Foundations of AI

13. Knowledge Representation: Modeling with Logic

Concepts, Actions, Time, & all the rest Wolfram Burgard, Bernhard Nebel, and Luc De Raedt

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Knowledge Representation and Reasoning

- Often, our agents need knowledge before they can start to act intelligently
- They then also need some reasoning component to exploit the knowledge they have
- Examples:
 - Knowledge about the important concepts in a domain
 - Knowledge about actions one can perform in a domain
 - Knowledge about temporal relationships between events
 - Knowledge about the world and how properties are related to actions

Categories and Objects

- We need to describe the objects in our world using categories
- Necessary to establish a common category system for different applications (in particular on the web)
- There are a number of quite general categories everybody and every application uses

The Upper Ontology: A General Category Hierarchy



Description Logics

- How to describe more specialized things?
- Use definitions and/or necessary conditions referring to other already defined *concepts*:
 - a parent is a human with at least one child
- More complex description:
 - a proud-grandmother is a human, which is female with at least two children that are in turn parents whose children are all doctors

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Reasoning Services in Description Logics

- Subsumption: Determine whether one description is more general than (subsumes) the other
- Classification: Create a subsumption hierarchy
- Satisfiability: Is a description satisfiable?
- Instance relationship: Is a given object instance of a concept description?
- Instance retrieval: Retrieve all objects for a given concept description

Special Properties of Description Logics

- Semantics of description logics (DLs) can be given using ordinary PL1
- Alternatively, DLs can be considered as modal logics
- Reasoning for most DLs is much more efficient than for PL1
- Nowadays, W3C standards such as OWL (formerly DAML+OIL) are based on description logics

Logic-Based Agents That Act

function KB-AGENT(percept) returns an action static: KB, a knowledge base t, a counter, initially 0, indicating time

TELL(KB, MAKE-PERCEPT-SENTENCE(*percept, t*)) $action \leftarrow ASK(KB, MAKE-ACTION-QUERY(t))$ TELL(KB, MAKE-ACTION-SENTENCE(*action, t*)) $t \leftarrow t + 1$ return *action*

Query (Make-Action-Query): $\exists x Action(x, t)$

A variable assignment for x in the WUMPUS world example should give the following answers: turn(right), turn(left), forward, shoot, grab, release, climb

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Reflex Agents

... only react to percepts.

Example of a percept statement (at time 5):

Percept(stench, breeze, glitter, none, none, 5)

- 1. $\forall b, g, u, c, t[Percept(stench, b, g, u, c, t) \Rightarrow Stench(t)]$ $\forall s, g, u, c, t[Percept(s, breeze, g, u, c, t) \Rightarrow Breeze(t)]$ $\forall s, b, g, u, c, t[Percept(s, b, glitter, u, c, t) \Rightarrow AtGold(t)]$
- 2. Step: Choice of action

. . .

 $\forall t[AtGold(t) \Rightarrow Action(grab, t)]$

Note: Our reflex agent does not know when it should climb out of the cave and cannot avoid an infinite loop. $_{\rm 13/10}$

Model-Based Agents

- ... have an internal model
- of all basic aspects of their environment,
- of the executability and effects of their actions,
- of further basic laws of the world, and
- of their own goals.

Important aspect: How does the world change?

→ Situation calculus: (McCarthy, 63).

Situation Calculus

- A way to describe dynamic worlds with PL1.
- States are represented by terms.
- The world is in state *s* and can only be altered through the execution of an action: do(a, s) is the resulting situation, if *a* is executed.
- Actions have preconditions and are described by their effects.
- Relations whose truth value changes over time are called fluents. Represented through a predicate with two arguments: the fluent and a state term. For example, At(x, s) means, that in situations, the agent is at position x. Holding(y, s) means that in situations, the agent holds object y.
- Atemporal or eternal predicates, e.g., *Portable(gold)*.

Example: WUMPUS-World

Let s_0 be the initial situation and

 $s_{1} = do(forward, s_{0})$ $s_{2} = do(turn(right), s_{1})$ $s_{3} = do(forward, s_{2})$ $(a) = do(forward, s_{2})$ $(b) = do(forward, s_{2})$ $(b) = do(forward, s_{2})$ $(c) = do(forward, s_{2})$ (c) = do(

The Frame Problem

We had: $Holding(gold, s_0)$.

Following situation: ¬*Holding(gold, do(release(gold), s*₀))?

We had: $\neg Holding(gold, s_0)$.

Following situation: ¬*Holding*(gold, do(turn(right), s₀))?

- We must also specify which *fluents* remain unchanged!
- The frame problem: Specification of the properties that *do not* change as a result of an action.
- \rightarrow Frame axioms must also be specified.

Description of Actions

Preconditions: In order to pick something up, it must be both present and portable:

 $\forall x, s[Poss(grab(x), s) \Leftrightarrow Present(x, s) \land Portable(x)]$

In the WUMPUS-World:

 $Portable(gold), \forall s[AtGold(s) \Rightarrow Present(gold, s)]$

Positive effect axiom:

 $\forall x, s[Poss(grab(x), s) \Rightarrow Holding(x, do(grab(x), s))]$

Negative effect axiom:

 $\forall x, s \neg Holding(x, do(release(x), s))$

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Number of Frame Axioms

 $\forall a, x, s[Holding(x, s) \land (a \neq release(x)) \Rightarrow Holding(x, do(a, s))]$

 $\forall a, x, s[\neg Holding(x, s) \land \{(a \neq grab(x)) \lor \neg Poss(grab(x), s)\} \\ \Rightarrow \neg Holding(x, do(a, s))]$

Can be very expensive in some situations, since $O(|F| \times |A|)$ axioms must be specified, F being the set of fluents and A being the set of actions.

Successor-State Axioms

A more elegant way to solve the frame problem is to fully describe the successor situation:

true after action \Leftrightarrow [action made it true \lor already true and the action did not *falsify* it]

Example for grab:

 $\forall a, x, s[Holding(x, do(a, s)) \\ \Leftrightarrow \{(a = grab(x) \land Poss(a, s)) \lor (Holding(x, s) \land a \neq release(x))\}]$

Can also be automatically compiled by only giving the effect axioms (and then applying *explanation closure*). Here we suppose that only certain effects can appear.

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Limits of this Version of Situation Calculus

- No explicit time. We cannot discuss how long an action will require, if it is executed.
- Only one agent. In principle, however, several agents can be modeled.
- No parallel execution of actions.
- Discrete situations. No continuous actions, such as moving an object from A to B.
- Closed world. Only the agent changes the situation.
- Determinism. Actions are always executed with absolute certainty.
- \rightarrow Nonetheless, sufficient for many situations.

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Qualitative Descriptions of Temporal Relationships

We can describe the temporal occurrence of event/actions:

- absolute by using a date/time system
- relative with respect to other event occurrences
- quantitatively, using time measurements (5 secs)
- qualitatively, using comparisons (before/overlaps)

Allen's Interval Calculus

- Allen proposed a calculus about relative order of *time intervals*
- Allows us to describe, e.g.,
 - Interval I occurs before interval J
 - Interval J occurs before interval K
- and to conclude
 - Interval I occurs before interval K
- ightarrow 13 jointly exhaustive and pair-wise disjoint relations between intervals

Allen's 13 Interval Relations



Examples

 Using Allen's relation system one can describe temporal configurations as follows:

- X < Y, YoZ, Z > X

One can also use disjunctions (unions) of temporal relations:

- X(<, m)Y, Y(o, s)Z, Z > X

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Reasoning in Allen's Relations System

How do we reason in Allen's system

- Checking whether a set of formulae is satisfiable
- Checking whether a temporal formula follows logically
- Use a constraint propagation technique for CSPs with infinite domains (3-consistency), based on composing relations

Constraint Propagation



X < YsZ $X < YoZ$	=		$Z \ Z$
XmYsZ	=	X	Z
XmYoZ	=	X	Z

Do that for every triple until nothing changes anymore, then CSP is 3consistent

Concluding Remarks: Use of Logical Formalisms

- In many (but not all) cases, full inference in PL1 is simply too slow (and therefore too unreliable).
- Often, special (logic-based) representational formalisms are designed for specific applications, for which specific inference procedures can be used. Examples:
 - Description logics for representing conceptual knowledge.
 - James Allen's time interval calculus for representing qualitative temporal knowledge.
 - Planning: Instead of situation calculus, this is a specialized calculus (STRIPS) that allows us to address the frame problem.
- $\rightarrow\,$ Generality vs. efficiency
- $\rightarrow\,$ In every case, logical semantics is important!

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