

Foundations of Artificial Intelligence

CS472/3 — Fall 1999

Lecture #18 & 19

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Today's Lecture

K&R / Knowledge-Based Systems

Chapter 7 & 8, R&N.

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Example: N-Queens, first-order

- 1) no row with two queens

$$\forall i, j, k \ (1 \leq i, j, k \leq N) \ (Queen(i, j) \wedge Queen(i, k)) \Rightarrow (j = k)$$

- 2) no column with two queens

$$\forall i, j, k \ (1 \leq i, j, k \leq N) \ (Queen(j, i) \wedge Queen(k, i)) \Rightarrow (j = k)$$

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- 3) no diagonal with two queens

$$\forall i, j, k, l \ (1 \leq i, j, k, l \leq N) \ [(Queen(i, j) \wedge Queen(k, l) \wedge \text{leftdiagonal}(i, j, k, l)) \Rightarrow ((i = j) \wedge (k = l))]$$

similarly for right diagonal.

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$$\forall i, j, k, l \ (1 \leq i, j, k, l \leq N)$$
$$\text{leftdiagonal}(i, j, k, l) \Leftrightarrow [(i - j) = (k - l)]$$

Similarly, for *rightdiagonal*

Complete?

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- 4) at least one queen per row

$$\forall i \exists j \ (1 \leq i, j \leq N) \text{ Queen}(i, j)$$

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Note **finite domain**: finite propositional encoding exists.
Often be best for computer to reason with!

Interesting (first-order) consequence:

- at least one queen per column:

$$\forall i \exists j (1 \leq i, j \leq N) \text{ Queen}(j, i)$$

How do we know? How can we derive it automatically?

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Simple Reflex Agent

Directly connects percepts to actions:

$$\forall s, b, u, c, t \text{ Percept}([s, b, \text{Glitter}, u, c], t) \Rightarrow \text{Action}(\text{Grab}, t)$$

Or, more indirectly:

$$\forall s, b, u, c, t \text{ Percept}([s, b, \text{Glitter}, u, c], t) \Rightarrow \text{AtGold}(t)$$

$$\forall t \text{ AtGold}(t) \Rightarrow \text{Action}(\text{Grab}, t)$$

Why more flexible? *Limitations of reflex approach?*

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Representing Change / Time

How did we represent change so far? E.g., in our (propositional) Wumpus world.

Agent would move around. Captured how?

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We would add sentences to the KB.

Want more general / elegant approach.

For example: We want to make statements **about** possible changes in the world. (Why?)

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Situation Calculus

One approach: have time argument

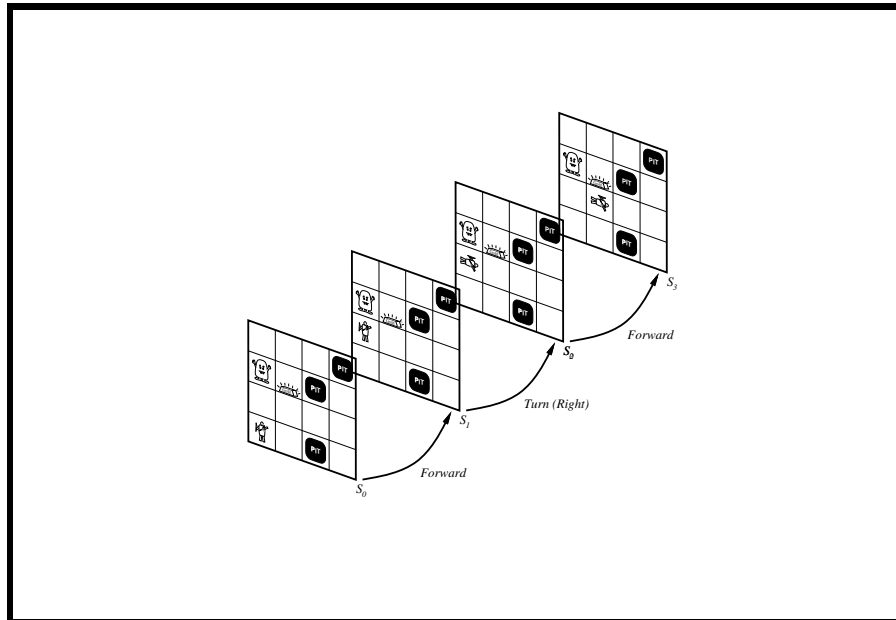
We can be more concise, since we're only interested in when and how things **change**.

Focus on “**situations**”. (“**snapshots**”)

(John McCarthy 1963).

(Changing) World is represented by a series of *situations*.

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E.g.:

$$At(Agent, [1, 1], S_0) \wedge At(Agent, [1, 2], S_1)$$

“talking” about change / actions:

$$Result(Forward, S_0) = S_1$$

$$Result(Turn(Right), S_1) = S_2$$

$$Result(Forward, S_2) = S_3$$

Is *Result* a relation or a function?

What about *Forward*?

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Effect Axioms

Portable(Gold)

$\forall s \quad AtGold(s) \Rightarrow Present(Gold, s)$

$\forall x, s \quad (Present(x, s) \wedge Portable(x)) \Rightarrow Holding(x, Result(Grab, s))$

$\forall x, s \quad \neg Holding(x, Result(Release, s))$

Does this work?

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Frame Axioms

Need also to state what **doesn't** change!

$$\forall a, x, s \text{ Holding}(x, s) \wedge (a \neq \text{Release}) \\ \Rightarrow \text{Holding}(x, \text{Result}(a, x))$$

$$\forall a, x, s \text{ } (\neg \text{Holding}(x, s) \wedge (a \neq \text{grab})) \\ \Rightarrow \neg \text{Holding}(x, \text{Result}(a, x))$$

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More compactly:

$$\forall a, x, s \text{ Holding}(x, \text{Results}(a, s)) \Leftrightarrow \\ [(a = \text{Grab} \wedge \text{Present}(x, s) \wedge \text{Portable}(x)) \\ \vee (\text{Holding}(x, s) \wedge a \neq \text{Release})]$$

successor-state axioms: need to list all the ways
in which any predicate can become true / false.

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Frankly, representing and dealing with dynamic / changing
is not a “strong point” of first-order logic.

- work on different logics:

e.g. dynamic logic / nonmonotonic logic.

nonmon: long “struggle”. Yale shooting problem (warn.: R):

load gun / point gun / wait 5 seconds / fire gun

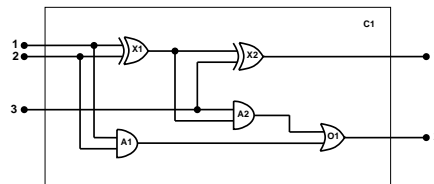
question: target dead? about 100+ research papers ...,

since 1986; still not fully resolved.

first-order logic better at “static” information.

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Another example: Electronic Circuits



Section 8.3 R&N.

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Formalization

one-bit full adder: two inputs and a carry / one output and carry

four gates: AND, OR, XOR and NOT.

Goal: analyze design to see if it matches specification.

Consider: circuits (gates and gate types), terminals, and signals.

formalization — keep task in mind.

e.g., for fault diagnosis: might want to specify “wires”

could be broken... (e.g., $Wire(x, y)$)

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Vocabulary

pick: functions / predicates / constants.

constant symbols: X_1, X_2 , etc.

type gate: $Type(X_1) = XOR$, note XOR new constant.

Alt.: $Type(X_1, XOR)$. Q. Advantage function?

terminals: $Out(1, X_1), In(1, X_1), In(2, X_1)$.

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connectivity: $Connected(Out(1, X_1), In(1, X_2))$.

Note: we don't have to **name** the terminals explicitly.

the semantics of the function will assign some unique "object" to it.

(Skolemization can bring back name.)

signal values: function $Signal(x)$, e.g., $Signal(In(1, X_1))$.

signal values: On and Off .

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General Rules

how signals behave:

$$1) \forall t_1, t_2 \text{ } Connected(t_1, t_2) \Rightarrow Signal(t_1) = Signal(t_2)$$

$$2a) \forall t \text{ } Signal(t) = On \vee Signal(t) = Off$$

$$2b) On \neq Off$$

$$3) \forall t_1, t_2 \text{ } Connected(t_1, t_2) \Leftrightarrow Connected(t_2, t_1)$$

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how gates behave:

4) $\forall g \text{ Type}(g) = OR \Rightarrow$

$$\text{Signal}(\text{Out}(1, g)) = On \Leftrightarrow \exists n \text{ Signal}(\text{In}(n, g)) = On.$$

5) how AND?

6) $\forall g \text{ Type}(g) = XOR \Rightarrow$

$$(\text{Signal}(\text{Out}(1, g)) = On \Leftrightarrow (\text{Signal}(\text{In}(1, g)) \neq \text{Signal}(\text{In}(2, g))))$$

7) NOT, similarly.

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few rules (7): good ontology

clear rules: good vocabulary

what remains?

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atomic facts — describing actual circuit under consideration.

types of gates:

$Type(X_1) = XOR, Type(X_2) = XOR, Type(A_1) = AND, \dots$

connectivity:

$Connected(Out(1, X_1), In(1, X_2)),$

$Connected(In(1, C_1), In(1, X_1)),$

$Connected(Out(1, X_1), In(1, A_2))$

$Connected(In(1, C_1), In(1, A_1)),$

etc.

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Queries

Our theory captures full behavior.

Can now ask many different queries about behavior etc.

E.g.

$\exists i_1, i_2, i_3 \text{ Signal}(In(1, C_1)) = i_1 \wedge \text{Signal}(In(2, C_1)) = i_2 \wedge \text{Signal}(In(3, C_1)) = i_3$
 $\wedge \text{Signal}(Out(1, C_1)) = Off \wedge \text{Signal}(Out(2, C_1)) = On$

A.: $(I_1 = On \wedge i_2 = On \wedge i_3 = Off) \vee$

$(I_1 = On \wedge i_2 = Off \wedge i_3 = On) \vee$

$(I_1 = Off \wedge i_2 = On \wedge i_3 = On)$

What is the advantage over direct simulation?

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Of course, formalization is somewhat facilitated by the
“closeness” between logical formalisms and digital circuitry.
Starting with Shannon, allows for very powerful design
methods (but did not prevent Pentium bug...).

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