A Dynamic Logic of Belief and Intention

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Plan

- Introduction, Motivation and Background: Logics of Rational Agency
- (Very!) Brief Discussion of Existing literature
- Belief-Intention Models
- Dynamics
We are interested in reasoning about rational agents interacting in social situations.
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- Philosophy (social philosophy, epistemology)
- Game Theory
- Social Choice Theory
- AI (multiagent systems)
We are interested in reasoning about rational agents interacting in social situations.

What is a rational agent?

► maximize expected utility (instrumentally rational)
► react to observations
► revise beliefs when learning a surprising piece of information
► understand higher-order information
► plans for the future
► ????
We are interested in reasoning about rational agents interacting in social situations.

There is a jungle of formal systems!

- logics of informational attitudes (knowledge, beliefs, certainty)
- logics of action & agency
- temporal logics/dynamic logics
- logics of motivational attitudes (preferences, intentions)

(Not to mention various game-theoretic/social choice models and logical languages for reasoning about them)
We are interested in reasoning about rational agents interacting in social situations.

There is a jungle of formal systems!

- How do we compare different logical systems studying the same phenomena?
- How complex is it to reason about rational agents?
- (How) should we merge the various logical systems?
- What do the logical frameworks contribute to the discussion on rational agency?

*and logical languages for reasoning about them*
We are interested in reasoning about rational agents interacting in social situations.

- playing a card game
- having a conversation
- executing a social procedure
- ....

**Goal:** incorporate/extend existing game-theoretic/social choice analyses
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Logics of Rational Agency
Basic Ingredients

- What are the basic building blocks? (the nature of time (continuous or discrete/branching or linear), how (primitive) events or actions are represented, how causal relationships are represented and what constitutes a state of affairs.)

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▶ Static vs. dynamic
✓ informational attitudes (eg., knowledge, belief, certainty)
✓ group notions (eg., common knowledge and coalitional ability)
✓ time, actions and ability
✓ motivational attitudes (eg., preferences)
✓ normative attitudes (eg., obligations)
Once a semantics and language are fixed, then standard questions can be asked: eg. develop a proof theory, completeness, decidability, model checking.
General Issues

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  - Alternating-Time Temporal Logics: Three different semantics for the ATL language.

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- Comparing different frameworks: eg. PDL vs. Temporal Logic, PDL vs. STIT, STIT vs. ATL, etc.
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**Theorem** $\Box \phi \leftrightarrow \phi$ is provable in combinations of Epistemic Logics and PDL with certain “cross axioms” ($\Box[a] \phi \leftrightarrow [a] \Box \phi$) (and full substitution).

General Issues

Merging logics of rational agency

- Reasoning about information change (knowledge and time/actions)

- Knowledge, beliefs and certainty

- “Epistemizing” logics of action and ability: knowing how to achieve $\varphi$ vs. knowing that you can achieve $\varphi$

- Entangling knowledge and preferences

- Planning/intentions (BDI)
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- Cohen and Levesque; Rao and Georgeff (BDI); Meyer, van der Hoek (KARO); Bratman, Israel and Pollack (IRMA); and many others.
Some Literature

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Some common features

- Underlying temporal model
- Belief, Desire, Intention, Plans, Actions are defined with corresponding operators in a language

Bratman’s Planning Theory of Intention


A plan is a *conduct-controlling* mental attitude
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An intention is a component of a future-directed plan.
Bratman’s Planning Theory of Intention

An agent commits to a (partial) plan that is

1. means-end coherent,
2. consistent with the agent’s current beliefs and
3. stable (i.e., plans normally resist reconsideration).

"an agent’s habits and dispositions concerning the reconsideration or nonreconsideration of a prior intention or plan determine the stability of that intention or plan". Furthermore, "The stability of [the agent’s] plans will generally not be an isolated feature of those plans but will be linked to other features of [the agent’s] psychology".

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Bratman’s Planning Theory of Intention

Central to Bratman’s theory is the idea that these partial plans direct the agent’s deliberation by “constrain[ing] what options are considered relevant”:

“plans narrow the scope of the deliberation to a limited set of options. And they help to answer a question that tends to remain unanswered in traditional decision theory, namely: where do decision problems come from?”
A Methodological Issue

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2. Reasoning about multiagent systems.
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Two Extremes:

1. Formalizing a (philosophical) theory of rational agency: philosophers as intuition pumps generating ”problems” for the logical frameworks.

2. Reasoning about multiagent systems. Three main applications of BDI logics: 1. a specification language for a MAS, 2. a programming language, and 3. verification language.

General Issues

C & L Logic of Intention

1. Intentions normally pose problems for the agent; the agent needs to determine a way to achieve them.

2. Intentions provide a “screen of admissibility” for adopting other intentions.

3. Agents “track” the success of their attempts to achieve their intentions.

4. If an agent intends to achieve $p$, then
   4.1 The agent believes $p$ is possible
   4.2 The agent does not believe he will not bring about $p$
   4.3 Under certain conditions, the agent believes he will bring about $p$
   4.4 Agents need not intend all the expected side-effects of their intentions.

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C & L Logic of Intention

\[(PGOAL_i p) := (GOAL_i (LATER p)) \land (BEL_i \neg p) \land [BEFORE((BEL_i p) \lor (BEL_i \Box \neg p)) \neg (GOAL_i (LATER p))]\]

\[(INTEND_i a) := (PGOAL_i [DONE_i (BEL_i (HAPPENS a))?; a])\]
Methodological Issues

A third alternative:

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Database/Planner Picture: Planner using a database to maintain its current set of *beliefs*.
Planning vs. Database Management

1. How does an agent generate new intentions?

2. Given that the agent’s intentions specify a partial plan, how and when is the plan “filled out”?

3. How does an agent choose a particular action (that is under its control) given its current intentions?

4. How should an agent maintain its current state of beliefs and intentions in the presence of new information or new intentions?

5. When should an agent reconsider its intentions?
General Issues

Our Framework

- What type of information does a planner provide? How do we represent a plan?

- Sources of beliefs

- Sources of dynamics: What can cause an agent’s database to change?

- Changing/amending plans vs. revising/updating beliefs
Elements of a Logic of Intention Revision
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- Beliefs in a dynamic environment: certainty (irrevocable knowledge, hard information), belief (revisable, soft information), safe belief
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Three views of actions: PDL (state changing), Temporal (lay out time and actions are sequences of time points), STIT (choices, or actions, constrain the future).
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Three views of actions: PDL (state changing), Temporal (lay out time and actions are sequences of time points), STIT (choices, or actions, constrain the future).

Two types of beliefs: those about the state of the world and those about the future which are governed by the agent’s plans
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- Practical reasoning rules: $\alpha \leftarrow \alpha_1, \alpha_2, \ldots, \alpha_n$
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Intention Revision

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- Beliefs are sets of Linear Temporal Logic formulas (e.g., $\Diamond \varphi$)
- Desires are (possibly inconsistent) sets of Linear Temporal Logic formulas
- Practical reasoning rules: $\alpha \leftarrow \alpha_1, \alpha_2, \ldots, \alpha_n$
- Intentions are derived from the agent's current active plans (trees of practical reasoning rules)
Many of the frameworks do discuss some form of intention revision.


- Two types of beliefs: strong beliefs vs. weak beliefs (beliefs that take into account the agent’s intentions)

- A dynamic update operator is defined ([Ω]φ)
time for some details.
Our Framework

1. At a fixed moment, a choice situation describes the current state-of-affairs (i.e., facts about the state-of-the-world), the tree of options that are available to the agent (i.e., the decision tree) and how actions change state of the world (i.e., the effect that performing an action will have on the state-of-the-world).
Our Framework

1. *At a fixed moment*, a **choice situation** describes the current state-of-affairs (i.e., facts about the state-of-the-world), the tree of options that are available to the agent (i.e., the decision tree) and how actions change state of the world (i.e., the effect that performing an action will have on the state-of-the-world).

2. *At a fixed moment*, a **model** describes the agent’s (current) beliefs (about the current state-of-the-world and what will become true in the future including options that will become available) and the agent’s (current) *instructions from the Planner* (about future choices).
3. **Dynamic operators** representing each of the situations that may cause a change in beliefs and/or plans: learning a true fact, doing an action and receiving instructions from the Planner. These operators will describe how to relate models *at different moments*. 
General Issues

Choice Situations

\[ M_w = (W, \{ R_a \}_{a \in \text{Act}}, V, w) \]

\[ t = 0 \quad t = 1 \quad t = 2 \quad t = 3 \]

Diagram:

- \( t = 0 \):
  - \( w \)
  - \( a \) to \( b \)
- \( t = 1 \):
  - \( c \) to \( d \) to \( a' \) to \( b' \)
  - \( c' \) to \( d' \) to \( e \)
- \( t = 3 \):
  - \( \ldots \)
Choice Situations: $\mathcal{L}_1$

$$\varphi := p \mid \varphi \land \varphi \mid \neg \varphi \mid \langle a \rangle \varphi$$
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$$\varphi := p \mid \varphi \land \varphi \mid \neg \varphi \mid \langle a \rangle \varphi$$

- $M_w \models p$ iff $w \in V(p)$
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- $M_w \models \neg \varphi$ iff $M_w \not\models \varphi$
- $M_w \models \langle a \rangle \varphi$ iff $\exists x \ wR_ax$ and $M_x \models \varphi$. 
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**Notation:** If $\alpha = a_1 a_2 a_3 \cdots a_n$, $\langle \alpha \rangle \varphi := \langle a_1 \rangle \cdots \langle a_n \rangle \varphi$

\[
N \varphi := \bigwedge_{a \in \text{Act}} [a] \varphi \quad [t] \varphi := \underbrace{N \cdots N}_{t \text{ times}} \varphi
\]

\[
P \varphi := \bigvee_{a \in \text{Act}} \langle a \rangle \varphi \quad \langle t \rangle \varphi := \underbrace{P \cdots P}_{t \text{ times}} \varphi
\]
Adding Beliefs

Standard picture where worlds are choice situations
General Issues

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\[ M_w \preceq N_v: \text{Choice situation } N_v \text{ is at least as plausible as } M_w. \]
Adding Beliefs

Standard picture where worlds are choice situations

\[ M_w \preceq N_v : \text{Choice situation } N_v \text{ is at least as plausible as } M_w. \]

1. Beliefs are about available options, current and future state of affairs: \( Bp \land B\langle a\rangle\langle b\rangle q \)
2. Immediate options are known.
3. In the static model, restrict the language to only talk about current beliefs: \( \langle a\rangle B\varphi \) is not well-formed
Belief Structures

$$\mathcal{B} = (S, \preceq, \mathcal{M}_w)$$
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**Language** $(\mathcal{L}_2)$: $\varphi := \chi | \varphi \land \varphi | \neg \varphi | B(\varphi), \quad \chi \in \mathcal{L}_1$

**Structures** $\mathcal{B} = (S, \preceq, M_w)$ is a *belief structure* if:

(i) $S$ a set of choice situations

(ii) $\preceq$ is a plausibility ordering (reflexive, transitive, well-founded)

(iii) $M_w \in S$. 

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(iv) If $wRa x$ for some $x$ in $M$, then for all $N_v \in S$ s.t. $M_w \preceq N_v$, there is some $x'$ for which $vRa x'$ in $N$.

(v) If $M_w \preceq N_v$ and $vRa x$ for some $x$ in $N$, there is some $x' \in W$ such that $wRa x'$ in $M$. 
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(v) If \(M_w \preceq N_v\) and \(vRa_x\) for some \(x\) in \(N\), there is some \(x' \in W\) such that \(wRa_{x'}\) in \(M\).
Belief Structures

\[ \mathcal{B} \models \chi, \text{ iff } \mathcal{M}_w \models \chi. \]
\[ \mathcal{B} \models \varphi \land \psi, \text{ iff } \mathcal{B} \models \varphi, \text{ and } \mathcal{B} \models \psi. \]
\[ \mathcal{B} \models \neg \varphi, \text{ iff } \mathcal{B} \not\models \varphi. \]
\[ \mathcal{B} \models B(\varphi), \text{ iff } \text{ for all } \mathcal{N}_v \in \text{Min}_{\leq}(S), \mathcal{B}, \mathcal{N}_v \models \varphi. \]
Completeness

1. Standard proof works for the class of choice situations
2. The class of belief structures is also easily axiomatized ($\Box \varphi$ means $\varphi$ is true in all worlds at least as plausible as the current world):
   - KD45 for $B$
   - $\langle a \rangle T \rightarrow \Box (\langle a \rangle T)$
   - $\Diamond (\langle a \rangle T) \rightarrow \langle a \rangle T$
Instructions

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4. Rather than instructing the agent to follow a specific (partial, conditional) plan, the Planner simply restricts the choices that are available to the agent in the future.
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5. The Planner may provide a more complicated structure (subplan structure, goals, etc.)
Belief-Intention Structures

\[ \mathfrak{B} = (S, \preceq, I, \mathcal{M}_w) \] is a belief-intention structure where

- \((S, \preceq, \mathcal{M}_w)\) is a belief structure
- and \(I\) is a finite set of pairs \((a, t)\), such that \(a \in \text{Act}\) and \(t \in \mathbb{N}\), and

Belief-Intention Coherency: There exists some \(N_v \in \text{Min} \preceq (S)\) such that for each \((b, t) \in I\), \(b = a_t\). We say \(N_v\) admits \(I\), and that the sequence \(\vec{a}\) is a satisfying sequence for \(I\).
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3. **Belief-Intention Coherency**: There exists some \(N_v \in \text{Min}_\preceq(S)\) such and \(\bar{a}\) in \(N\), such that for each \((b, t) \in I\), \(b = a_t\).

We say \(N_v\) admits \(I\), and that the sequence \(\bar{a}\) is a satisfying sequence for \(I\).
Belief-Intention Structures: Language

**Language:** $\varphi := \chi \mid \varphi \land \varphi \mid \neg \varphi \mid B(\varphi) \mid I_{a,t} \mid B^I(\varphi)$

(with $\chi \in \mathcal{L}_1$)

$B \varphi$: the agent believes $\varphi$

$B^I \varphi$: the agent believes $\varphi$ given that the instructions are followed

$I_{a,t}$: the agent intends to do $a$, $t$ units from now
Belief-Intention Structure: Truth

\[ B = (S, \preceq, I, M_w) \] is a \textit{belief-intention structure}.

\[ B \models \mathcal{I}_{a,t}, \text{ iff } (a, t) \in I. \]
Belief-Intention Structure: Truth

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\[ \mathcal{B} \models \mathcal{I}_{a,t}, \text{ iff } (a, t) \in I. \]

\[ \mathcal{B} \models B(\varphi), \text{ iff } \text{ for all } N_v \in \text{Min}_{\preceq}(S), (S, \preceq, I, N_v) \models \varphi. \]
\( \mathcal{B} = (S, \preceq, I, M_w) \) is a belief-intention structure.

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\( \mathcal{B} \models B^I(\varphi), \text{ iff for all } N_v \in Min_{\preceq}(S) \text{ admitting } I, \ (S', \preceq', I, N'_{v}) \models \varphi, \text{ where all choice situations are restricted to satisfying sequences.} \)
Completeness

**Theorem** The class of all belief-intention structures is axiomatizable.
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**Axioms for Belief**

- **KD45** axioms and rules for $B$ and $B^I$
- $B(\varphi) \leftrightarrow B^I(B(\varphi))$
- $\neg B(\varphi) \rightarrow B^I(\neg B(\varphi))$
- $B^I(\varphi) \leftrightarrow B(B^I(\varphi))$
- $\neg B^I(\varphi) \rightarrow B(\neg B^I(\varphi))$
- $B^I(\varphi) \rightarrow \hat{B}(\varphi)$
Completeness

**Theorem** The class of all belief-intention structures is axiomatizable.

**Consistency of Intentions and Beliefs**

- \(I_a,t \leftrightarrow B(I_a,t) \leftrightarrow B^I(I_a,t)\)
- \(\neg I_a,t \leftrightarrow B(\neg I_a,t) \leftrightarrow B^I(\neg I_a,t)\)
- \(I_a,t \rightarrow B^I(⟨t⟩(⟨a⟩^T \land \bigwedge_{b \neq a \in \text{Act}} [b]⊥))\)
- \(B^I(\bigvee [\bar{a}]φ) \rightarrow (B(\bigvee [\bar{a}]φ) \lor \bigvee \bar{a})\)
- \(B(\bigwedge [\bar{a}]φ \rightarrow \bigvee [\bar{b}]ψ) \rightarrow (B^I(\bigwedge [\bar{a}]φ \rightarrow \bigvee [\bar{b}]ψ) \lor \bigvee \bar{a})\)
General Issues

Dynamics

There are three sources of dynamics:

1. Nature can reveal (true) facts about the current choice situation (e.g., facts that are true, choices that are available/not available in the future).
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*We assume that only doing an action moves time forward. However, all three types of events may change the agent’s beliefs and current instructions.*
General Issues

0  i  i+1  i+2  i+3  i+4

\( l = \{(b, i+1), (d, i+2)\} \)
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\[ l = \{(b, i + 1), (d, i + 2)\} \]

Add \((f, i + 3)\)
A selection function $\gamma$ maps a set of choice situations $\mathcal{B}$ a finite set of action-time pairs $\mathcal{C}$ to a finite set of action time pairs:

$$\gamma : \mathcal{P}(\text{ChoiceSit}) \times \mathcal{P}_{<\omega}(\text{Int}) \rightarrow \mathcal{P}_{<\omega}(\text{Int})$$

1. $\gamma(\mathcal{B}, \mathcal{C}) \subseteq \mathcal{C}$
2. $\gamma(\mathcal{B}, \mathcal{C})$ is coherent with $\mathcal{B}$. 

Eric Pacuit (with Thomas Icard and Yoav Shoham): , 49
Selection Functions

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  $$\gamma(\mathcal{B}, I \cup \{(a, t)\}) = I \cup \{(a, t)\}$$
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- (success) $(a, t) \in \gamma(B, I \cup \{(a, t)\})$
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- (minimal change) If $I' \subseteq I$ and $I' \cup \{(a, t)\}$ is consistent with $\mathcal{B}$ then $I' \subseteq \gamma(\mathcal{B}, I \cup \{(a, t)\})$
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let $\mathcal{B}$ be a set of choice situations (representing the agents current beliefs), $\mathcal{I}$ a set of action-time pairs (representing the agents current intentions) and $(a, t)$ an intention

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- (success) $(a, t) \in \gamma(\mathcal{B}, \mathcal{I} \cup \{(a, t)\})$

- (minimal change) If $\mathcal{I}' \subseteq \mathcal{I}$ and $\mathcal{I}' \cup \{(a, t)\}$ is consistent with $\mathcal{B}$ then $\mathcal{I}' \subseteq \gamma(\mathcal{B}, \mathcal{I} \cup \{(a, t)\})$

- Other properties may depend on the structure of the plans:
  - if $\{(a_1, t_1), \ldots, (a_n, t_n)\} \subseteq \mathcal{I}$ form a (sub)plan, then either
    $$\{(a_1, t_1), \ldots, (a_n, t_n)\} \subseteq \gamma(\mathcal{B}, \mathcal{I} \cup \{(a, t)\})$$
    or
    $$\{(a_1, t_1), \ldots, (a_n, t_n)\} \cap \gamma(\mathcal{B}, \mathcal{I} \cup \{(a, t)\}) = \emptyset$$
Incorporating a new intention

- \[+ (a, t)] \varphi: \text{after adopting the intention to do } a \text{ at time } t, \varphi \text{ is true.}

- Given a selection function \( \gamma \), let \( I + a = \gamma(\mathcal{B}, I \cup \{(a, t)\}) \) be the new set of intentions where \( \mathcal{B} \) is the current minimal set of choice situations and \( I \) the current set of intentions.
Observing a true fact

- $[\varphi]\psi$ after observing that $\varphi$ is true then $\psi$ is true.

- The precondition is that $\varphi$ is true. We also assume that $\varphi$ is in the language $\mathcal{L}_1$.

- $\mathfrak{B}^\varphi = (S', \preceq', I', \mathcal{M}'_w)$ where $S' = \{N_v \in S \mid N_v \models \varphi\}$, $\preceq' = \preceq \cap S'$, $I' = I$ and $V'(p) = V(p) \cap S'$. 
General Issues

Doing an action

- \([DO(a)]\varphi\): “after the agent does action \(a\), then \(\varphi\) is true”

- The precondition is that action \(a\) is possible in the actual choice situation

- We may assume further that the agent can only do something currently consistent with his intentions.
The result of doing an action $a$ is the belief-intention structure $\mathcal{B}_a$ is constructed by first incorporating the fact that $a$ has been executed, so the new set of states are $S' = \{ \mathcal{N}_{v'}^{do(a)} | \mathcal{N}_v \in S \}$.

Next the agent observes which actions are available. I.e., if $Opt$ is the (finite) set of immediately available in $M_w$, then

$$\bigwedge_{a \in Opt} \langle a \rangle \top \land \bigwedge_{b \notin Opt} [b] \bot$$

is announced.

This may result in a situation where the agents intention set $I$ is no longer consistent with the new beliefs.
Where we are going

Completeness with dynamic operators get considerably more technical (eg., \textit{reduction axioms} are not available), but standard methods work.
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Moving to complex plans (with choice, concatenation and test):

1. The notion of Belief-Plan consistency must be updated
2. $I_{a,t}$ is now defined *semantically*: the agent “intends $a, t$ just in case it is a *necessary component* of the current plan”.
3. Axiomatization issues
Conclusions

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- Refine and test our intuitions: provide many answers to the question what is a rational agent?
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*What do the logical frameworks contribute to the discussion on rational agency?*

- Normative vs. Descriptive
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- (epistemic) foundations of game theory

Logic and Game Theory, not Logic in place of Game Theory.
Conclusions

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What do the logical frameworks contribute to the discussion on rational agency?

▶ Normative vs. Descriptive
▶ refine and test our intuitions: provide many answers to the question what is a rational agent?
▶ (epistemic) foundations of game theory
   Logic and Game Theory, not Logic in place of Game Theory.
▶ Social Software: Verify properties of social procedures
   • Refine existing social procedures or suggest new ones

Logics of Rational Agency

▶ What’s going on in the area: www.loriweb.org

▶ LORI-II, October 8 - 11, 2009, Chongqing, China
loriweb.org/lori2009

(eds. T. Agotnes, J. van Bentham and EP)

▶ New subarea of *Stanford Encyclopedia of Philosophy* on logic and rational agency
(eds. J. van Bentham, EP, and O. Roy)
Calls for....


- **Course/Workshop Proposals**: NASSLLI, Indiana University, Bloomington. Deadline: September 15.
Thank You!