when the variable is set to false: for instance, let \( V = \{a, b, d\} \), then the \( V \)-interpretation \( M = \{a, d\} \) assigning \( a \) and \( d \) to true and \( b \) to false is denoted by \( abd \).

Given a set of propositional variables \( V \), a Boolean game on \( V \) is an \( n \)-player game", where the actions available to each player consist in assigning a truth value to each variable in a given subset of \( V \). The preferences of each player \( i \) are represented by a propositional formula \( \varphi_i \) formed using the variables in \( V \).

Definition 2.1. An \( n \)-player Boolean game is a 5-tuple \( (N, V, \mu, \Gamma, \Phi) \), where

\[ \Phi \]

In the original proposal (Harrenstein et al., 2001), Boolean games are two-player zero-sum games. However, the model can easily be generalized to \( n \) players and non necessarily zero-sum games (Bonzon et al., 2006b).
• \( N = \{1, 2, \ldots, n\} \) is a set of players (also called agents);

• \( V \) is a set of propositional variables;

• \( \tau : V \to N \) is a control assignment function;

• \( f = \{\gamma_1, \ldots, \gamma_n\} \) is a set of constraints, where each \( \gamma_i \) is a satisfiable propositional formula of \( L_{\pi(i)} \);

• \( \Phi = \{\varphi_1, \ldots, \varphi_n\} \) is a set of goals, where each \( \varphi_i \) is a satisfiable formula of \( L_V \).

A 4-tuple \( (N, V, \tau, \Gamma) \), with \( N, V, \tau, \Gamma \) defined as above, is called a pre-Boolean game.

The control assignment function \( \tau \) maps each variable to the player who controls it. For ease of notation, the set of all the variables controlled by a player \( i \) is written \( \pi_i \) such as \( \pi_i = \{x \in V \mid \pi(x) = i\} \). Each variable is controlled by one and only one agent, that is, \( \{\pi_1, \ldots, \pi_n\} \) forms a partition of \( V \).

For each \( i \), \( \gamma_i \) is a constraint restricting the possible strategy profiles for player \( i \).

Definition 2.2. Let \( G = (N, V, \tau, \Gamma, \Phi) \) be a Boolean game. A strategy" for player \( i \) in \( G \) is a 1\( \pi_i \)-interpretation satisfying \( \gamma_i \). The set of strategies for player \( i \) in \( G \) is \( S_i = \{S_i \in 2^{\pi_i} \mid S_i \models \gamma_i\} \). A strategy profile \( s \) for \( G \) is a n-tuple \( s = (S_1, S_2, \ldots, S_n) \) where for all \( i, \; S_i \in S_i \). \( S = S_1 \times \ldots \times S_n \) is the set of all strategy profiles.

Note that since \( \{\pi_1, \ldots, \pi_n\} \) forms a partition of \( V \), a strategy profile \( s \) is an interpretation for \( V \), i.e., \( s \in 2^V \). The following notations are usual in game theory. Let \( s = (S_1, \ldots, S_n) \) be a strategy profile. For any nonempty set of players \( I \subseteq N \), the projection of \( s \) on \( I \) is defined by \( S_I = (S_i)_{i \in I} \) and \( S_{-I} = S_{N \setminus I} \). If \( I = \{i\} \), we denote the projection of \( s \) on \( \{i\} \) by \( S_i \) instead of \( S_{\{i\}} \); similarly, we note \( S_{-i} \) instead of \( S_{\{i\}'} \). \( \pi_I \) denotes the set of the variables controlled by \( I \), and \( \tau_{-I} = \pi_{N \setminus I} \). The set of strategies for \( I \subseteq N \) is \( S_I = X_i \in I \Phi_i \), and the set of goals for \( I \subseteq N \) is \( \Phi_I = \bigwedge_{i \in I} \varphi_i \).

If \( s \) and \( s_i \) are two strategy profiles, \( (s_{-I}, s'_I) \) denotes the strategy profile obtained from \( s \) by replacing \( s_i \) with \( s'_i \) for all \( i \in I \).

The goal \( \varphi_i \) of player \( i \) is a compact representation of a dichotomous preference relation, or equivalently, of a binary utility function \( u_i : S \to \{0, 1\} \) defined by \( u_i(s) = 0 \) if \( s \not\models \varphi_i \) and \( u_i(s) = 1 \) if \( s \models \varphi_i \). \( s \) is at least as good as \( s_i \) for \( i \), denoted by \( s \succeq_i s_i \) if \( u_i(s) \geq u_i(s_i) \), or equivalently,

\[ u_i(s) = 0 \text{ if } s \not\models \varphi_i, \quad u_i(s) = 1 \text{ if } s \models \varphi_i. \]

In this paper, only pure strategies are considered.
if \( s \models \neg \varphi_i \) implies \( s_i \models \neg \varphi_i \), \( s \) is strictly better than \( s_i \) for \( i \), denoted by \( s \succ_i s' \), if \( u_i(s) > u_i(s') \), or, equivalently, \( s \models \varphi_i \) and \( s_i \models \neg \varphi_i \).

Note that this choice of binary utilities clearly implies a loss of generality. However, some interesting problems, as in Example 4.3, have preferences that are naturally dichotomous, and Boolean games allow to represent these problems in a compact way. Furthermore, Boolean games can easily be extended so as to allow for non-dichotomous preferences, represented in some compact language for preference representation (see Bonzon et al., 2006a).

3 Coalitions and effectivity functions in Boolean games

Effectivity functions have been developed in social choice to model the ability of coalitions (Moulin, 1983; Abdou and Keiding, 1991; Pauly, 2001). As usual, a coalition \( C \) is any subset of \( N \). \( N \) is called the grand coalition. Given a set of alternatives \( S \) from which a set of agents \( N \) have to choose, an effectivity function \( \text{Eff}: 2^N \rightarrow 2^2 \) associates a set of subsets of \( S \) with each coalition. \( X \in \text{Eff}(C) \) is interpreted as "coalition \( C \) is effective for \( X \)."

Definition 3.1. A coalitional effectivity function is a function \( \text{Eff}: 2^N \rightarrow 2^2 \) which is monotone: for every coalition \( C \subseteq N \), \( X \in \text{Eff}(C) \) implies \( Y \in \text{Eff}(C) \) whenever \( X \prec Y \prec S \).

The function \( \text{Eff} \) associates to every group of players the set of outcomes for which the group is effective. We usually interpret \( X \in \text{Eff}(C) \) as "the players in \( C \) have a joint strategy for bringing about an outcome in \( X \)."

In (Pauly, 2001), the meaning of "effective" is specified in the framework of strategic games by defining "\( a \)-effectivity": a coalition \( C \subseteq N \) is \( \alpha \)-effective for \( X \subseteq S \) if and only if players in \( C \) have a joint strategy to achieve an outcome in \( X \) na matter-what strategies the other players choose.

As Boolean games are a specific case of strategic games, we would like to define \( a \)-effectivity functions in this framework. One of the features of Boolean games is the definition of individual strategies as truth assignments of a given set of propositional variables. We might wonder how restrictive this specificity is. In this section we study Boolean games from the point of view of effectivity functions. Clearly, the definition of \( S_i \) as \( M_{\odot d_{e_1}}(Ii) \) induces some constraints on the power of players. Our aim is to give an exact characterization of \( a \)-effectivity functions induced by Boolean games. Since in Boolean games the power of an agent \( i \) is her goal \( \varphi_i \), it suffices to consider pre-Boolean games only when dealing with effectivity functions. A pre-Boolean game \( G \) induces an \( a \)-effectivity function \( \text{Eff}\) as follows:

Definition 3.2. Let \( G = (N, V, \iota, l') \) be a pre-Boolean game. The coalitional \( a \)-effectivity function induced by \( G \) is the function \( \text{Eff}: 2^N \rightarrow 2^2 \).
defined by: for any \( X \subseteq S \) and any \( C \subseteq N \), \( X \in \text{Eff}(C) \) if there exists \( Sc \in Sc \) such that for any \( s_{-C} \in S-C \), \( (Sc, s_{-C}) \in X \).\(^4\)

This definition is a particular case of the \( \alpha \)-effectivity function induced by a strategic game (see Pauly, 2001, Chapter 2). Therefore, these functions satisfy the following properties (cf. Pauly, 2001, Theorem 2.27): (i) \( \forall C \subseteq N, \emptyset \notin \text{Eff}(C) \); (ii) \( \forall C < N, S \in \text{Eff}(C) \); (iii) for all \( X < S \), if \( X \notin \text{Eff}(0) \) then \( X \in \text{Eff}(N) \); (iv) Eff is superadditive, that is, if for all \( C, Cf \subseteq N \) and \( X, Y \subseteq S \), \( X \in \text{Eff}(C) \) and \( Y \in \text{Eff}(Cf) \), then \( X \cap Y \in \text{Eff}(C \cup Cf) \).

An effectivity function satisfying these four properties is called strongly playable. Note that strong playability implies regularity and coalition-monotonicity (Pauly, 2001, Lemma 2.26).

However, pre-Boolean games are a specific case of strategic game forms, therefore we would like to have an exact characterization of those effectivity functions that correspond to a pre-Boolean game. We first have to define two additional properties. Define \( At(C) \) as the minimal sets in \( \text{Eff}(C) \), that is, \( At(C) = \{ X \in \text{Eff}(C) \mid \text{there is no } Y \in \text{Eff}(C) \text{ such that } Y \subseteq X \} \).

Atomicity: Eff satisfies atomicity if for every \( C \subseteq N \), \( At(C) \) forms a partition of \( S \).

Decomposability: Eff satisfies decomposability if for every \( I, J \subseteq N \) and for every \( X \subseteq S \), \( X \in \text{Eff}(I \cup J) \) if and only if there exist \( Y \in \text{Eff}(I) \) and \( Z \in \text{Eff}(J) \) such that \( X = Y \cap Z \).

Note that decomposability is a strong property that implies superadditivity.

Proposition 3.3. A coalitional effectivity function Eff satisfies (1) strong playability, (2) atomicity, (3) decomposability and (4) \( \text{Eff}(N) = 2^5 \setminus 0 \) if and only if there exists a pre-Boolean game \( G = (N, V, \tau, \Gamma) \) and an injective function \( \mu : S \to 2^V \) such that for every \( C \subseteq N \): \( \text{Eff}(C) = \{ \mu(X) \mid X \in \text{Eff}(C) \} \).

Sketch of Proof 5 The \( (\Rightarrow) \) direction does not present any difficulty: we can easily prove that Eff satisfies strong playability (from Pauly, 2001, Theorem 2.27), atomicity, decomposability and \( \text{Eff}(N) = 2^5 \setminus 0 \). As \( \mu \) is a bijection between \( S \) and \( \mu(S) \), these properties transfer to Eff.

For the \( (\Leftarrow) \) direction, we first show that for every \( s \in S \), there exists a unique \( (Z_1, \ldots, Z_n) \) such that for every \( i, Z_i \in At(i) \) and \( Z_1 \cap \ldots \cap Z_n = \{s\} \).

Then, we build \( G \) from Eff as follows:

\(^4\) Note that effectivity functions induced by pre-Boolean games may be equivalently expressed as mappings \( \text{Elf} : 2^N \to 2^L \) from coalitions to sets of logical formulas: \( \varphi \in \text{Elf}(I) \) if \( \text{Mod}_{\mathcal{C}} \varphi \in \text{Elf}(I) \). This definition obviously implies syntax-independence, that is, if \( \varphi \equiv \psi \) then \( \varphi \in \text{Elf}(I) \) iff \( \psi \in \text{Elf}(I) \).

\(^5\) A complete version of this proof can be found in (Bonzon et al., 2007).
• for every i, number \( At(i) \): let \( r_i \) be a bijective mapping from \( At(i) \) to \( \{0, 1, \ldots, \lfloor \log_2 \vert At(i) \vert \rfloor \} \). Then create \( P_i = \lfloor \log_2 \vert At(i) \vert \rfloor \) propositional variables \( x^1_i, \ldots, x^{p_i} \). Finally, let \( V = \{ x^j_i \mid i \in N, 1 \leq j \leq p_i \} \);

• for each i: \( \pi_i = \{ x^1_i, \ldots, x^{p_i} \} \);

• for each i and each \( j \leq P_i \), let \( \varepsilon_{i,j} \) be the \( j \)th digit in the binary representation of \( P_i \). Note that \( \varepsilon_{i,pi} = 1 \) by definition of \( P_i \). If \( x \) is a propositional variable then we use the following notation: \( O.X = \neg x \) and \( Lx = x \). Then define

\[
\gamma_i = 1_{\varepsilon_{i,j} = 0} 1_{1 \leq k < j - 1} \varepsilon_{i,j} x^k_i \rightarrow \neg x^j_i
\]

• finally, for each \( s \in S \), let \( \mu(s) \in 2^V \) defined by: \( x^j_i \in \mu(s) \) if and only if the \( j \)th digit of the binary representation of \( r_i(Zi(s)) \) is 1.

For every \( i \in N \) and every \( Z \in At(i) \), let \( k = T_i(Z) \) and \( S_i(Z) \) the strategy of player in \( i \) in \( G \) corresponding to the binary representation of \( k \) using \( \{ x^1_i, \ldots, x^{p_i} \} \), \( x^1_i \) being the most significant bit. For instance, if \( pi = 3 \) and \( T_i(Zi) = 6 \) then \( S_i(Z) = (x^1_i, x^2_i, x^3_i) \). Q.E.D.

Note. To follow the proof, it may be helpful to see how this construction works on an example. Let \( N = \{ 1, 2, 3 \} \), \( S = \{ 1, 2, 3, 4, 5, 6, 7, 8, 9, A, B, C \} \), \( At(1) = \{ 1234, 5678, 9ABC \} \), \( At(2) = \{ 13579B, 2468AC \} \), \( At(3) = \{ 12569C, 3478AB \} \) (parentheses for subsets of \( S \) are omitted—1234 means \( \{ 1, 2, 3, 4 \} \) and so on). By decomposability, we have \( At(12) = \{ 13, 24, 57, 68, 9B, AC \} \), \( At(13) = \{ 12, 34, 56, 78, 9C, AB \} \), and \( At(23) = \{ 159, 37B, 26C, 48A \} \). \( At(1)l1 = 3 \), therefore \( p_1 = 2 \). \( At(2)l = \lfloor At(3)l \rfloor = 2 \), therefore \( p_2 = p_3 = 1 \). Thus, \( V = \{ x^1_1, x^1_2, x^1_3, x^2_1, x^2_2, x^2_3 \} \). Let \( At(l) = \{ Z_0, Z_1, Z_2 \} \), that is, \( r_1(1234) = 0, r_1(5678) = 1 \) and \( r_1(9ABC) = 2 \). Likewise, \( T_2(13579B) = 0, T_2(2468AC) = 1, T_3(12569C) = 0 \) and \( T_3(3478AB) = 1 \). Consider \( s = 6 \). We have \( s = 5678 \cap 2468AC \cap 12569C \), therefore \( s \in \mu(s) = \{ x^1_1, x^1_2, x^1_3, x^2_2 \} \). The constraints are \( \gamma_1 = (x^1_1 \rightarrow \neg x^2_2), \gamma_2 = \gamma_3 = 1 \).

Then, we show that for every \( C \), \( \text{Eff}(C) = \mu(\text{Eff}(C)) \). The proof, though rather long, does not present any particular difficulty. See (Bonzon et al., 2007).

4 Efficient coalitions

4.1 Definitions and characterization

We now consider full Boolean games and define efficient coalitions. Informally, a coalition is efficient in a Boolean game if and only if it has the ability to jointly satisfy the goals of all members of the coalition:
Definition 4.1. Let $G = (N, V, \pi, \Gamma, \Phi)$ be a Boolean game. A coalition $C \subseteq N$ is efficient if and only if $\exists s_C \in S_C$ such that $\forall s_{\neg C}, S_C \models \bigwedge_{i \in C} \varphi_i$. The set of all efficient coalitions of a game $G$ is denoted by $EC(G)$.

Example 4.2. Let $G = (N, V, \Gamma, \pi, \Phi)$ where $V = \{a, b, c\}$, $N = \{1, 2, 3\}$, $\gamma_i = T$ for every $i$, $\pi_1 = \{a\}$, $\pi_2 = \{b\}$, $\pi_3 = \{c\}$, $\varphi_1 = (\neg a \land b)$, $\varphi_2 = (\neg a \lor c)$, $\varphi_3 = \neg c$.

Observe first that $\varphi_1 \land \varphi_3$ is inconsistent, therefore no coalition containing $\{1, 3\}$ can be efficient. $\{1\}$ is not efficient, because $\varphi_1$ cannot be made true only by fixing the value of $a$; similarly, $\{2\}$ and $\{3\}$ are not efficient either. $\{1, 2\}$ is efficient, because the joint strategy $S(1, 2) = \overline{ab}$ is such that $S(1, 2) \models \varphi_1 \land \varphi_2$. $\{2, 3\}$ is efficient, because $S(2, 3) = \overline{bc} \models \varphi_2 \land \varphi_3$. Obviously, $0$ is efficient, because $\varphi_0 = \bigwedge_{i \in 0} \varphi_i \equiv T$ is always satisfied. Therefore, $EC(G) = \{0, \{1, 2\}, \{2, 3\}\}$.

From this simple example we see already that $EC$ is neither downward closed nor upward closed, that is, if $C$ is efficient, then a subset or a superset of $C$ may not be efficient. We also see that $EC$ is not closed under union or intersection: $\{1, 2\}$ and $\{2, 3\}$ are efficient, but neither $\{1, 2\} \cap \{2, 3\}$ nor $\{1, 2\} \cup \{2, 3\}$ is.

Example 4.3 (Kidney exchange, after Abraham et al., 2007). Consider $n$ pairs of individuals, each consisting of a recipient $R_i$ in urgent need of a kidney transplant, and a donor $D_i$ who is ready to give one of her kidneys to save $R_i$. As $D_i$’s donor kidney is not necessarily compatible with $R_i$, a strategy for saving more people consists in considering the graph $\langle \{1, \ldots, n\}, E \rangle$ containing a node $i \in 1, \ldots, n$ for each pair $(D_i, R_i)$ and containing the edge $(i, j)$ whenever $D_i$’s kidney is compatible with $R_j$. A solution is any set of nodes that can be partitioned into disjoint cycles in the graph: in a solution, a donor $D_i$ gives a kidney if and only if $R_j$ is given one. An optimal solution (saving a maximum number of lives) is a solution with a maximum number of nodes. The problem can be seen as the following Boolean game $G$:

- $N = \{1, \ldots, n\}$;
- $V = \{g_{ij} \mid i, j \in \{1, \ldots, n\}\}$; $g_{ij}$ being true means that $D_i$ gives a kidney to $R_j$.
- $\pi_i = \{g_{ij} \mid 1 \leq j \leq n\}$;
- for every $i$, $\gamma_i = \bigwedge_{j \neq i} (g_{ij} \land g_{ik})$ expresses that a donor cannot give more than one kidney.

---

6 One may argue this makes little sense to say that the empty coalition is efficient. Anyway, the definition of an efficient coalition could be changed so as to exclude $0$, further notions and results would be unchanged.
• for every i, $\varphi_i = \bigvee_{(j,i) \in E} g_{ji}$ expresses that the goal of i is to be given a kidney that is compatible with $R_i$.

For example, take $n = 5$ and $E = \{(1,1), (1,2), (2,3), (2,4), (2,5), (3,1), (4,2), (5,4)\}$. Then $G = (N, V, r, n, \Phi)$, with

- $JV = \{1,2,3,4,5\}$
- $V = \{g_{ij} \mid 1 \leq i,j \leq 5\}$
- $\forall i, \gamma_i = \bigwedge_{j \neq k} (g_{ij} \land g_{ik})$
- $\pi_1 = \{g_{11}, g_{12}, g_{13}, g_{14}, g_{15}\}$, and similarly for $\pi_2$, etc.
- $\varphi_1 = g_{11} \lor g_{31}; \varphi_2 = g_{12} \lor g_{42}; \varphi_3 = g_{23}; \varphi_4 = g_{24} \lor g_{54}; \varphi_5 = g_{25}$.

The corresponding graph is depicted below.

![Graph](image)

Clearly enough, efficient coalitions correspond to solutions. In our example, the efficient coalitions are $\emptyset$, \{1\}, \{2,4\}, \{1, 2, 4\}, \{1, 2, 3\}, \{2, 4, 5\} and \{1,2,4,5\}.

We have seen that the set of efficient coalitions associated with a Boolean game may not be downward closed nor upward closed, nor closed under union or non-empty intersection. We find that it is possible to characterize the efficient coalitions of a Boolean game.

**Proposition 4.4.** Let $N = \{1, \ldots, n\}$ be a set of agents and $SC \subseteq 2^N$ a set of coalitions. There exists a Boolean game $G$ over $N$ such that the set of efficient coalitions for $G$ is $SC$ (i.e., $EC(G) = SC$) if and only if $SC$ satisfies these two properties:

1. $\emptyset \in SC$.
2. for all $I, J \in SC$ such that $In J = \emptyset$, $I \cup J \in SC$.

Thus, a set of coalitions corresponds to the set of efficient coalitions for some Boolean game if and only if (a) it contains the empty set and (b) it is closed by union of disjoint coalitions.
Sketch of proof. The \((\Rightarrow)\) direction is proven easily; intuitively, when two disjoint coalitions \(I\) and \(J\) are efficient, each one has a strategy guaranteeing its goals to be satisfied, and the joint strategies of \(I\) and \(J\) guarantee that the goals of all agents in \(I \cup J\) are satisfied. As seen in Example 4.2, this is no longer true when \(I\) and \(J\) intersect. The \((\Leftarrow)\) direction of the proof is more involved and needs the following Boolean game \(G\) to be constructed for each set of coalitions \(SC\) satisfying (1) and (2):

- \(V = \{\text{connect}(i, j) \mid i, j \in N\}\) (all possible connections between players);
- \(\forall i, \gamma_i = T\);
- \(\pi_i = \{\text{connect}(i, j) \mid j \in N\}\) (all connections from player \(i\));
- \(\varphi_i = \bigvee_{i \in I} F_i\), where

\[
R = \left( \bigwedge_{j, k \in I} \text{connect}(j, k) \right) \land \left( \bigwedge_{j \in I, k \notin I} \neg \text{connect}(j, k) \right)
\]

(player \(i\) wants all the players of her coalition to be connected with each other and disconnected from the players outside the coalition).

We want to show that \(EC_G = SC\) (where \(EC_G\) is the set of efficient coalitions for \(G\)). We first show that \(SC \subseteq EC_G\). Let \(I \in SC\). If every agent \(i \in I\) plays \(\left( \bigwedge_{j \in I} \text{connect}(i, j) \right) \land \left( \bigwedge_{k \notin I} \neg \text{connect}(i, k) \right)\), then \(\varphi_i\) is satisfied for every \(i \in I\). Hence, \(I\) is an efficient coalition for \(G\) and \(SC\) is included in \(EC(G)\).

In order to prove that \(EC_G \subseteq SC\), we define a covering of a coalition \(I\) by disjoint subsets of \(SC\) as a tuple \(\tilde{C} = (C_i \mid i \in I)\) of coalitions such that:

- (a) for every \(k \in I\), \(C_i \in SC\);
- (b) for all \(C_j, C_i \in \tilde{C}\), either \(C_j = C_i\) or \(C_j \cap C_i = \emptyset\); and
- (b) for every \(i \in I\), \(i \subseteq C_i\).

Let \(\text{Cov}(SC, 1)\) be the set of all covering of \(I\) by disjoint subsets of \(SC\).

For instance, if \(SC = \{0, 1, 24, 123, 124\}\) then \(\text{Cov}(SC, 12) = \{(I, 24), (123, 123), (124, 124)\}\), \(\text{Cov}(SC, 124) = \{(I, 1, 24), (1, 24), (1, 24, 24), (124, 124, 124)\}\), \(\text{Cov}(SC, 123) = \{(123, 123, 123)\}\) and \(\text{Cov}(SC, 234) = 0\).

The proof goes along the following steps:

1. For any collection \(Col = \{C_i, i = 1, \ldots, q\} \subseteq 2^N\), \(\text{\#}_{1 \leq i \leq q} F_{C_i}\) is satisfiable if and only if for any \(i, j \in \{1, \ldots, q\}\), either \(C_j = \emptyset\) or \(C_i \cap C_j = \emptyset\).

7 A complete version of this proof can be found in (Bonzon et al., 2007).
8 There are two players in \(I = \{1, 2\}\), therefore each \(\tilde{C}\) in \(\text{Cov}(SC, 12)\) contains 2 coalitions, one for each player, satisfying (a), (b) and (c).
L2 From L1, we deduce that \( \forall I \neq \emptyset, \Phi_I \) is equivalent to
\[
\bigvee_{\e \in \text{Cov}(SC,I)} \bigwedge_{i \in I} F c i.
\]

L3 From property (2) (assumption of Proposition 4.4) and L2, we can prove that if \( I \subseteq 2^N \), then \( \Phi_I \) is satisfiable if and only if there exists \( J \in SC \) such that \( I < J \).

Let \( I \) be an efficient coalition such that \( I \notin SC \) (which implies \( I \neq \emptyset \), because by assumption \( 0 \notin SC \)).

- If \( I = N \) then there is no \( J \in SC \) such that \( I \subseteq J \) (because \( I \notin SC \)), and then L3 implies that \( \Phi_I \) is unsatisfiable, therefore \( I \) cannot be efficient for \( G \).

- Assume now that \( I \neq N \) and define the following I-strategy \( S_r \) (\( I = N \setminus I \)): for every \( i \in I \), \( si = \{ \text{connect}(i,j) \mid j \in I \} \) (plus whatever on the variables \( \text{connect}(i,j) \) such that \( j \notin I \)). Let \( C = (Ci, i \in I) \in \text{Cov}(SC,I) \).

We first claim that there is a \( i^* \in I \) such that \( C_i^* \) is not contained in \( I \). Indeed, suppose that for every \( i \in I \), \( C_i \subseteq I \). Then, because \( i \in C_i \), holds for every \( i \), we have \( U_{i \in I} C_i = I \). Now, \( C_i \in SC \) for all \( i \), and any two distinct \( C_i, C_j \) are disjoint, therefore, by property (2) we get \( I \in SC \), which by assumption is false.

Now, let \( k \in C_{i^*} \setminus I \) (such a \( k \) exists because \( C_{i^*} \) is not contained in \( I \)). Now, the satisfaction of \( F_G \) requires \( \text{connect}(k, i^*) \) to be true, because both \( i \) and \( k \) are in \( C_i \). Therefore \( sk \models \langle F_c i \rangle \), and a fortiori \( \langle t \rangle \models \langle F_c i \rangle \), which entails \( \langle t \rangle \models \langle \forall i \text{E}FC_i \rangle \).

This being true for any \( C \in \text{Cov}(SC,I) \), it follows that we have \( \langle t \rangle \models \forall e \in \text{Cov}(SC,I) \neg \bigwedge_{i \in I} F G \) that is, \( \langle t \rangle \models \bigvee e \in \text{Cov}(SC,I) \bigwedge_{i \in I} F c i \). Together with L2, this entails \( \langle t \rangle \models \neg \Phi_I \). Hence, \( I \) does not control \( \Phi_I \) and \( I \) cannot be efficient for \( G \).

Q.E.D.

The notion of efficient coalition is the same as the notion of successful coalition in qualitative coalitional games (QCG) introduced in (Wooldridge and Dunne, 2004), even if, as we discuss in Section 5, QCG and Boolean games are quite different.
4.2 Efficient coalitions and the core

We now relate the notion of efficient coalition to the usual notion of core of a coalitional game. In coalitional games with ordinal preferences, the core is usually defined as follows (see e.g., Aumann, 1967; Owen, 1982; Myerson, 1991): a strategy profile $s$ is in the core of a coalitional game if and only if there exists no coalition $C$ with a joint strategy $S_C$ that guarantees that all members of $C$ are better off than with $s$. Here we consider also a stronger notion of core: a strategy profile $s$ is in the strong core of a coalitional game if and only if there exists no coalition $C$ with a joint strategy $S_C$ that guarantees that all members of $C$ are at least as satisfied as with $s$, and at least one member of $C$ is strictly better off than with $s$.

**Definition 4.5.** Let $C$ be a Boolean game. The (weak) core of $C$, denoted by $\text{WCore}(C)$, is the set of strategy profiles $s = (s_1, \ldots, s_n)$ such that there exists no $e \in N$ and no $S_C \in S_C$ such that for every $i \in C$ and every $s_{-C} \in S_C$, $(s_C, s_{-C}) \succ_i s$.

The strong core of a Boolean game $C$, denoted by $\text{SCore}(C)$, is the set of strategy profiles $s = (s_1, \ldots, s_n)$ such that there exists no $e \in N$ and no $S_C \in S_C$ such that for every $i \in C$ and every $s_{-C} \in S_C$, $(s_C, s_{-C}) \succeq_i s$ and there is an $i \in C$ such that for every $S_C \in S_C$, $(s_C, s_{-C}) \succ_i s$.

This concept of weak core is equivalent to the notion of strong Nash equilibrium introduced by Aumann (1959), where coalitions form in order to correlate the strategies of their members. This notion involves, at least implicitly, the assumption that cooperation necessarily requires that players be able to sign "binding agreements": players have to follow the strategies they have agreed upon, even if some of them, in turn, might profit by deviating. However, if players of a coalition $C$ agreed for a strategy $S_C$, at least one player $i \in C$ is satisfied by this strategy: we have $\exists i \in C$ such that $s \models \varphi_i$.

The relationship between the (weak) core of a Boolean game and its set of efficient coalitions is expressed by the following simple result. The proofs of following results can be found in (Bonzon et al., 2007):

**Proposition 4.6.** Let $C = (N, V, \tau, \mu, \Phi)$ be a Boolean game. Then $s \in \text{WCore}(C)$ if and only if $s$ satisfies at least one member of every efficient coalition, that is, for every $C \in \text{EC}(C)$, $s \models \text{V}_{i \in C} \varphi_i$.

In particular, when no coalition of a Boolean game $C$ is efficient, then all strategy profiles are in $\text{WCore}(C)$. Moreover, the weak core of a Boolean game cannot be empty:

---

9 This equivalence is easily shown: it is just a rewriting of the definition given in (Aumann, 1959).
Proposition 4.7. For any Boolean game G, $WCore(G) \neq \emptyset$.

The strong core of a Boolean game is harder to characterize in terms of efficient coalitions. We only have the following implication.

Proposition 4.8. Let $G = (N, V, I, \mu, \Phi)$ be a Boolean game, and $s$ be a strategy profile. If $s \in SCore(G)$ then for every $C \in EC(G)$ and every $i \in C$, $s \models \varphi_i$.

Thus, a strategy in the strong core of $G$ satisfies the goal of every member of every efficient coalition. The following counterexample shows that the converse does not hold.

Example 4.9. Let $G = (N, V, I, \mu, \Phi)$ be a Boolean game. We have:

- $V = \{a, b, c, d, e, f\}$, $N = \{1, 2, 3, 4, 5, 6\}$, $\gamma_i = T$ for every $i$, $\pi_1 = \{a\}$, $\pi_2 = \{b\}$, $\pi_3 = \{c\}$, $\pi_4 = \{d\}$, $\pi_5 = \{e\}$, $\pi_6 = \{f\}$, $\varphi_1 = bVd$, $\varphi_2 = aVc$, $\varphi_3 = \neg b \vee d$, $\varphi_4 = e$, $\varphi_5 = \mu a \wedge \mu b \wedge \mu c$ and $\varphi_6 = \mu a \wedge \mu c \wedge \neg d$.

This game has two efficient coalitions: $\{1, 2\}$ and $\{2, 3\}$.

Let $s = abcded$. We have $s \models \varphi_1 \wedge \varphi_2 \wedge \varphi_3 \wedge \neg \varphi_4 \wedge \neg \varphi_5 \wedge \neg \varphi_6$. So, $\forall C \in EC(G)$, $\forall i \in C$, $s \models \varphi_i$.

However, $s \notin SCore(G)$: $\exists C' = \{1, 2, 3, 4, 5\} \subseteq N$ such that $\exists s_{C} = abcdde \models \varphi_1 \wedge \varphi_2 \wedge \varphi_3 \wedge \varphi_4 \wedge \neg \varphi_5$. So, $\forall s_{C} \in EC(G)$, $(sc, s_{C}) \geq s$, $(sc, s_{C}) \geq s$, and $(sc, s_{C}) \geq s$. Thus, $s \notin SCore(G)$.

Note that the strong core of a Boolean game can be empty: in Example 4.2, the set of efficient coalitions is $\{0, \{1, 2\}, \{2, 3\}\}$, therefore there is no $s \in S$ such that for all $C \in EC(G)$, for all $i \in C$, $s \models \varphi_i$, therefore, $SCore(G) = 0$. However, we can show that the non-emptiness of the strong core is equivalent to the following simple condition on efficient coalitions.

Proposition 4.10. Let $G = (N, V, I, \mu, \Phi)$ be a Boolean game. We have the following:

$Score(G) \neq 0$ if and only if $\bigcup\{C \subseteq N \mid C \in EC(G)\} \subseteq EC(G)$, that is, if and only if the union of all efficient coalitions is efficient.

5 Conclusion

We have shown that Boolean games can be used as a compact representation setting for coalitional games where players have dichotomous preferences. This specificity led us to define an interesting notion of efficient coalitions. We have given an exact characterization of sets of coalitions that correspond to the set of efficient coalitions for a Boolean game, and we have given several results concerning the computation of efficient coalitions.
Note that some of our notions and results do not explicitly rely on the use of propositional logic. For instance, efficient coalitions can be defined in a more general setting where goals are simply expressed as nonempty sets of states. However, many notions (in particular, the control assignment function \( \pi \)) become much less clear when abstracting from the propositional representation.

Clearly, a limitation of our results is that they apply to dichotomous preferences only. However, as illustrated on Example 4.3, some problems are naturally expressed with dichotomous goals. Moreover, it is always worth starting by studying simple cases, especially when they already raise complex notions.

As Boolean games, qualitative coalitional games (QCG), introduced in (Wooldridge and Dunne, 2004), are games in which agents are not assigned utility values over outcomes, but are satisfied if their goals are achieved. A first difference between QCG and Boolean games is that there is no control assignment function in QCG. A second one is that each agent in QCG can have a set of goals, and is satisfied if at least one of her goals is satisfied, whereas each agent in Boolean games has a unique goal. However, QCG’s characteristic function, which associates to each coalition \( C \) the sets of goals that members of \( C \) can achieve, corresponds in Boolean games to the set \( W(C) = \{X \subseteq \{\varphi_1, \ldots, \varphi_n\} \text{ such that } \exists s_C \in S_C : S_C \models \varphi_i\}^{11} \).

Coalition logic (Pauly, 2001) allows to express, for any coalition \( C \) and any formula \( \varphi \), the ability of \( C \) to ensure that \( \varphi \) holds (which is written \([C]\varphi\)). In Boolean games, the power of agents, expressed by the control assignment function \( \iota \), is still in the metalanguage. Expressing \( \iota \) within coalition logic would however be possible, probably using ideas from (van der Hoek and Wooldridge, 2005). The next step would then consist in introducing goals into coalition logic. This is something we plan to do in the near future.

References


Abstract

According to the optimal assertions approach of Benz and van Rooij (2007), conversational implicatures can be calculated based on the assumption that a given signal was optimal, i.e. that it was the sender's best choice if she assumes, purely hypothetically, a particular naive receiver interpretation behavior. This paper embeds the optimal assertions approach in a general signaling game setting and derives the notion of an optimal signal via a series of iterated best responses (cf. Jäger, 2007). Subsequently, we will compare three different ways of interpreting such optimal signals. It turns out that under a natural assumption of expressibility (i) the optimal assertions approach, (ii) iterated best response and (iii) strong bidirectional optimality theory (Blutner, 1998, 2000) all prove equivalent. We then proceed to show that, if we take the iterated best response sequence one step further, we can account for M-implicatures (Horn’s division of pragmatic labor) standardly in terms of signaling games.

Often we express more with the use of our words than what those words mean literally. For example, if you were to say that this observation is not particularly new, I would clearly get the hint and understand that you meant to say that it is more than just not particularly new, indeed a working standard in linguistic pragmatics. Such conversational implicatures were first studied by Grice (1989) and still concern the community in various ways. In particular, recent years saw an increasing interest in game-theoretic models of conversational implicature calculation, and this study belongs to this line of research. It provides a formal comparison of selected previous approaches which extends to a uniform synchronic account of different kinds of conversational implicatures.

The paper is organized as follows. Section 1 briefly reviews the classification of conversational implicatures into I-, Q- and M-implicatures. Section 2 introduces a game-theoretical model of implicature calculation: a signaling game with exogenously meaningful signals. We will see in Section 2.3 that
the standard solution concept for signaling games is not strong enough to account for the empirical observations. The *optimal assertions approach* of Benz and van Rooij (2007), which is introduced in Section 3.1, is an attempt to solve this problem. According to the optimal assertions approach, conversational implicatures can be calculated based on the assumption that a given signal was *optimal*. Sections 3.2 and 3.3 then compare three ways of interpreting such optimal signals: (i) the pragmatic interpretation rule of Benz and van Rooij (2007), (ii) iterated best response and (iii) strong bidirectional optimality theory (Blutner, 1998, 2000). It turns out that if we assume a sufficiently expressible stock of possible signals, all three approaches prove equivalent. However, it also turns out that M-implicatures (Horn's division of pragmatic labor) cannot be accounted for based solely on the assumption that the received form was optimal. We will conclude that some aid from the refinement literature, in particular Cho's and Kreps' (1987) intuitive criterion, is necessary and sufficient to account uniformly for all 1-, Q- and M-implicatures.

1 Kinds of conversational implicatures

Neo-Gricean pragmatics (Atlas and Levinson, 1981; Horn, 1984) distinguishes I-implicatures (1) and Q-implicatures (2).

1. John has a very efficient secretary.
   \[\rightsquigarrow\] John has a very efficient *female* secretary.

2. John invited some of his friends.
   \[\rightsquigarrow\] John did not invite all of his friends.

I-implicatures like (1) are inferences to a stereotype: the sentence is associated with the most likely situation consistent with its semantic meaning. Q-implicatures like (2), also called scalar implicatures, are a strengthening of the literal meaning due to the presence of more informative alternatives that were not used: since the speaker only said that some of John's friends were invited, we infer that the compatible stronger claim that all of John's friends were invited—a claim that we may assume relevant if true—does not hold, for otherwise the speaker would have said so—as she is assumed cooperative and informed.

A third kind of implicature, called M-implicature by Levinson (2000), is given in (3).

3. The corners of Sue's lips turned slightly upwards.
   \[\rightsquigarrow\] Sue didn't smile genuinely, but faked a smile.

In (3) we naturally infer that something about the way Sue smiled was abnormal, non-stereotypical or non-standard, because the speaker used a long and complicated form where she could have used the simple expression (4).
Interpretation of Optimal Signals

(4) Sue smiled.

M-implicatures were also discussed by Hom (1984) and have been addressed as Horn’s division of pragmatic labor thereafter. It has become customary to assume that both sentences (3) and (4) are semantically equivalent, but, when put to use, the longer form (3) gets to be associated with the non-stereotypical situation, while the short form (4) gets to be associated with the stereotypical situation.

2 Implicatures via signaling games

2.1 Interpretation frames

A fairly manageable set of contextual parameters plays a role in the neo-Gricean classification of implicatures: we distinguish various meanings that are more or less stereotypical and we compare different forms with respect to their semantic meaning and complexity. We can then capture any such configuration of contextual parameters that are relevant for the computation of implicatures in an interpretation frame.

Definition 2.1 (Interpretation Frame). An interpretation frame is a tuple

$$\mathcal{F} \stackrel{\text{def}}{=} (W, P, F, c, [\cdot])$$

where $W$ is a finite set of worlds or situations, $P$ is a probability distribution over $W$ with the usual properties, $F$ is a set of forms or signals which the sender may send, $c : F \rightarrow \mathbb{R}$ is a cost function and $[\cdot] : F \rightarrow \mathcal{P}(W)$ is a semantic denotation function mapping forms to subsets of $W$.

We assume for convenience that $P(w) \neq 0$ for all worlds $w \in W$. We would also like to rule out certain rather pathological situations where there are worlds which simply cannot be expressed by any conventional signal:

Assumption 2.2 (Semantic Expressibility). We only consider interpretation frames in which all worlds are semantically expressible: for all worlds $w$ there has to be a form $f$ such that $w \in [f]$.

The kinds of implicatures described in the previous section correspond to abstract interpretation frames as follows:

- The $I$-frame is an interpretation frame $\mathcal{F}_I = (W, P, F, c, [\cdot])$ where $W = \{w, v\}$, $P(w) > P(v) \neq 0$, $F = \{j, g, h\}$, $c(U) < c(g), c(h)$ and $[f] = W$, $[g] = \{v\}$ and $[h] = \{w\}$. The observed $I$-implicature play is to interpret $f$ as $\text{wand}$ to send $f$ in $w$ only.
• The $Q$-frame is an interpretation frame $\mathcal{F}_Q = (W, P, F, c, \cdot)$ where $W = \{w, v\}$, $P(w) \geq P(v) \neq 0$, $F = \{j, g\}$, $c(j) = c(g)$ and $[\cdot]1 = W$, $[g] = \{v\}$. The observed $Q$-implicature play is to interpret $f$ as wand to send $f$ in $w$ only.

• The $lvl$-frame is an interpretation frame $\mathcal{F}_{lvl} = (W, P, F, c, \cdot)$ where $W = \{w, v\}$, $P(w) > P(v) \neq 0$, $F = \{j, g\}$, $c(j) < c(g)$ and $[1] = W$. The observed $lvl$-implicature play is to interpret $f$ as wand to send $f$ in $w$ only, as well as to interpret $g$ as $v$ and to send $g$ in $v$ only.

### 2.2 Interpretation Games

Interpretation frames capture the relevant aspects of the situation in which communication takes place. The communication itself can best be imagined as a signaling game: nature selects a world $w \in W - \text{cal!}$ it the actual world in a given play— with probability $P(w)$ and reveals it to the sender who in turn chooses a form $\tilde{f} \in F$. The receiver does not observe the actual world, but observes the signal $\tilde{f}$. He then chooses an action $A$. Sender and receiver receive a payoff based on $w$, $\tilde{f}$ and $A$. In the present context, we are interested in interpretation games: signaling games in which signals have a conventional, compelling meaning that the receiver tries to interpret by choosing an interpretation action $0 \neq A \subseteq W$.

**Definition 2.3 (Interpretation Game).** An interpretation game is just an interpretation frame to which interpretation actions and utilities for sender and receiver are added, in other words a tuple

$$\mathcal{G} \overset{\text{def}}{=} \langle \mathcal{F}, \text{Act}, u_S, u_R \rangle$$

where $\mathcal{F} = (W, P, F, c, \cdot)$ is an interpretation frame, $\text{Act} = \mathcal{P}(W) \setminus \emptyset$ is a set of interpretation actions and $u_x : F \times \text{Act} \times W \to \mathbb{R}$ are utility functions of sender and receiver.

$$u_R(f, A, w) \overset{\text{def}}{=} \begin{cases} \frac{1}{|A|} & \text{if } w \in A \text{ and } w \in [\tilde{f}]1 \\ 0 & \text{if } w \not\in A \text{ and } w \in [\tilde{f}]1 \\ -|\tilde{f}| & \text{otherwise} \end{cases}$$

$$u_S(f, A, w) \overset{\text{def}}{=} u_R(f, A, w) - C(j).$$

These utilities reflect the mutual desire to communicate which world is actual: the more the receiver narrows down a correct guess the better; miscommunication, on the other hand, is penalized so that if the chosen interpretation does not include the actual situation, the payoff is strictly smaller than when it does; a strong penalty is given for communication that deviates from the semantic meaning of messages to enforce the exogenous meaning of signals. (This last point is objectionable, but it is also not strictly necessary. I adopt it for ease of exposition since space is limited.)
As usual, we identify the receiver’s probabilistic beliefs with the probability distribution $P(\cdot)$. Costs are assumed nominal: they are small enough to make a utility difference for the sender for any two different signals $i$ and $f'$ only in case $u_R(f, A, w) = u_R(f', A, w)$.

**Definition 2.4 (Strategies).** A sender strategy is a function $\sigma : W \rightarrow \mathcal{P}(F) \setminus \emptyset$ that specifies a set $\sigma(w) \subseteq F$ of messages to be sent with equal probability when in world $w$. We call asender strategy $\sigma$ truth-respects $\emptyset$ iff for all world $i$ whenever $i \in \sigma(w)$ we have $w \in [i]$. We define also $\sigma^{-1}(f) \overset{\text{def}}{=} \{w \in W \mid i \in \sigma(w)\}$. Finally, a receiver strategy is a function $p : F \rightarrow \text{Act}$ specifying an interpretation for each message.

Whether an action is preferable to another depends on what the other party is doing. If we fix a strategy for the other party we can define the expected utility of each action.

**Definition 2.5 (Expected Utilities).** Since the sender knows the actual world $w$, his expected utility of sending the form $i \in F$ given that the receiver plays $p$ is actually just his utility in $w$ given $i$ and the receiver’s response $p(j)$:

$$EU_s(j, p, w) \overset{\text{def}}{=} u_S(f, p(j), w).$$

Given that the sender plays $\sigma$, the receiver's expected utility of interpreting a form $i$ for which $\sigma^{-1}(j) \neq 0$ as $A \in \text{Act}$ is:

$$EU_R(A, \sigma, f) \overset{\text{def}}{=} \sum_{w \in W} P(w | \sigma^{-1}(f)) \times u_R(f, A, w)$$

For a truth-respecting sender strategy this simplifies to:

$$\text{EU}_R(A, \sigma, j) = P(A | \sigma^{-1}(f)). \quad (2.1)$$

If the other party’s strategy is given, rationality requires to maximize expected utility. A strategy $X$ that maximizes expected utility in all its moves given the other party’s strategy $Y$ is called a best response to $Y$. For some sender strategies $\sigma$ and forms $i$ it may be the case that several actions maximize the receiver’s expected utility, and that therefore there is no unique best response. Given Equation 2.1, it is easy to see that all (non-empty) sets that contain only worlds which are maximally likely according to $P(\cdot | \sigma^{-1}(j))$ are equally good interpretations in expectation:

$$\max_{A \in \text{Act}} \text{EU}_R(A, \sigma, j) = \mathcal{P}(\max_{w \in W} P(w | \sigma^{-1}(f))) \setminus \emptyset.$$

---

3 We will come back to the question how to interpret messages $I$ in the light of sender strategies $\sigma$ that never use $I$ in Sections 3.2 and 3.4. For the time being, assume that $EU_R(A, \sigma, I) = 0$ is constant for all $A$ if $\sigma^{-1}(I) = \emptyset$.

4 We write $\max_{x \in X} \mathbb{E}f(x)$ for arbitrary set $X$ and function $F : X \rightarrow \mathbb{R}$.
Assumption 2.6 (Preferred Interpretation). We assume that the receiver selects as his best response to a truth-respecting $\sigma$ and $f$ the largest interpretation action $\max_{w \in W} P(w|\sigma^{-1}(f))$. This is because the receiver should not discard any possible interpretation without reason; one should not gamble on proper understanding.\

The standard solution concept for rational play in a signaling game is a perfect Bayesian equilibrium: a pair of strategies that are best responses to one another.

Definition 2.7 (Perfect Bayesian Equilibrium). A pair of strategies $(\sigma, p)$ is a perfect Bayesian equilibrium iff

(i) for all $w \in W$: $\sigma(w) \in \max_{\sigma \in \Sigma} \text{EFEUs}(J, p, w)$

(ii) for all $f \in F$: $p(J) \in \max_{\sigma \in \Sigma} \text{ActEU} R(A, \sigma, J)$.

2.3 Pragmatics & the problem of equilibrium selection

It is easy to verify that 1-, Q- and M-implicature play are all perfect Bayesian Equilibria (PBEs) in the corresponding interpretation games, but not uniquely so. Indeed, the straight-forward signaling games approach to implicature computation faces a problem of equilibrium selection: why is it that particular PBEs are observed and not others?

A natural way of answering this question is to formulate refinements of the assumed solution concept. An interesting proposal along these lines is given by van Rooij (2008) who observes that the Q-implicature play can be singled out as the unique neologism proof PBE (Farrell, 1993) and that the M-implicature play can be singled out with the help of Cho's and Kreps' intuitive criterion (Cho and Kreps, 1987). We will pick up this latter idea in Section 3.4. Notice, however, that van Rooij's approach deviates from a standard signaling game analysis, because in order to arrive at the desired prediction for the M-frame, van Rooij considers a transition from an interpretation frame with just the cheaper message $\hat{i}$, to which at a later stage the more costly message $i$ is added. The question remains whether we cannot account for the observed implicature plays in more conservative terms.

3 Association-optimal signaling

A recent framework that seeks to give a positive answer to this question is Benz and van Rooij's (2007) optimal assertions approach. The basic idea is that the receiver may compute implicatures based on the assumption that the signal he received was an optimal assertion. An optimal assertion in turn is the best response to a naive, hypothetical interpretation of messages

---

5 This assumption replaces the tie-break rule of Benz and van Rooij (2007).
that takes into account only the semantic meaning of the message and the probabilities of worlds. Benz and van Rooij describe their set-up as a sequence of decision problems: on the hypothesis that the receiver interprets signals in a certain, naive way, the sender will choose signals that are optimal given this receiver strategy and the receiver can then interpret messages as optimal.

Another way of looking at this process is as a sequence of iterated best responses (cf. Jäger, 2007). To point out the connection, I will spell out the details of the optimal assertions approach in terms of iterated best responses in Section 3.1. I will then, in Section 3.2, show that Benz’s and van Rooij’s interpretation rule deviates slightly from the former iterated best response logic in general, but that for a natural subclass of interpretation frames—including 1- and Q-frames—the two approaches fall together. In Section 3.3, finally, I will connect both the optimal assertion and the iterated best response approach with strong bidirectional optimality theory.

3.1 Association optimality

We start with the assumption that the sender says something true:

$$\sigma_0(w) = \bigcup F \mid w \in \mathcal{F} \mathcal{I} \mathcal{W} \mathcal{E} \mathcal{J}$$.

We also assume that, given that the sender says something true, the receiver will interpret messages as true; in other words, as the sender starts with a naive ‘truth-only’ strategy $\sigma_0$, the receiver maximizes his expected utility based on that strategy and plays (as $\sigma_0$ is truth-respecting):

$$p_0(J) = \max_{w \in W} P(w \mid \sigma_0^{-1}(f))$$

We could think here of a spontaneous, first associative response to the message $f$: the most likely worlds in which $f$ is true are chosen as the first interpretation strategy, because these are the worlds that spring to mind first when hearing $f$. We therefore call $p_0$ the receiver’s association response.

The association response $p_0$ is of course a bad interpretation strategy. In fact, it is not a pragmatic interpretation strategy at all, for it leaves out all considerations about the interpretation game except $\mathcal{F} \mathcal{I} \mathcal{W} \mathcal{E} \mathcal{J}$ and $P(\cdot)$: receipt of message $f$ is treated as if it was the observation of the event $\mathcal{F} \mathcal{I} \mathcal{W} \mathcal{E} \mathcal{J}$. But still the association response $p_0$ is the rational response to the admittedly non-pragmatic-sender strategy $\sigma_0$. The guiding conviction here is that pragmatic reasoning takes semantic meaning as a starting point: if I want to know what you meant by a given linguistic sign, I first feed into the interpretation machine the conventional meaning of that sign. Therefore, as $\sigma_0$ is a natural beginning, so is the association response $p_0$.

---

6 An anonymous reviewer asks for the difference between Jäger’s (2007) evolutionary
But if this truly is the most reasonable beginning for pragmatic interpre-
tation, the sender may anticipate the receiver’s association response \( P_o \) and choose a best response to it:

\[
\sigma_1(w) = \text{Max} \{ EUS(J, P_o, w) \}
\]

\[
= \{ f \in F \mid \exists f' \in F : EUS(J, P_o, w) < EUS(f', P_o, w) \}
\]

Forms in \( \sigma_1 \) are optimal forms given the receiver’s association response. We could therefore call them association optimal, or, for short, optimal: a form \( i \in F \) is (association) optimal in a world \( w \) iff \( i \ll \sigma_1(w) \).

How should the receiver interpret an optimal signal? We’ll next consider and compare three possible answers to this question.

### 3.2 Optimal assertions and iterated best response

Given semantic expressibility as stated in Assumption 2.2, association optimality is equivalent to Benz’s and van Rooij’s (2007) notion of an optimal assertion. Although the latter notion requires truth of a message for its optimality, it is easy to see that semantic expressibility and optimality entail truth.

**Observation 3.1.** Given semantic expressibility, \( \sigma_1 \) is truth-respecting.

**Proof.** Let some \( i \in F \) be false in \( w \in W \). From semantic expressibility there is a message \( t' \in F \) which is true in \( w \). But then \( -i = u_S(f, po(J), w) < 0 \leq u_S(f', PO(JI), w) \), so that \( i \) is not association optimal in \( w \).

Q.E.D.

If the sender sends an association optimal signal, i.e. if the sender sticks to \( \sigma_1 \), the receiver can again interpret accordingly. Benz and van Rooij propose the following interpretation rule based on the assumption that the received signal was an Optimal Assertion: \( \rho^{OA}_1(J) = \{ w \in [ij] \mid i \text{ is optimal in } w \} \). Thich simplifies under Observation 3.1 to

\[
\rho^{OA}_1(f) = \sigma^{-1}_1(f).
\]

Notice, however, that this may not be a well-defined receiver strategy in our present set-up, for it may be the case that \( \sigma^{-1}_1(f) = 0 \), which is not a feasible interpretation action. The same problem also occurs for the best response to \( \sigma_1 \). It is clear what the best response to \( \sigma_1 \) is for messages that may be optimal somewhere: if \( \sigma^{-1}_1(f) \neq 0 \), we have

\[
\rho^{BR}_1(f) = \text{Max}_{w \in W} P(w|\sigma^{-1}_1(f)).
\]
But how should a best response to $\sigma_1$ interpret messages that are never optimal? Since we defined (tentatively, in Footnote 3) expected utilities as constant for all $A \in \text{Act}$ whenever $\sigma^{-1}_1(f) = 0$, any $A \in \text{Act}$ is an equally good interpretation for a non-optimal $f$. For our present purpose—the comparison of frameworks—it is not important what to choose in this case, as long as we choose consistently. We therefore adopt the following assumption and reflect on it in Section 3.4 where it plays a crucial role.

**Assumption 3.2** (Uninterpretability Assumption). We assume that the receiver resorts to the mere semantic meaning in case a message is uninterpretable: if $\sigma^{-1}_1(f) = 0$, then $\rho^{OA}_1(f) = \rho^{BR}_1(f) = \emptyset$.

With this we can show that $\rho^{BR}_1(f)$ entails $\rho^{OA}_1(f)$ for arbitrary $f$ and interpretation frames. Moreover, $\rho^{OA}_1$ also entails $\rho^{BR}_1$, if we assume strong expressibility:

**Definition 3.3** (Strong Expressibility). An interpretation frame satisfies strong expressibility if each world is immediately associated with some message: for each world $w$ there is a form $f$ such that $w \in \text{po}(J)$.

**Observation 3.4.** Under strong expressibility, association optimality implies inclusion in the association response: if $f$ is association optimal in $w$, then $w \in \text{po}(J)$.

**Proof.** Assume strong expressibility. If $w \notin \text{po}(J)$, there is a form $f'$ for which $w \in \text{PO}(f')$. But then $0 = u_S(f, \text{po}(J), w) < u_S(f', \text{PO}(J), w)$. So $f$ is not association optimal in $w$.

**Proposition 3.5.** For arbitrary interpretation frames it holds that $\rho^{BR}_1(f) \subseteq \rho^{OA}_1(f)$. For interpretation frames satisfying strong expressibility it holds that $\rho^{BR}_1(f) = \rho^{OA}_1(f)$.

**Proof.** We only have to look at the non-trivial case where $\sigma^{-1}_1(f) \neq 0$. Let $w \in \rho^{BR}_1(f)$. Since all worlds have non-zero probabilities we can conclude that $w \in \sigma^{-1}_1(f)$. Hence, $w \in \rho^{OA}_1(f)$.

Let $w \in \rho^{OA}_1(J)$ and assume strong expressibility. Then $w \in [f]$ and $f \in \sigma_1(w)$. From Observation 3.4 we then know that $w \in \text{po}(J)$. That means that there is no $u^*$ for which $P(w|\sigma^{-1}_1(f)) > P(w|f)$. But since, by Observation 3.1, we know that $\sigma^{-1}_1(f) \subseteq [f]$, we also know that there is no $u^*$ for which $P(w|\sigma^{-1}_1(f)) > P(w|\sigma^{-1}_1(f))$. Hence $w \in \rho^{BR}_1(f)$.

3.3 **Strong bidirectional optimality theory**

A similar connection holds with strong Bi-OT (Blutner, 1998, 2000). At first sight, Bi-OT looks rather different from game-theoretic models, because in Bi-OT we compare form-meaning pairs $\langle f, w \rangle$ with respect to a preference
order. The idea is that to express a given meaning \( w \) with a form \( i \), the form-meaning pair \( \langle i, w \rangle \) has to be strongly optimal. Likewise, a form \( i \) will be associated with meaning \( w \) if and only if \( \langle i, w \rangle \) is strongly optimal.

**Definition 3.6** (Strong bidirectional optimality). A form-meaning pair \( \langle i, w \rangle \) is strongly optimal iff it satisfies both the Q- and the I-principle, where:

(i) \( \langle i, w \rangle \) satisfies the Q-principle iff \( \exists \exists j : \langle j, w \rangle > \langle i, w \rangle \)

(ii) \( \langle i, w \rangle \) satisfies the I-principle iff \( \exists \exists w : \langle i, w \rangle > \langle i, w \rangle \)

How should we define preference relations against the background of an interpretation game? Recall that the Q-principle is a sender economy principle, while the I-principle is a hearer economy principle. We have already seen that each interlocutor’s best strategy choice depends on what the other party is doing. So, given \( \sigma_0 \) and \( P_0 \) as a natural starting point we might want to define preferences simply in terms of expected utility:

\[
U_I(w) > U_J(w) \quad \text{iff} \quad E U_S(f', P_0, w) > E U_S(J, P_0, w)
\]

This simplifies to: 

\[
(f', w) > (f, w) \quad \text{iff} \quad u_S(f', P_0(f'), w) > u_S(f, P_0(f), w)
\]

\[
U_I(w) > U_J(w) \quad \text{iff} \quad P(w \in \{f\}) > P(w \in \{f\})
\]

**Observation 3.7.** Interpretation based on optimal assertions \( \rho_1^{OA}(J) \) is strong Bi-OT’s Q-principle: a form-meaning pair \( \langle i, w \rangle \) satisfies the Q-principle iff \( \sigma_1^{-1}(f) \neq 0 \) and \( w \in \rho_1^{OA}(f) \).

**Proof.** A form-meaning pair \( \langle i, w \rangle \) satisfies the Q-principle iff there is no \( f' \) such that \( E U_S(f'', P_0, w) > E U_S(J, P_0, w) \) iff \( f \) is association optimal in \( w \) iff \( \sigma_1^{-1}(f) \neq 0 \) and \( w \in \rho_1^{OA}(f) \). Q.E.D.

Let’s capture interpretation based on strong optimality in an interpretation operator for ease of comparison. If \( \sigma_1^{-1}(f) = 0 \), the uninterpretability assumption holds, and we take \( \rho_1^{OT}(J) = \{f\} \); otherwise: \( \rho_1^{OT}(J) = \{w \in W \mid \langle f, w \rangle \text{ is strongly optimal}\} \), which is equivalent to:

\[
\rho_1^{OT}(f) = \{w \in \text{Max}_v \in W P(v|\{f\}) \mid f \in \sigma_1(w)\}.
\]  

\( \footnote{Originally, Blutner (1998) defined preferences in terms of a function C that maps form-meaning pairs to real numbers, where \( C((J, w)) = c(J) \times \log_2 P(w|\{f\}) \). Form-meaning pairs were then ordered with respect to their C-value. Our formulation here amounts basically to the same, but further integrates the present assumption that casts are nominal and only sender relevant.} \)
Proposition 3.8. For arbitrary interpretation frames it holds that $\rho^{OT}_1(J) \subseteq \rho^{OA}_1(f)$. For interpretation frames satisfying strong expressibility it holds that $\rho^{OT}_1(J) = \rho^{OA}_1(J)$.

Proof. The first part is an immediate consequences of Observation 3.7. So assume strong expressibility and let $\sigma^{-1}_1(J) \neq 0$ and $w \in \rho^{OA}_1(J)$, so that $\tilde{f} \in \sigma_1(w)$. From Observation 3.4 we know that therefore $w \in po(J)$. So there is no $u^i$ for which $P(\text{will}[j]) > P(\text{will}[\tilde{f}])$. But that means that $(f, w)$ also satisfies the I-principle, and therefore $w \in \rho^{OT}_1(f)$. Q.E.D.

Proposition 3.9. For arbitrary interpretation frames it holds that $\rho^{OT}_1(J) \subseteq \rho^{BR}_1(f)$. For interpretation frames satisfying strong expressibility it holds that $\rho^{OT}_1(J) = \rho^{BR}_1(J)$.

Proof. Let $\sigma^{-1}_1(f) \neq 0$ and $w \in \rho^{OT}_1(f)$. Then $w \in \text{MaxvEWP}(vl [\tilde{f}])$ and $\tilde{f} \in \sigma_1(w)$. Suppose that there was a $u^{i'} \in W$ with $P(w'|\sigma^{-1}_1(f)) > P(w|\sigma^{-1}_1(f))$. Then $u^{i'} \in \sigma^{-1}_1(f)$, but $u^{i'} \not\in [\tilde{f}]$. This contradicts Observation 3.1. The rest follows from Propositions 3.5 and 3.8. Q.E.D.

3.4 Interpretation of optimal signals

The results of the last sections are graphically represented in Figure 1. What do these results tell us about the respective interpretation rules? In particular, what are the conceptual differences between the approaches? Can we conclude that one is better than the other? A quick glance at Equations 3.1, 3.2 and 3.3 reveals that the only difference between frameworks lies in the treatment of probabilities. The optimal assertions approach does not take probabilities into account, iterated best response chooses the most likely interpretations where the received message was optimal and Bi-OT chooses all those most likely interpretations given the semantic meaning of the message where that message was optimal.

The simplest case where predictions differ is where the to be interpreted message $f$ is true in three worlds, $[\tilde{f}] = \{w, v, z\}$, and optimal in two worlds, $\sigma^{-1}_1(f) = \{v, u\}$, with varying degree of probability: $P(w) > P(v) > P(u)$. In this case, the optimal assertions approach selects $\rho^{OA}_1(J) = \sigma^{-1}_1(J) = \{v, u\}$, iterated best response selects $\rho^{BR}_1(f) = \{v\}$, while Bi-OT selects $\rho^{OT}_1(f) = 0$.

This seems to speak for iterated best response, maybe for optimal assertions, but somehow against Bi-OT. On the other hand, we might also credit Bi-OT for its strict continuation of the idea that probabilities encode stereotypes in an associative salience ordering: upon hearing $\tilde{f}$ the associations $po(J)$ spring to mind and those are checked for optimality, so that, if

---

8 Clearly then, for uniform probability distributions strong expressibility collapses into semantic expressibility and all frameworks behave the exact same.
the received message is not optimal in any of the associated worlds in $po(J)$, then the receiver is stuck—at least for the time being; he might re-associate in a further step.

Can we then make an empirical case for or against any candidate? A first observation is that all three approaches predict the 1- and Q-implicature play equally well. In particular, since 1- and Q-frames satisfy strong expressibility, the predictions for these cases are exactly the same for all three approaches. The M-frame, on the other hand, does not satisfy strong expressibility, but nevertheless doesn’t help judge frameworks, because all of the present candidates mispredict in this case. Take the M-frame as defined above. We then get:

$$
\rho_{1}^{OA}(f) = \{w, v\} \quad \rho_{1}^{OA}(g) = \{w, v\}
$$

$$
\rho_{1}^{BR}(f) = \{w\} \quad \rho_{1}^{BR}(g) = \{w, v\}
$$

$$
\rho_{1}^{OT}(f) = \{w\} \quad \rho_{1}^{OT}(g) = \{w, v\}
$$

The problem is that none of the interpretation rules that we considered handles the long form $g$ correctly. Can we fix this problem?

The most obvious idea to try is further iteration. So what would the sender’s best response $\sigma_{2}$ be to the receiver’s strategy $Pl$? The answer to this question now crucially depends on the uninterpretability Assumption 3.2. It is easy to verify that as long as $v \in Pl(g)$, the sender’s best response will be to send $f$ in $w$ and to send $g$ in $v$. (Remember that costs are nominal.) To this, in turn, the receiver’s best response is the inverse of the sender strategy. The resulting play is indeed the M-implicature play. This is a noteworthy result in the light of the problem of equilibrium selection: iterated best response starting from a ‘truth-only’ sender strategy can account for 1-, Q- and M-implicatures for some versions of the uninterpretability assumption,
but not for others. (To wit, if $P_l(g) = \{w\}$ iteration of best responses has reached a fixed-point different from the M-implicature play).

So is the uninterpretability assumption in 3.2 defensible? It does not have to be, since at present it suffices to defend that $P_l(g) \neq \{w\}$, which implies that $v \in P_l(g)$ as desired. And that $P_l(g) \neq \{w\}$ can be argued for based on Cho's and Kreps' (1987) intuitive criterion, as has been demonstrated by van Rooij (2008) (see also the short discussion in Section 2.3). In simplified terms, the intuitive criterion gives a strong rationale why the receiver should not believe that a sender in $w$ would send $g$: she has a message $f$ that, given $P_l(J)$, is always better in $w$ than signal $9$ na matter-haw the receiver might react to $g$. (The signal $9$ is equilibrium-dominated for $w$.) This reasoning establishes that $w \notin P_l(g)$, which gives us the M-implicature play immediately. If we adopt a weaker version and only require that $P_l(g) \neq \{w\}$, we can account for M-implicatures after another round of iteration.

4 Conclusion

Taken together, we may say that, with only little help from the refinement literature, the present version of iterated best response provides a uniform, synchronic account of 1-, Q- and M-implicatures. It also subsumes, as a standard game-theoretical model, the optimal assertions approach and strong Bi-OT. This does not discredit either of these latter approaches. For the optimal assertions approach is actually more general than presented here: its predictions were here only assessed for a special case, but the framework is not restricted to a sender who knows the actual world and a receiver who chooses interpretation actions. Similarly, strong optimality is not all there is to Bi-OT: there is also the notion of weak bidirectional optimality which also handles M-implicatures. The connection between weak optimality and iterated best response is not obvious and remains an interesting topic of future research. At present, we may safely conclude that, if game-theoretical standards are a criterion for our selection of models of implicature calculation, then iterated best response fares best in the neo-Gricean terrain.

Acknowledgments

Thanks to Anton Benz, Reinhard Blutner, Tikitu de Jager, Gerhard Jäger, Robert van Rooij and an anonymous referee for very helpful comments and discussions.

References


A Criterion for the Existence of Pure and Stationary Optimal Strategies In Markov Decision Processes

Hugo Gimbert

Laboratoire Bordelais de Recherche en Informatique (LABRI)
351, cours de la Libération
33405 Talence Cedex, France
hugo.gimbert@labri.fr

Introduction

Markov decision processes model situations where a controller wishes to control optimally a system, taking her decisions in a sequential way and facing stochastic behaviour of the system. Step after step, the Markov decision process goes through a sequence of states $s_0, s_1, \ldots$ from a set of states $S$. At each step, the controller chooses an action $a \in A$, which causes the process to change from state $s$ to new state $t$ with fixed probability $p(t|s, a)$. The probability that the decision process stops is 0, i.e., $\sum_{t \in S} p(t|s, a) = 1$ and the time horizon is not bounded hence the decision process never stops.

A history is an infinite sequence $h = s_0a_1s_1\ldots$ such that at each step $n \in \mathbb{N}$, the controller has chosen the action $a_{n+1}$, knowing the sequence $s_0, s_1, \ldots, s_n$ of previous states.

With each history $h$ is associated a payoff $\varphi(h) \in \mathbb{R}$ given to the controller, and the goal of the controller is to maximize the expected value of her payoff.

We are especially interested in these Markov decision processes where the controller can play optimally without having to memorize information about the history of the play: in this case the choice of an action $a_{n+1}$ at step $n$ by the controller only depends on the current state $s_n$ of the Markov decision process, the controller is said to play with a pure and stationary strategy.

In this paper, we present a criterion about the payoff function which guarantees the existence of optimal strategies which are pure and stationary, in any Markov decision process with finitely many state and actions.

Our result still holds in the broader framework of zero-sum perfect-information stochastic games, where the controller plays against an adversary which also chooses actions and tries to minimize the expected payoff. This was proven in (Gimbert, 2006a). However, we restrict here to the case...
one-player games, i.e., Markov decision processes, since this framework is sufficient for giving some interesting applications of our result.

Performances of reactive discrete-event systems can be measured in several ways and similarly Markov decision processes can be equipped with various payoff functions. Some well-known examples are the parity, the mean-payoff or the discounted payoff function, which were initially introduced in the broader context of zero-sum games. In Markov decision processes equipped with the discounted payoff function, with each state $s$ is associated a daily payoff $r$, and at each step the controller earns the daily payoff corresponding to the current state. Moreover there is an inflation phenomena: future payoffs are multiplied by a discount factor $0 \leq \lambda < 1$, and for a stream $T_0, T_1, \ldots$ of daily payoffs, the total payoff received by the controller is:

$$\sum_{n \in \mathbb{N}} \lambda^n r_n.$$  

This payoff was introduced by Shapley (1953). Gilette (1957) considered the case where the controller seeks to maximize the average value of the stream of payoff, i.e.,

$$\lim_{n \to \infty} \frac{T_0 + \cdots + T_n}{n + 1},$$

which defines the mean-payoff function.

Whereas discounted and mean-payoff games are used for economic modelling, parity games were introduced for totally different purposes: they appeared in the context of theoretical computer science as a tool for studying relations between a logic called the $\mu$-calculus and a class of computation models called tree automata (Emerson and Jutla, 1991; Grädel et al., 2002). The payoff computed by the parity payoff function depends on the set of states visited infinitely often. Other examples of payoff function are the limsup, liminf (Maitra and Sudderth, 1996) and the total (Thuijsman and Vrieze, 1987) payoff functions.

Surprisingly, all these examples of payoff functions share a common nontrivial property. Indeed, in any Markov decision process equipped with one of these functions there exist optimal strategies of a very simple kind: they are at the same time pure and stationary. A strategy is pure when the controller plays in a deterministic way and it is stationary when choices of the controller depend only on the current state, and not on the full past history. For the sake of concision, pure stationary strategies are called positional strategies, and we say that a payoff function itself is positional if in any Markov decision process equipped with this function, there exists an optimal strategy which is positional.

Existence of positional optimal strategies has a strong algorithmic interest, since it makes the computation of optimal strategies easy. Indeed,
the class of positional strategies is finite, hence a naive algorithm consists in enumerating all the positional strategies and selecting the strategy that gives the highest expected payoff. This algorithm is quite inefficient in practice, since its running time is at least exponential in the size of the Markov decision process, in the case where expected payoffs are computable in polynomial time. However, for the discounted, mean-payoff and parity functions, the existence of positional optimal strategies has been used to design polynomial time algorithms (Puterman, 1994; Filar and Vrieze, 1997).

Content of the paper. This paper addresses the following question: what is the common property between the discounted, mean, limsup and parity payoff which explains why all of them are positional? For answering this question, we introduce the class of submixing payoff functions, and we prove that a payoff function which is submixing and prefix-independent is also positional (cf. Theorem 2.3). This result partially solves our problem, since the parity, limsup and mean-payoff functions are prefix-independent and submixing (cf. Proposition 3.1). Our result has several interesting consequences. First, it unifies and shortens disparate proofs of positionality for the parity, limsup and mean payoff function (Section 3). Second, it allows us to generate a bunch of new examples of positional payoff functions (Section 4).

Plan. This paper is organized as follows. In Section 1, we introduce notions of controllable Markov chain, payoff function, Markov decision process and optimal strategy. In Section 2, we state our main result: prefix-independent and submixing payoff functions are positional (cf. Theorem 2.3). In the same section, we give elements of proof of Theorem 2.3. In Section 3, we show that our main result unifies various disparate proofs of positionality. In Section 4, we present new examples of positional payoff functions.

1 Markov decision processes
Let $S$ be a finite set. The set of finite (resp. infinite) sequences on $S$ is denoted $S^*$ (resp. $S^\omega$). A probability distribution on $S$ is a function $\delta : S \rightarrow \mathbb{R}$ such that $\forall s \in S$, $0 \leq \delta(s) \leq 1$ and $\sum_{s \in S} \delta(s) = 1$. The set of probability distributions on $S$ is denoted $D(S)$.

1.1 Controllable Markov chains and strategies
Definition 1.1. A controllable Markov chain $A = (S, A, (A(S))_{s \in S}, P)$ is composed of:

- a finite set of states $S$ and a finite set of actions $A$,
- for each state $s \in S$, a set $A(s) \subseteq A$ of actions available in $s$,
- transition probabilities $p : S \times A \rightarrow D(S)$. 

When the current state of the chain is $s$, then the controller chooses an available action $a \in A(s)$, and the new state is $t$ with probability $p(t|ls,a)$. A triple $(s,a,t) \in S \times A \times S$ such that $a \in A(s)$ and $p(t|ls,a) > 0$ is called a transition.

A *historu* in $A$ is an infinite sequence $h = Saalsl''' \in \mathbb{S}(AS)\mathbb{W}$ such that for each $n$, $(sn, an+l, Sn+l)$ is a transition. State $Sa$ is called the source of $h$. The set of histories with source $s$ is denoted $\mathbb{P}_{A,s}^\omega$. A *finite historu* in $A$ is a finite prefix of a history. The set of finite histories (resp. of finite histories with source $s$) is denoted $\mathbb{P}_{A}^*$ (resp. $\mathbb{P}_{A,s}^*$).

A *strategy* in $A$ is a function $\sigma : \mathbb{P}_{A}^* \rightarrow D(A)$ such that for any finite history $h \in \mathbb{P}_{A}^*$ with target $t \in S$, the distribution $\sigma(h)$ puts non-zero probabilities only on actions that are available in $t$, i.e., $(\sigma(h)(a) > 0) \implies (a \in A(t))$. The set of strategies in $A$ is denoted $\Sigma_A$.

Certain types of strategies are of particular interest for us, these are *pure* and *stationary* strategies. A strategy is *pure* when the controller plays in a deterministic way, i.e., without using any dice, and it is *stationary* when the controller plays without using any memory, i.e., her choices only depend on the current state of the Markov decision process, and not on the entire history of the play. Formally:

**Definition 1.2.** A strategy $\sigma \in \Sigma_A$ is said to be:

- *pure* if $\forall h \in \mathbb{P}_{A}^*$, $(\sigma(h)(a) > 0) \implies (\sigma(h)(a) = 1)$,
- *stationary* if $\forall h \in \mathbb{P}_{A}^*$ with target $t$, $\sigma(h) = \sigma(t)$,
- *positional* if it is pure and stationary.

In the definition of a stationary strategy, $t \in S$ denotes both the target state of the finite history $h \in \mathbb{P}_{A}^*$ and also the finite history $t \in \mathbb{P}_{A,t}^*$ of length 1.

1.2 Probability distribution induced by a strategy

Suppose that the controller uses some strategy $\sigma$ and that transitions between states occur according to the transition probabilities specified by $p(\cdot,\cdot)$. Then intuitively the finite history $Saal \ldots anSn$ occurs with probability

$$\sigma(s_0)(a_1) \cdot p(sllsa, a_1) \cdot \ldots \cdot \sigma(s_0 \ldots s_{n-1})(a_n) \cdot P(SnISn-l, an).$$

In fact, it is also possible to measure probabilities of sets of infinite histories. For this purpose, we equip $\mathbb{P}_{A,s}^\omega$ with a $\sigma$-field and a probability measure. For any finite history $h \in \mathbb{P}_{A,s}^\omega$, and action $a$, we define the sets of infinite plays with prefix $h$ or $ha$:

$$O_h = \{Saalsl''' \in \mathbb{P}_{A,s}^\omega | \exists n \in \mathbb{N}, Saal'' S_n = h\},$$

$$O_{ha} = \{Saalsl''' \in \mathbb{P}_{A,s}^\omega | \exists n \in \mathbb{N}, Saal'' S_{an+l} = ha\}.$$
Markov Decision Processes with Pure Stationary Optimal Strategies

\( \mathbb{P}_{s,A,s}^{*} \) is equipped with the cr-field generated by the collection of sets \( \mathcal{O}_{h} \) and \( \mathcal{O}_{ha} \). A theorem of Ionescu Tulcea (cf. Bertsekas and Shreve, 1978) implies that there exists a unique probability measure \( \mathbb{P}_{s}^{*} \) on \( \mathbb{P}_{s,A,s}^{*} \) such that for any finite history \( h \in \mathbb{P}_{s}^{*} \) with target \( t \), and for every \( a \in A(t) \),

\[
\mathbb{P}_{s}^{*}(\mathcal{O}_{ha} \mid \mathcal{O}_{h}) = \sigma(h)(a), \\
\mathbb{P}_{s}^{*}(\mathcal{O}_{ha} \mid \mathcal{O}_{h}) = p(T_{lt}, a).
\]

1.3 Payoff functions

With each history is associated a real value, called the payoff and the controller seeks to maximize this payoff. Payoffs are computed by payoff functions, in this subsection we give several examples of such functions: the mean-payoff, the discounted and the parity payoff function.

1.3.1 Mean payoff

The mean-payoff function has been introduced by Gillette (1957). It is used to evaluate average performances of a system. Each transition \( (s, a, t) \) is labelled with a daily payoff \( T(S, a, t) \in \mathbb{R} \). A history \( sOa1s1... \) gives rise to a sequence \( T01... \) of daily payoffs, where \( \tau_{n} = T(S_{n}, a_{n+1}, S_{n+1}) \). The controller receives the following payoff:

\[
CP_{\text{mean}}(T01...) = \limsup_{n \in \mathbb{N}} \frac{1}{n} + \sum_{i=0}^{n} \tau_{i}. \tag{1.1}
\]

1.3.2 Discounted payoff

The discounted payoff has been introduced by Shapley (1953) and is used to evaluate short-term performances. Each transition \( (s, a, t) \) is labelled not only with a daily payoff \( T(S, a, t) \in \mathbb{R} \) but also with a discount factor \( \lambda(s, a, t) < 1 \). The payoff associated with a sequence \( (T_{a}, \lambda_{0})(T_{1}, \lambda_{1}) ... \in (\mathbb{R} \times [0, 1])^{\mathbb{W}} \) of daily payoffs and discount factors is:

\[
\varphi_{\text{disc}}^{(r_{0}, \lambda_{0}))(r_{1}, \lambda_{1}) \cdots} = r_{0} + \lambda_{0}r_{1} + \lambda_{0}\lambda_{1}r_{2} + \cdots. \tag{1.2}
\]

The discounted payoff has an intuitive interpretation. Suppose that each time a transition \( (s, a, t) \) occurs, a biased coin is tossed to know if the system may halt or proceed. The system proceeds with probability \( \lambda(s, a, t) \), and halts with probability \( 1 - \lambda(s, a, t) \). If the system halts at step \( n \) then the payoffs is the sum \( T0^{+} ... + T_{n} \) of rewards seen so far. With that interpretation, \( \varphi_{\text{disc}}^{(r_{0}, \lambda_{0}))(r_{1}, \lambda_{1}) \cdots} \) is exactly the expected sum of daily payoffs before the system halts.

1.3.3 Limsup and liminf payoff

The limsup and liminf payoff functions can be used to measure the peak performances of a system. Let \( C \subseteq \mathbb{R} \) be a finite set of real numbers, and
Then
\[ \varphi_{\sup}(\text{COC1} \ldots) = \limsup_n c_n \]
\[ \varphi_{\inf}(\text{COC1} \ldots) = \liminf_n c_n . \]

### 1.3.4 Parity payoff

The parity payoff function is used to encode temporal logic properties (Grädel et al., 2002). Each transition \((s, a, t)\) is labelled with some priority \(c(s, a, t) \in \mathbb{N}\). The controller receives payoff 1 if the highest priority seen infinitely often is odd, and 0 otherwise. For \(\text{COC1} \ldots \in \mathbb{N}^\omega\),
\[ \varphi_{\text{par}}(\text{COC1} \ldots) = \begin{cases} 0 & \text{if } \limsup_n c_n \text{ is even}, \\ 1 & \text{if } \limsup_n c_n \text{ is odd}. \end{cases} \] (1.3)

Remark that since we only consider controllable Markov chains with finitely many states, \(\limsup_n c_n\) is always finite, hence the parity payoff function is well-defined.

### 1.3.5 General payoffs

In the sequel, we will give other examples of payoff functions. Observe that in the examples we gave above, the transitions were labelled with various kinds of data: real numbers for the mean-payoff, couple of real numbers for the discounted payoff and integers for the parity payoff.

We wish to treat those examples in a unified framework. For this reason, we consider in general that a controllable Markov chain \(\mathcal{A}\) comes together with a finite set of colours \(C\) and a mapping \(\text{col}: S \times A \times S \rightarrow C\), which colours transitions.

In the case of the mean payoff, transitions are coloured with real numbers hence \(C \subseteq \mathbb{R}\), whereas in the case of the discounted payoff colours are couples \(C \subseteq \mathbb{R} \times [0, 1]\) and for the parity game colours are integers \(C \subseteq \mathbb{N}\).

For a history (resp. a finite history) \(h = s_0a_1s_1 \ldots\), the colour of the history \(h\) is the infinite (resp. finite) sequence of colours
\[ \text{col}(h) = \text{col}(s_0, a_1, s_1) \text{COl}(s_1, a_2, s_2) \ldots \]

After a history \(h\), the controller receives payoff \(\varphi(\text{col}(h))\), where \(\varphi\) is a payoff function which associates a payoff with each infinite sequence of colours:

**Definition 1.3.** Let \(C\) be a finite set. A payoff function on \(C\) is a function \(\varphi: C^\omega \rightarrow \mathbb{R}\) which is bounded and measurable for the cr-field generated by the sets \(\{uC^\omega, u \in C^*\}\).

Boundedness and measurability of payoff functions guarantee that the expected payoff is well-defined.
1.4 Values and optimal strategies in Markov decision processes

Definition 1.4. A Markov decision process is a couple \((A, \varphi)\), where \(A\) is a controllable Markov chain coloured by a set \(C\) and \(\varphi\) is a payoff function on \(C\).

Let us fix a Markov decision process \(\mathcal{M} = (A, \varphi)\). After history \(h\), the controller receives payoff \(\varphi(\text{col}(h)) \in \mathbb{R}\). We extend the definition domain of \(\varphi\) to \(P_{A,s}^\omega\):

\[
\forall h \in P_{A,s}^\omega: \quad \varphi(h) = \varphi(\text{col}(h)).
\]

The expected value of \(\varphi\) under the probability \(P_s^\sigma\) is called the expected payoff of the controller and is denoted \(E_s^\sigma[\varphi]\). It is well-defined because \(\varphi\) is measurable and bounded. The value of a state \(s\) is the maximal expected payoff that the controller can get:

\[
\text{val}(\mathcal{M})(s) = \sup_{\sigma \in \Sigma_A} E_s^\sigma[\varphi].
\]

A strategy \(\sigma\) is said to be optimal in \(\mathcal{M}\) if for any state \(s \in S\),

\[
E_s^\sigma[\varphi] = \text{val}(\mathcal{M})(s).
\]

2 Optimal positional control

We are interested in those payoff functions that ensure the existence of positional optimal strategies. These are defined formally as follows.

Definition 2.1. Let \(C\) be a finite set of colours. A payoff function \(\varphi\) on \(CW\) is said to be positional if for any controllable Markov chain \(A\) coloured by \(C\), there exists a positional optimal strategy in the Markov decision process \((A, \varphi)\).

Our main result concerns the class of payoff functions with the following properties.

Definition 2.2. A payoff function \(\varphi\) on \(CW\) is prefix-independence if for any finite word \(u \in C^*\) and infinite word \(v \in CW\), \(\varphi(uv) = \varphi(v)\). Payoff function \(\varphi\) is submixing if for any sequence of finite non-empty words \(u_0, v_0, u_1, v_1, \ldots \in C^*\),

\[
\varphi(u_0v_0u_1v_1\cdots) \leq \max \{\varphi(u_0u_1\cdots), \varphi(v_0v_1\cdots)\}.
\]

The notion of prefix-independence is classical. The submixing property is close to the notions of fairly-mixing payoff functions introduced in (Gimbert and Zielonka, 2004) and of concave winning conditions introduced in (Kopczyński, 2006). We are now ready to state our main result.
Theorem 2.3. Any prefix-independent and submixing payoff function is positional.

The proof of this theorem is based on the 0-1 law and an induction on the number of actions and can be found in (Gimbert, 2006b). We do not repeat this proof here as we prefer to present some of its applications, in the next two sections.

3 Unification of classical results

Thanks to Theorem 2.3, it is possible to give a unified proof of positionality for the limsup, the liminf, the parity and the mean-payoff function. Indeed the positionality of these payoff functions is a simple corollary of the following proposition.

Proposition 3.1. The payoff functions \( \varphi_{\text{limsup}} \), \( \varphi_{\text{liminf}} \), \( \varphi_{\text{par}} \) and \( \varphi_{\text{mean}} \) are submixing.

Proof. Consider a finite set of real numbers \( C \subseteq \mathbb{R} \) and a sequence of finite non-empty words \( u_0, v a, u_1, v_1, \ldots \in C^* \). Let \( u = u_0 u_1 \cdots \in CW \), \( v = v_0 v_1 \cdots \in CW \) and \( w = u_0 v_0 u_1 v_1 \cdots \in C'' \). The following elementary fact immediately implies that \( \varphi_{\text{limsup}} \) is submixing:

\[
\varphi_{\text{limsup}}(w) = \max\{\varphi_{\text{limsup}}(u), \varphi_{\text{limsup}}(v)\}. \tag{3.1}
\]

In a similar way, \( \varphi_{\text{liminf}} \) is submixing since

\[
\varphi_{\text{liminf}}(w) = \min\{\varphi_{\text{liminf}}(u), \varphi_{\text{liminf}}(v)\}. \tag{3.2}
\]

Now suppose that \( C = \{a, \ldots, d\} \) happens to be a finite set of integers and consider function \( \varphi_{\text{par}} \). Remember that \( \varphi_{\text{par}}(w) \) equals 1 if \( \varphi_{\text{limsup}}(W) \) is odd and 0 if \( \varphi_{\text{limsup}}(W) \) is even. Then using (3.1) we get that if \( \varphi_{\text{par}}(w) \) has value 1 then it is the case of either \( \varphi_{\text{par}}(u) \) or \( \varphi_{\text{par}}(v) \). It proves that \( \varphi_{\text{par}} \) is also submixing.

Finally, we show that function \( \varphi_{\text{mean}} \) is submixing. Again \( C \subseteq \mathbb{R} \) is a finite set of real numbers. For \( i \in \mathbb{N} \) let \( c_i \in C \) be the ith letter of word \( w \). Since word \( w \) is a shuffle of words \( u \) and \( v \), there exists a partition \( (I_a, I_1) \) of \( \mathbb{N} \) such that \( u = (c_i)_{i \in I_0} \) and \( v = (c_i)_{i \in I_1} \). For any \( n \in \mathbb{N} \), let \( I^n_0 = I_a n \{a, \ldots, n\} \) and \( I^n_1 = I_1 n \{a, \ldots, n\} \). Then for \( n \in \mathbb{N} \),

\[
\frac{1}{n+1} \sum_{i=0}^{n} c_i = \frac{|I^n_0|}{n+1} \left( \frac{1}{|I^n_0|} \sum_{i \in I^n_0} c_i \right) + \frac{|I^n_1|}{n+1} \left( \frac{1}{|I^n_1|} \sum_{i \in I^n_1} c_i \right) \leq \max \left\{ \frac{1}{|I^n_0|} \sum_{i \in I^n_0} c_i, \frac{1}{|I^n_1|} \sum_{i \in I^n_1} c_i \right\}.
\]
The inequality holds since \( \frac{|I_0^n|}{n} + \frac{|I_1^n|}{n} = 1 \). Taking the superior limit of this inequality, we obtain \( C_{\text{mean}}(w) \leq \max\{\varphi_{\text{mean}}(u), \varphi_{\text{mean}}(v)\} \). It proves that \( \varphi_{\text{mean}} \) is submixing. Q.E.D.

Since \( \varphi_{\text{limsup}}, \varphi_{\text{liminf}}, \varphi_{\text{par}} \) and \( \varphi_{\text{mean}} \) are clearly prefix-independent, Proposition 3.1 and Theorem 2.3 imply that those four payoff functions are positional.

This technique gives a uniform proof of several disparate results, and we compare it to existing proofs.

The case of Markov decision processes equipped with a parity criterion was treated in (Courcoubetis and Yannakakis, 1990). The proof is by inspection of strongly connected components whose maximal priority is odd. This proof is far more simple than the result of Gimbert (2006b) used in our argument.

The case of limsup and liminf Markov decision processes was treated in (Maitra and Sudderth, 1996) in the broader framework of stochastic games with infinitely many states. In (Maitra and Sudderth, 1996) values Markov decision processes equipped with sup and limsup payoff functions are characterized as fixpoints of some operators. The existence of pure and stationary optimal strategies in the case of finitely many states is derived from this characterization. The proof of Maitra and Sudderth and the proof given here use radically different techniques. The proof of Gimbert (2006b) is shorter since we do not rely on a fine study of values of limsup and liminf games.

For mean-payoff Markov decision process, there basically exists two proofs of the existence of pure and stationary optimal strategies. The first approach, that can be found for example in (Neyman, 2003), consists in proving existence of such strategies in discounted Markov decision processes, and using the fact that values of discounted Markov decision processes are a rational function of discount factors. This implies existence of pure stationary strategies that are optimal for every small values of discount factors, a phenomenon called Blackwell optimality. In particular, pure and stationary strategies that are Blackwell optimal are optimal in the limit mean-payoff Markov decision process.

Another approach, in two steps, consists in first considering a weak form of mean-payoff Markov decision processes, where payoffs are computed taking the average value of expectations of rewards rather than the expectation of the average value of rewards (see Puterman, 1994 for example). Using simple matrix calculation, it can be shown that for this weak form of mean-payoff Markov decision processes, there exists pure and stationary optimal strategies. Then one can conclude using a non-trivial result of Bierth (1987) that these strategies are also optimal for (not weak) mean-payoff Markov decision processes.
In our case, we directly prove the existence of pure and stationary optimal strategies, under very weak hypothesis that include as special cases the classes of limsup, liminf, mean-payoff and parity Markov decision processes. The proof of Gimbert (2006b) is more elementary than the proofs above, since it uses only elementary probabilities and measure theory. The theorem of Gimbert (2006b) is also more powerful: in the next section we present several examples of payoff functions that can be proven to be positional thanks to our result, but we do not know if it is possible to do so using existing techniques of Maitra and Sudderth (1996), Puterman (1994), Bierth (1987), and Neyman (2003).

4 New examples of positional payoff functions

In this section we present two new examples of positional payoff functions, namely the weighted payoff and the compromise payoff. We also present three operations on payoff functions, namely mixing with the liminf payoff function, approximation and hierarchical product. These operations have a nice property: the class of submixing and prefix-independent payoff functions is stable under these operations, hence these operations can be used to generate numerous new examples of positional payoff functions.

4.1 The weighted payoff

Weighted payoff functions were recently introduced by Gimbert and Zielonka (2007). Each transition is labelled with a couple of rewards and weights, the last being a strictly positive real number: the set of colours is \( C \subset \{(T,W) \mid T \in \mathbb{R}, w \in \mathbb{R}, w > 0\} \). A history \( sOalsI\ldots \) gives rise to a sequence \( (Ta, WO)(Tl, w_1)\ldots \) of rewards and weights and the controller receives the payoff:

\[
\text{CPweight}((To, Wo)(Tl, w_1)\ldots) = \limsup_{n \in \mathbb{N}} \frac{1}{\sum_{k=0}^{n} W} \sum_{i=0}^{n} Wi \cdot Ti \tag{4.1}
\]

This function generalizes the mean-payoff function: if all weights are taken to be 1, then values of the mean-payoff function and the weighted payoff function do coincide.

Intuitively, weights used in the definition of the weighted payoff functions can be considered as time lengths, and rewards as instant performances. With this interpretation, \( \text{CPweight} \) computes the average performances over time.

The weighted payoff function is positional. Indeed, it is sub-mixing, the proof is very similar to the proof of Proposition 3.1. Moreover, \( \text{CPweight} \) is also clearly prefix-independent, hence Theorem 2.3 implies that \( \text{CPweight} \) is positional.
Weighted Markov decision processes have strong connections with discounted Markov decision processes with multiple discount factors (Gimbert and Zielonka, 2007), that extend the well-known connections between discounted and mean-payoff Markov decision processes (Gilette, 1957).

4.2 The compromise payoff function

The compromise function was introduced in (Gimbert and Zielonka, 2004), and is defined as follows. We fix a factor $\lambda \in [0, 1]$, a finite set $C \subseteq \mathbb{R}$ and for $u \in C^n$, we define

$$\varphi_{\text{comp}}^\lambda(u) = \lambda \cdot \varphi_{\text{lsup}}(u) + (1 - \lambda) \cdot \varphi_{\text{limf}}(u).$$  \hspace{1cm} (4.2)

This function generalizes the limsup and liminf payoff functions, which correspond to the case where $\lambda = 0$ or $\lambda = 1$.

Intuitively, peak performances of a system can be evaluated using the limsup payoff, whereas its worst performances are computed using the liminf payoff. The compromise payoff function is used when the controller wants to achieve a trade-off between good peak performances and not too bad worst performances.

4.3 Mixing with the liminf payoff

Not only the limsup function $\varphi_{\text{lsup}}$ but any payoff function $\varphi$ may be mixed with the liminf function in a way similar. The nice property of this operation is that the submixing property is preserved, as stated in the next proposition.

**Proposition 4.1.** Let $C \subseteq \mathbb{R}$, $0 < \lambda < 1$ and $\varphi$ be a payoff function on $C$. Suppose that $\varphi$ is prefix-independent and submixing. Then the payoff function

$$\lambda \cdot \varphi + (1 - \lambda) \cdot \varphi_{\text{limf}}$$

is also prefix-independent and submixing.

**Proof.** Let $C \subseteq \mathbb{R}$ be a finite set of real numbers and $u_0, v_0, u_1, v_1 \in C^*$ be a sequence of finite non-empty words over $C$. Let $u = u_0u_1 \in CW$, $v = v_0v_1 \ldots \in CW$ and $w = u_0v_0u_1v_1 \ldots \in CW$. Then since $\varphi$ is submixing, $\varphi(w) \leq \max\{\varphi(u), \varphi(v)\}$ and moreover $\varphi_{\text{limf}}(w) = \min\{\varphi_{\text{limf}}(u), \varphi_{\text{limf}}(v)\}$. This proves that $\lambda \cdot \varphi + (1 - \lambda) \cdot \varphi_{\text{limf}}$ is submixing. Q.E.D.

In particular, when in (4.3), $\varphi$ is either $\varphi_{\text{mean}}, \varphi_{\text{par}}$ or $\varphi_{\text{lsup}}$, we obtain several new examples of positional payoff function.

4.4 Approximating a payoff function

Approximation of a payoff function $\varphi : CW \rightarrow \mathbb{R}$ consists in composing $\varphi$ with a non-decreasing function $f : \mathbb{R} \rightarrow \mathbb{R}$. For example, if $f$ is the threshold
function $1_{\geq 0}$, which associates 0 with strictly negative real numbers and 1 with positive number, then $f \circ \varphi$ indicates whether $\varphi$ has positive or negative value.

If $\varphi$ is positional then of course $f \circ \varphi$ also is, since a positional optimal strategy for some Markov decision process $(A, \varphi)$ will be optimal for the Markov decision process $(A, f \circ \varphi)$ as well. In fact, it is straightforward to check that approximation not only preserves positionality but also the submixing property.

4.5 The hierarchical product

Now we define a binary operator between payoff functions, which stabilizes the family of prefix-independent and submixing payoff functions. We call this operator the \textit{hierarchical product}.

Let $\varphi_0, \varphi_1$ be two payoff functions on sets of colours $C_0$ and $C_1$ respectively. We do not require $C_0$ and $C_1$ to be identical nor disjoints.

The hierarchical product $\varphi_0 \triangleright \varphi_1$ of $\varphi_0$ and $\varphi_1$ is a payoff function on the set of colours $C_0 \cup C_1$ and is defined as follows. Let $u = C_0 \ldots C_0 (C_0 \cup C_1)^\omega$ and $u_0$ and $u_1$ the two projections of $u$ on $C_0$ and $C_1$ respectively. Then

$$(\varphi_0 \triangleright \varphi_1)(u) = \begin{cases} \varphi_0(u_0) & \text{if } u_0 \text{ is infinite}, \\ \varphi_1(u_1) & \text{otherwise}. \end{cases}$$

This definition makes sense: although each word $u_0$ and $u_1$ can be either finite or infinite, at least one of them must be infinite.

The parity payoff function has an alternative definition in term of the hierarchical product. For $e \in \mathbb{N}$, let $0e$ and $1e$ be the payoff functions defined on the one-letter alphabet $\{e\}$ and constant equal to 0 and 1 respectively. Let $d$ be an odd number, and $\varphi_{\text{par}}$ be the parity payoff function on $\{0, \ldots, d\}$. Then

$$\varphi_{\text{par}} = 1d \triangleright 0d \triangleright \ldots \triangleright 1_1 \triangleright 00.$$ 

The submixing property is stable under the hierarchical product:

**Proposition 4.2.** Let $\varphi_0$ and $\varphi_1$ be two payoff functions. If $\varphi_0$ and $\varphi_1$ are prefix-independent and submixing, then $\varphi_0 \triangleright \varphi_1$ also is.

Hierarchical products of weighted payoff functions are tightly linked with the discounted payoff function. Indeed, in a Markov decision process equipped with a discounted payoff function, when the discount factors converge to 0, then under weak hypothesis the values converge to the values of the same controllable Markov chain equipped with a hierarchical product of weighted payoff functions (Gimbert and Zielonka, 2007).
5 Conclusion

We introduced the class of prefix-independent and submixing payoff functions and proved that this class enjoys a nice property: in any Markov decision process equipped with one of these payoff functions, there exists optimal strategies that are pure and stationary. Moreover this class is robust since it contains several payoff functions that are central tools in economics (mean-payoff and limsup functions) and computer science (parity function). Based on these results, we were able to exhibit several new examples of positional payoff functions.

The results of the last section give rise to natural algorithmic questions. For Markov decision processes equipped with mean, limsup, liminf, parity or discounted payoff functions, the existence of optimal positional strategies is the key for designing algorithms that compute values and optimal strategies in polynomial time (Filar and Vrieze, 1997). For examples generated with the mixing operator and the hierarchical product, it seems that values and optimal strategies are computable in exponential time, but we do not know the exact complexity. Also it is not clear how to obtain efficient algorithms when payoff functions are defined using approximation operators.

Another interesting direction for future work is the definition of a good quantitative specification language for optimal controller synthesis of reactive pTogmms, i.e., programs interacting with their environment. Temporal logics such as CTL* may be used for specifying logical properties about the behaviour of reactive programs, indeed CTL* enjoys nice properties such as closure under boolean operations and computational tractability. When the environment is modelled by stochastic and non-deterministic transitions, computing the minimal probability for a reactive program to satisfy a CTL* specification amounts to solving a Markov decision process equipped with a parity payoff function. The designer of a program may be less interested in the correctness of the program than in its performances, for example the expected RAM use. There does not exist a language for specifying quantitative properties of programs with the nice properties of CTL*, although there have already been several steps in this direction (Baier and Clarke, 1998; McIver and Morgan, 2002; de Alfaro, 2003; Chatterjee et al., 2004; de Alfaro et al., 2004; Lluch-Lafuente and Montanari, 2005). Results of the present paper is another effort towards the definition of such a quantitative specification language.

To conclude, we formulate the following conjecture about positional payoff functions: "Any payoff function which is prefix-independent and positional for the class of non-stochastic one-player games is positional for the class of Markov decision processes".
Acknowledgments
The author thanks Wieslaw Zielonka for numerous enlightening discussions about Markov decision processes, and Igor Walukiewicz for his remarks leading to significant improvements of the presentation of this paper.

References


Markov Decision Processes with Pure Stationary Optimal Strategies


