

Preliminary Insights on Temporal Approximation

Aarati Parmar

Formal Reasoning Group

Department of Computer Science

Stanford University

`aarati@cs.stanford.edu`

Cognitive Robotics Workshop 2002

Sunday, July 28, 2002

Introduction

- This work defines and formalizes some kinds of *temporal approximations and refinements*.
- *Temporal approximation*: transformation of a theory of action and change to a simpler one, along temporal coordinates.
- *Temporal refinement*: opposite, adds more detail or explanations.
- Robots will need the ability to jump between different levels of temporal reasoning:
 - Both to simplify problems in order to solve them, and
 - Refine them as more information becomes available.
- Four approximations/refinements studied here:
 1. Ramifications as internal events.
 2. Elaboration of a narrative.
 3. Expansion of events.
 4. Increasing predictive capacity of theories.

Preliminaries

- Use situation calculus with sorts *Situations*, *Events* (includes actions) and *Fluents*.
- Language includes *Result(e, s)*, as well as relation *Occurs(e, s)* and function *Next(s)*.
- General principle in this paper:
 - We leave out traditional axioms (like induction, arboreal) for now – stay unrooted to usual intended interpretations.
 - Our formalizations are recipes – the language is the ingredient; how we combine the ingredients (axioms and intended interpretations) is up to us!

Preliminaries: More on *Occurs* and *Next*

- $Occurs(e, s)$ asserts: event e occurs at situation s .
- $Next(s)$: resulting situation of whatever events occur at s
- Example:

$$\begin{aligned} Occurs(fall(domino), s) &\implies \neg Upright(domino, Next(s)) \\ &\neg Upright(domino, Result(pushover(domino), s)) \end{aligned} \tag{1}$$

- No way to distinguish between actual and hypothetical situations, contrary to presence of $Occurs(e, s)$ – the s in $Occurs(e, s)$ could itself be hypothetical:

$$\begin{aligned} Occurs(book-ticket(Edmonton), Result(accept(paper), s)) &\wedge \\ Occurs(book-ticket(Las Vegas), Result(reject(paper), s)) & \end{aligned} \tag{2}$$

Preliminaries: Further Notation

- $\gamma_F^+(e, s)$: conditions for fluent F to hold in $Result(e, s)$, while $\gamma_{\bar{F}}^-(e, s)$, $\neg F$.
- $\nu_F^+(s)$ are the conditions for F to hold in s through ramifications or static constraints; $\nu_{\bar{F}}^-(s)$, $\neg F(s)$.
- All four are *simple formulae* – only situation variable is the free variable s .
- Consistency assumption [McIlraith, 2000] (Can't have both F and $\neg F$ caused at the same time):

$$\begin{aligned} & \neg[(\gamma_F^+(e, s) \vee \nu_F^+(Result(e, s))) \wedge \\ & (\gamma_{\bar{F}}^-(e, s) \vee \nu_{\bar{F}}^-(Result(e, s)))] \end{aligned} \tag{3}$$

- Ignore $Poss(e, s)$, assuming that γ s are written to assume inertia when $\neg Poss(e, s)$.
- *sequence of situations*: $s_1, \dots, s_n = \bar{s}$,
where $s_{i+1} = Next(s_i) \vee (\exists e)s_{i+1} = Result(e, s)$.
- Order $s < t$ iff there is a sequence of situations s_1, \dots, s_n , $n > 1$ where $s_1 = s$ and $s_n = t$.

1. Ramifications as Internal Events

- [McCarthy, 2002] formalizes static constraints in terms of internal events.
- An imbalance in a static constraint = occurrence of an spontaneous event which resolves the imbalance.
- So for example, static constraint

$$Blocked(vent1, s) \wedge Blocked(vent2, s) \implies Stuffy(s) \quad (4)$$

is transformed to the *event occurrence axiom*

$$[Blocked(vent1, s) \wedge Blocked(vent2, s) \wedge \neg Stuffy(s)] \implies Occurs(Becomes-Stuffy, s), \quad (5)$$

along with the *event effect axiom*

$$Occurs(Becomes-Stuffy, s) \implies Stuffy(Next(s)). \quad (6)$$

This surgery on ramifications gives directionality to ramifications *without* using special logic (uses *Next*).

- Depends on a causal reading of implication in static constraints, as noted in [McIlraith, 2000].

1. Ramifications as Internal Events: A Closed-Form Solution

- We borrow [McIlraith, 2000]’s closed-form solution to the frame problem with ramifications. It assumes theories are *solitary stratified* – every static constraint is of the form $\nu_F^+(s) \implies F(s)$ or $\nu_{\bar{F}} \implies \neg F(s)$, and we can assign numbers to fluents so that those mentioned in the ν s are strictly less than that of F .
- But, instead of compiling all effects directly into successor state axioms, we only compile in immediate effects γ s. The rest of the ramifications percolate along event occurrence and effect axioms along *Next* trajectories.

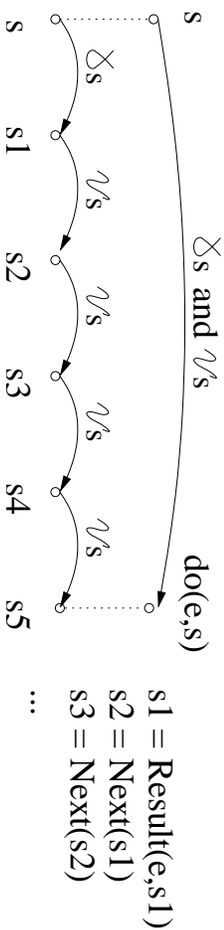


Figure 1: Difference btw [McIlraith, 2000]’s treatment of effects (top) and ours (bottom).

- Not sure if lead to same answers – all we know so far is that percolation does reach quiescence with solitary stratified theories.

2. Elaboration of a Narrative

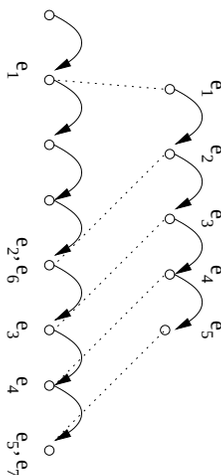


Figure 2: *Dense refinement*: more interleaving and even co-occurring events are added.

- Can add more detail, but should not refute other parts.
- Sequence of situations \bar{t} in T' densely refines \bar{s} in T if one can find a mapping σ from situations in \bar{s} to \bar{t} such that:
 1. $s < s' \implies \sigma(s) < \sigma(s')$
 2. All events mandated by T at s occur in T' in $\sigma(s)$.
 3. If $\sigma(s') = \text{Result}(e, \sigma(s))$ in T' , then $s' = \text{Result}(e, s)$ in T .
 4. The same fluent formulas holding at situations in T hold in the mapped situations at T' .
- Subsequence $\sigma(\bar{s})$ is a *skeleton* in \bar{t} which corresponds to original sequence \bar{s} .
- From this primitive relation of dense refinements hopefully we can come up with intuitive temporal relations between theories.

3. Expansion of Events

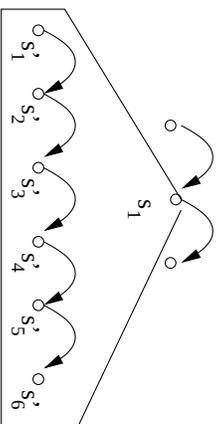


Figure 3: *Expansive refinements*: one situation expanded to reveal a sequence of situations.

- Example: Situation of “buying a box of tissue” can be refined to be the sequence of entering a store, getting tissue, putting it on counter, and paying for it.
- This variability of temporal granularity perhaps one of the biggest features of situations (as opposed to time points), but not exploited.
- Possible formalisms/clues:
 - Study of duality between fluents and events? [Pinto, 1994]?
 - Tense of verbs?
 - *Realizability*: refined sequence of situations *realizes* bigger situation much as a proof realizes truth of formula.
 - Granularity [Hobbs, 1985]: Result of viewing time at a lower granularity (little situations get compressed into one big one.)

4. Increasing the Predictive Capacity of Theories

- Contrast *external events* introduced by *Result* and *internal events* postulated by *Occurs*:

	External events	Internal events
Event term introduced by:	<i>Result</i>	<i>event occurrence axioms</i>
Effects described by:	<i>effect axioms</i>	<i>event effect axioms</i>
To see effects of event:	Must manually query <i>Result(e, s)</i>	Just look at <i>Next(s)</i>
T explains why they occur?	No	Yes

- Theory where more events are internal is more *predictive*. (Axioms tell you what events *Occur*).
- Can make a theory more predictive (change external to internal events) *simply by adding more event occurrence and effect axioms*.
- These axioms serve to *explain* events, and thus make *T* more informative.

Conclusions and Discussion

- Some preliminary formalizations of some different temporal approximations.
- Any comments and suggestions appreciated!

References

- Hobbs, J. R. (1985). Granularity. In *International Joint Conference on Artificial Intelligence (IJCAI'85)*, pages 432–435.
- McCarthy, J. (2002). Actions and Other Events in Situation Calculus^a. In *Proceedings of KR 2002*. To be published.
- McIlraith, S. (2000). An axiomatic solution to the ramification problem. *Artificial Intelligence*, 116:87–121.
- Pinto, J. (1994). *Temporal Reasoning in the Situation Calculus*^b. PhD thesis, Dept. of Computer Science, Univ. of Toronto.

^a<http://www-formal.stanford.edu/jmc/sitcalc/sitcalc.html>

^b<http://www.cs.toronto.edu/cogrobo/jpThesis.ps.Z>

References

- [Hobbs, 1985] Hobbs, J. R. (1985). Granularity. In *International Joint Conference on Artificial Intelligence (IJCAI'85)*, pages 432–435.
- [McCarthy, 2002] McCarthy, J. (2002). Actions and Other Events in Situation Calculus¹. In *Proceedings of KR 2002*. To be published.
- [McIlraith, 2000] McIlraith, S. (2000). An axiomatic solution to the ramification problem. *Artificial Intelligence*, 116:87–121.
- [Pinto, 1994] Pinto, J. (1994). *Temporal Reasoning in the Situation Calculus*². PhD thesis, Dept. of Computer Science, Univ. of Toronto.

¹<http://www-formal.stanford.edu/jmc/sitcalc/sitcalc.html>

²<http://www.cs.toronto.edu/cogrobo/jpThesis.ps.Z>