An Illustrated Situation Calculus Abstraction for Iterative Explanatory Diagnosis

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Outline

“What’s Happening?”
Diagnosis Needs for Goal Reasoning in Partially Observable Environments

“What Are We?”
The State-set Abstraction for Sets of Possible States

“How Did We Get Here?”
The Situation Calculus Abstraction for Possible Sequences of State Transitions

Putting It All Together
The Situation/State-set Space for Iterative Diagnosis in Goal Reasoning Agents

Using It
Insights, Potential Directions for Optimizations, Future Work
The Motivation:

An autonomous agent performing Goal Reasoning needs a reasonably accurate knowledge of its environment.

• In order to select appropriate goals
• In order to make effective plans to reach those goals.
Diagnosis Needs for Goal Reasoning in Partially Observable Environments

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An autonomous agent performing Goal Reasoning needs a reasonably accurate knowledge of its environment.

- In order to select appropriate goals
- In order to make effective plans to reach those goals.

But in realistic settings, the agent can’t directly sense everything in the environment.

- If the sniper doesn’t appear on camera, how do you choose a goal that responds to it?
- If the ditch in the path doesn’t appear on LIDAR scans, how do you create a plan to navigate around it?
The Motivation:

If the agent has a model of what can possibly happen in the environment, then it can use what it can sense to make inferences about what must be happening (or what must have already happened) in the parts of the environment that it cannot see.
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To support this inference (using the DiscoverHistory algorithm [Molineaux and Aha 2015]) the agent creates and maintains an Explanation, a hypothetical history of what the environment looks like (states), and everything that’s happened in the environment so far (execution history).
What’s Happening?

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This work looks at the
**Solution Space of Possible Explanations**

How we can formalize it, understand it, depict it, and in the future, *navigate it more efficiently.*
Diagnosis Needs for Goal Reasoning in Partially Observable Environments

**Explanation Solution Space, Interdependent Sources of Uncertainty:**

We don’t know what **State** we’re in

We don’t know what **Events** led us to this state
Diagnosis Needs for Goal Reasoning in Partially Observable Environments

Our Problem Definition:

• ‘Fluent’ refers to a fact about the environment (a predicate or proposition). Fluents are defined as either observable or hidden. The agent can read the current values of observable fluents by making an ‘Observation’.

• A State is a value assignment to all fluents.

• An agent Action changes the state (and is observable). Preconditions and effects for actions are known.

• An environmental Event changes the state (but is not observable). Preconditions and effects for events are known. Events happen immediately, deterministically, when their (possibly hidden) preconditions are satisfied.
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Our Problem is Iterative:

- **Observe**: See observable state fluents, don’t see hidden fluents.
- **Act**: Take next agent action from current plan to reach current goal.
- **Event Sequence**: Triggered environmental events follow action, until all possible events have executed.
- **(Explain)**: Revise hypothetical history and current estimated state, if observation contradicts it.
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Our Problem is Iterative:

- Observe (non-hidden state)
- Event Sequence (Triggered environmental events)
- Act (Take next agent action)
- (Explain) (revise hypothetical history and)

With our domain model, we use our Observable Execution History:

- observed initial state
- agent action 1
- (environmental events)
- observation 2

To Hypothesize a Full History (an ‘Explanation’):

- true initial state
- agent action 1
- environmental events
- state 1
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- Observe (non-hidden state)
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With our domain model, we use our Observable Execution History:

- observed initial state
- agent action 1
  (environmental events)
- observation 2
- agent action 2
  (environmental events)
- observation 3

To Hypothesize a Full History (an ‘Explanation’):

- true initial state
- agent action 1
- environmental events
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- agent action 2
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- state 3
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- observed initial state
- agent action 1
- (environmental events)
- observation 2
- agent action 2
- (environmental events)
- observation 3
- agent action 3
- (environmental events)
- observation 4
- agent action 4

To Hypothesize a Full History (an ‘Explanation’):
- true initial state
- agent action 1
- environmental events
- state 1
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- agent action 3
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Our Problem is Iterative:

1. **Observe**
   - (non-hidden state)
   - Event Sequence
     - (Triggered environmental events)

2. **Act**
   - Take next agent action

3. **(Explain)**
   - (revise hypothetical history and)

With our domain model, we use our Observable Execution History:

- observed initial state
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- agent action 2
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- observation 3
- agent action 3
- (environmental events)
- observation 4
- agent action 4
- (environmental events)
- observation 5
- agent action 5
- (environmental events)
- observation 6
- agent action 6
- (environmental...)

To Hypothesize a Full History (an ‘Explanation’):

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- agent action 6
- environmental...
What’s Happening?

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Iterative Diagnosis Solution Space,
Interdependent Sources of Uncertainty:

We don’t know what **State** we’re in

We don’t know what **Events** led us to this state
The State-set Abstraction for Sets of Possible States

[Pang and Holte 2011]

**Definition:** A *state-set* is a set of possible states.

The *state-set* framework provides a method for depicting and reasoning over sets of possible states (and transitions between them)
The State-set Abstraction for Sets of Possible States

**Theorem 1**: In a deterministic context, a strongly connected sequence of state-sets** is always monotonically decreasing (i.e. non-increasing) in size.

**Corollary 1**: *Once we know what state we’re in, we’ll always know what state we’re in.*

**Where a sequence [Set1, Action1, Set2, Action2] implies Set2 equals the intersection of image(Action1(Set1)) and domain(Action2()).**
Diagnosis Needs for Goal Reasoning in Partially Observable Environments

Explanation Solution Space, Interdependent Sources of Uncertainty:

We don’t know what **State** we’re in

*But we know how to describe that uncertainty*

We don’t know what **Events** led us to this state
The Situation Calculus Abstraction for Possible Transition Sequences

[Lin and Reiter 1994]

**Definition**: A *situation* is a sequence of state transition functions (actions or events) —but not the states themselves!

The *situation calculus* is a formal logic for reasoning over these sequences.

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**Situation Calculus Symbols**
- **Situations**: The complete sequence of actions (often indicated with the symbol $s$) that have occurred in the system up to a given point. The null, initial situation is denoted as $s_0$, and the distinguished function 'do' describes situation transitions: $s_2 = do(a, s_1)$ denotes the situation $s_2$ resulting from performing action $a$ in situation $s_1$.
- **Objects**: A finite set of typed objects that exist in the environment (examples: squad members, trees, the ASM robot itself).
- **Fluents**: A set of predicates over objects, with values that vary across situations. For this reason, the situation is always the last parameter in a fluent expression. For example, the truth value of the predicate fluent `Wounded(soldier1, s)` indicates whether `soldier1` is wounded after the action sequence denoted by situation $s$. Note that, by itself, $s$ is generally not sufficient to determine the value of a fluent $F(x, s)$; this value is also dependent on the initial system state, $T_{s_0}$, which we discuss below.
- **Actions $A$**: There is a finite set of action symbols. The behavior of these actions (i.e., their preconditions and effects) are encoded in the precondition and successor state axioms described below. The atomic expression $Poss(a, s)$ indicates whether action $a$ is possible in situation $s$ (and, as with fluents, the value of $Poss(a, s)$ is partially dependent on the initial system state $T_{s_0}$).

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**Situation Calculus Axioms**
- **Foundational Axioms** $T_{found}$: The foundational axioms specify the domain-independent framework of the situation calculus, including the definition of situations (described informally above) and the framing axiom or domain closure axiom (described informally below). They also define the predecessor relation $s \subseteq s'$, which holds if and only if $s$ is a strict prefix of $s'$ (recall that each situation encapsulates an entire action sequence, starting from the initial null situation, $s_0$).
- **Initial Constraints** $T_{IC}$: A set of constraints on fluents, which all valid initial states must satisfy (for example, $\forall x \in \text{Soldiers}$: $\neg \text{Wounded}(x, s_0)$).
- **Successor State Axioms** $T_{SSA}$: This set contains one pair of Successor State Axioms (SSA) for each fluent; it encodes the effects each (possible) action can have on the fluent's value. These are of the form: $F(x_1, \ldots, x_n, do(a, s)) \equiv \Phi_F(a, x_1, \ldots, x_n, s)$, where $\Phi_F$ is a formula in the language $s$ (i.e., not referring to any predecessors of $s$), and $a, x_1, \ldots, x_n$ are free variables spanning all applicable actions and parameter values for $F$. For example: $\text{Wounded}(x, do(a, s)) \equiv [\text{Wounded}(x, s) \lor (a = \text{iShot}(s))]$, $\neg \text{Wounded}(x, do(a, s)) \equiv [\neg \text{Wounded}(x, s) \lor (a = \text{Treated}(s))]$.
- **Action Precondition Axioms** $T_{pre}$: This set contains one precondition axiom for each action symbol in the domain. These are of the form: $Poss(a(x_1, \ldots, x_n), s) \equiv I_P(a(x_1, \ldots, x_n, s))$, where $I_P$ is a formula in the language $s$ which defines all conditions under which $a$ can be performed in $s$, and $a, x_1, \ldots, x_n$ are free variables. For example: $Poss(a(x_1, \ldots, x_n), s) \equiv [\text{UnderAttack}(s) \land \text{Exposed}(s)]$.
- **Unique Action Name Axioms** $T_{ana}$: These axioms enforce unique names for actions.
- **Initial State** $T_{ss}$: These axioms specify the complete set of initial fluent values for a given instance of the problem. Because situations specify action sequences rather than environmental states, $T_{ss}$ is necessary (in general) to compute fluent values hold and which actions are possible in a given situation.

[McIlraith 1997]

In the diagnosis community, useful concepts such as Observations, Hypothesized Initial States and Diagnoses (similar to Explanations) have been defined for the situation calculus.
Explanation Solution Space, Interdependent Sources of Uncertainty:

We don’t know what **State** we’re in

*But we know how to describe that uncertainty*

We don’t know what **Events** led us to this state

*But we can describe what histories are possible*
Now we can formally describe both sources of uncertainty: states (state-sets), and event/action sequences (situations).

This enables us to diagram (and define formally, omitted here) the solution-space consisting of all possible explanations for an agent at a given point in a given plan of actions.

This is the space our explanation search algorithm needs to navigate efficiently.
The situation/state-set space of possible explanations changes as our iterative execution progresses.
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What insights might we take from this problem formalization?

- Guide explanation search to remain within space of possible event sequences (using case-based learned, or directly computed explanation sub-sequences?)
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- Examine how decisions about domain modeling affect the size and complexity of the solution space that must be navigated?
What insights might we take from this problem formalization?

- Quick sanity check: If we reach a fully known state in our execution, will we ever be able to correctly infer (with certainty) the event sequences and states that occurred before that state?
What insights might we take from this problem formalization?

- In general, the monotonically decreasing state-set sizes is an indicator of information about our history being destroyed. We cannot distinguish any more histories than we have current possible states.
Insights, Potential Directions for Optimizations, Future Work

What insights might we take from this problem formalization?

- In general, the monotonically decreasing state-set sizes is an indicator of information about our history being destroyed. We cannot distinguish any more histories than we have possible current states.

- Can we pick a good point to cutoff attempting to reasoning about our past?
Questions?

Any questions?

...suggestions, ideas, insights, criticisms, monologues, short poems, chili recipes...

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