

Artificial Intelligence, CS, Nanjing University Spring, 2018, Yang Yu

Lecture 6: Knowledge 1

http://cs.nju.edu.cn/yuy/course_ai18.ashx



Previously...

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Basic ability: search

Path-based search

Iterative-improvement search

Adversarial search

Constraint satisfaction problems

Knowledge

Knowledge

From Wikipedia, the free encyclopedia

For other uses, see Knowledge (disambiguation).

Knowledge is a familiarity, awareness, or understanding of someone or something, such as facts, information, descriptions, or skills, which is acquired through experience or education by perceiving, discovering, or learning.

Knowledge can refer to a theoretical or practical understanding of a subject. It can be implicit (as with practical skill or expertise) or explicit (as with the theoretical understanding of a subject); it can be more or less formal or systematic.^[1] In philosophy, the study of knowledge is called epistemology; the philosopher Plato famously defined knowledge as "justified true belief", though this definition is now thought by some analytic philosophers^[citation needed] to be problematic because of the Gettier problems while others defend the platonic definition.^[2] However, several definitions of knowledge and theories to explain it exist.





Knowledge bases





Knowledge base = set of sentences in a **formal** language

Declarative approach to building an agent (or other system): TELL it what it needs to know

Then it can \underline{Ask} itself what to do—answers should follow from the KB

Agents can be viewed at the knowledge level i.e., what they know, regardless of how implemented

Or at the implementation level

i.e., data structures in KB and algorithms that manipulate them

A simple knowledge-based agent

```
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
```

The agent must be able to:

Represent states, actions, etc.

Incorporate new percepts

Update internal representations of the world

Deduce hidden properties of the world

Deduce appropriate actions

Wumpus World PEAS description

Performance measure

gold +1000, death -1000

-1 per step, -10 for using the arrow

Environment

Squares adjacent to wumpus are smelly Squares adjacent to pit are breezy Glitter iff gold is in the same square Shooting kills wumpus if you are facing it Shooting uses up the only arrow Grabbing picks up gold if in same square Releasing drops the gold in same square

Actuators Left turn, Right turn, Forward, Grab, Release, Shoot

Sensors Breeze, Glitter, Smell





Wumpus world characterization

<u>Observable</u>?? No—only local perception <u>Deterministic</u>?? Yes—outcomes exactly specified <u>Episodic</u>?? No—sequential at the level of actions <u>Static</u>?? Yes—Wumpus and Pits do not move <u>Discrete</u>?? Yes

Single-agent?? Yes—Wumpus is essentially a natural feature



3

4

4

3

2

1

START

1

2



































Other tight spots





Breeze in (1,2) and (2,1) \Rightarrow no safe actions

Assuming pits uniformly distributed, (2,2) has pit w/ prob 0.86, vs. 0.31



Smell in (1,1) \Rightarrow cannot move Can use a strategy of coercion: shoot straight ahead wumpus was there \Rightarrow dead \Rightarrow safe wumpus wasn't there \Rightarrow safe

Logic in general

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Logics are formal languages for representing information such that conclusions can be drawn

Syntax defines the sentences in the language

Semantics define the "meaning" of sentences; i.e., define truth of a sentence in a world

- E.g., the language of arithmetic
- $x+2 \ge y$ is a sentence; x2+y > i is not a sentence

 $x+2 \ge y$ is true iff the number x+2 is no less than the number y

 $x+2 \ge y$ is true in a world where x=7, y=1 $x+2 \ge y$ is false in a world where x=0, y=6

Entailment (蕴涵 / 蕴含)

Entailment means that one thing follows from another:

 $KB \models \alpha$

```
Knowledge base KB entails sentence \alpha
if and only if
\alpha is true in all worlds where KB is true
```

E.g., the KB containing "the Giants won" and "the Reds won" entails "Either the Giants won or the Reds won"

E.g., x + y = 4 entails 4 = x + y

Entailment is a relationship between sentences (i.e., syntax) that is based on semantics

Note: brains process syntax (of some sort)





Logicians typically think in terms of models, which are formally structured worlds with respect to which truth can be evaluated

We say m is a model of a sentence α if α is true in m

 $M(\alpha)$ is the set of all models of α

Then $KB \models \alpha$ if and only if $M(KB) \subseteq M(\alpha)$

E.g. KB = Giants won and Reds won $\alpha = \text{Giants won}$





Entailment in the wumpus world



Situation after detecting nothing in [1,1], moving right, breeze in [2,1]

Consider possible models for ?s assuming only pits

3 Boolean choices \Rightarrow 8 possible models

?	?		
A	B > A	?	









1















KB = wumpus-world rules + observations



KB = wumpus-world rules + observations

 $\alpha_1 =$ "[1,2] is safe", $KB \models \alpha_1$, proved by model checking





KB = wumpus-world rules + observations







KB = wumpus-world rules + observations

 $\alpha_2=$ "[2,2] is safe", $KB\not\models\alpha_2$

Inference

```
KB \vdash_i \alpha = sentence \alpha can be derived from KB by procedure i
```

```
Consequences of KB are a haystack; \alpha is a needle.
Entailment = needle in haystack; inference = finding it
```

```
Soundness: i is sound if
whenever KB \vdash_i \alpha, it is also true that KB \models \alpha
```

```
Completeness: i is complete if
whenever KB \models \alpha, it is also true that KB \vdash_i \alpha
```

Preview: we will define a logic (first-order logic) which is expressive enough to say almost anything of interest, and for which there exists a sound and complete inference procedure.

That is, the procedure will answer any question whose answer follows from what is known by the KB.



Propositional logic (命题逻辑): Syntax



- Propositional logic is the simplest logic—illustrates basic ideas
- The proposition symbols P_1 , P_2 etc are sentences
- If S is a sentence, $\neg S$ is a sentence (negation)
- If S_1 and S_2 are sentences, $S_1 \wedge S_2$ is a sentence (conjunction)
- If S_1 and S_2 are sentences, $S_1 \vee S_2$ is a sentence (disjunction)
- If S_1 and S_2 are sentences, $S_1 \Rightarrow S_2$ is a sentence (implication)
- If S_1 and S_2 are sentences, $S_1 \Leftrightarrow S_2$ is a sentence (biconditional)

Propositional logic: Semantics

Each model specifies true/false for each proposition symbol

E.g. $P_{1,2}$ $P_{2,2}$ $P_{3,1}$ true true false

(With these symbols, 8 possible models, can be enumerated automatically.)

Rules for evaluating truth with respect to a model m:

Simple recursive process evaluates an arbitrary sentence, e.g., $\neg P_{1,2} \land (P_{2,2} \lor P_{3,1}) = true \land (false \lor true) = true \land true = true$



Truth tables for connectives (真值表)



P	Q	$\neg P$	$P \wedge Q$	$P \lor Q$	$P \Rightarrow Q$	$P \Leftrightarrow Q$
false	false	true	false	false	true	true
false	true	true	false	true	true	false
true	false	false	false	true	false	false
true	true	false	true	true	true	true

Wumpus world sentences



Let $P_{i,j}$ be true if there is a pit in [i, j]. Let $B_{i,j}$ be true if there is a breeze in [i, j].

$$\neg P_{1,1} \\
 \neg B_{1,1} \\
 B_{2,1}$$

"Pits cause breezes in adjacent squares"

 $\begin{array}{lll} B_{1,1} & \Leftrightarrow & (P_{1,2} \lor P_{2,1}) \\ B_{2,1} & \Leftrightarrow & (P_{1,1} \lor P_{2,2} \lor P_{3,1}) \end{array}$

"A square is breezy if and only if there is an adjacent pit"

Truth tables for inference

$B_{1,1}$	$B_{2,1}$	$P_{1,1}$	$P_{1,2}$	$P_{2,1}$	$P_{2,2}$	$P_{3,1}$	R_1	R_2	R_3	R_4	R_5	KB
false	true	true	true	true	false	false						
false	false	false	false	false	false	true	true	true	false	true	false	false
1	÷	÷		÷	:	÷	:	÷		÷	÷	E
false	true	false	false	false	false	false	true	true	false	true	true	false
false	true	false	false	false	false	true	true	true	true	true	true	true
false	true	false	false	false	true	false	true	true	true	true	true	<u>true</u>
false	true	false	false	false	true	true	true	true	true	true	true	true
false	true	false	false	true	false	false	true	false	false	true	true	false
	÷	:					:					:
true	false	true	true	false	true	false						

Enumerate rows (different assignments to symbols),

if KB is true in row, check that α is too

Inference by enumeration

Depth-first enumeration of all models is sound and complete

```
function TT-ENTAILS?(KB, \alpha) returns true or false
inputs: KB, the knowledge base, a sentence in propositional logic
\alpha, the query, a sentence in propositional logic
symbols \leftarrow a list of the proposition symbols in KB and \alpha
return TT-CHECK-ALL(KB, \alpha, symbols, [])
```

```
function TT-CHECK-ALL(KB, \alpha, symbols, model) returns true or false

if EMPTY?(symbols) then

if PL-TRUE?(KB, model) then return PL-TRUE?(\alpha, model)

else return true

else do

P \leftarrow \text{FIRST}(symbols); rest \leftarrow \text{REST}(symbols)

return TT-CHECK-ALL(KB, \alpha, rest, EXTEND(P, true, model)) and

TT-CHECK-ALL(KB, \alpha, rest, EXTEND(P, false, model))
```

 $O(2^n)$ for n symbols; problem is **co-NP-complete**

Logical equivalence

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Two sentences are logically equivalent iff true in same models: $\alpha \equiv \beta$ if and only if $\alpha \models \beta$ and $\beta \models \alpha$

$$\begin{array}{l} (\alpha \wedge \beta) \equiv (\beta \wedge \alpha) \quad \text{commutativity of } \wedge \\ (\alpha \vee \beta) \equiv (\beta \vee \alpha) \quad \text{commutativity of } \vee \\ ((\alpha \wedge \beta) \wedge \gamma) \equiv (\alpha \wedge (\beta \wedge \gamma)) \quad \text{associativity of } \wedge \\ ((\alpha \vee \beta) \vee \gamma) \equiv (\alpha \vee (\beta \vee \gamma)) \quad \text{associativity of } \vee \\ \neg (\neg \alpha) \equiv \alpha \quad \text{double-negation elimination} \\ (\alpha \Rightarrow \beta) \equiv (\neg \beta \Rightarrow \neg \alpha) \quad \text{contraposition} \\ (\alpha \Rightarrow \beta) \equiv (\neg \alpha \vee \beta) \quad \text{implication elimination} \\ (\alpha \Leftrightarrow \beta) \equiv ((\alpha \Rightarrow \beta) \wedge (\beta \Rightarrow \alpha)) \quad \text{biconditional elimination} \\ \neg (\alpha \wedge \beta) \equiv (\neg \alpha \vee \neg \beta) \quad \text{De Morgan} \\ \neg (\alpha \vee \beta) \equiv ((\alpha \wedge \beta) \vee (\alpha \wedge \gamma)) \quad \text{distributivity of } \wedge \text{ over } \vee \\ (\alpha \vee (\beta \wedge \gamma)) \equiv ((\alpha \vee \beta) \wedge (\alpha \vee \gamma)) \quad \text{distributivity of } \vee \text{ over } \wedge \end{array}$$

Validity and satisfiability



A sentence is valid if it is true in all models, e.g., True, $A \lor \neg A$, $A \Rightarrow A$, $(A \land (A \Rightarrow B)) \Rightarrow B$

Validity is connected to inference via the Deduction Theorem: $KB \models \alpha$ if and only if $(KB \Rightarrow \alpha)$ is valid

A sentence is satisfiable if it is true in some model e.g., $A \lor B$, C

A sentence is unsatisfiable if it is true in no models e.g., $A \wedge \neg A$

Satisfiability is connected to inference via the following: $KB \models \alpha$ if and only if $(KB \land \neg \alpha)$ is unsatisfiable i.e., prove α by *reductio ad absurdum*

Proof methods



Proof methods divide into (roughly) two kinds:

Application of inference rules

- Legitimate (sound) generation of new sentences from old
- Proof = a sequence of inference rule applications
 Can use inference rules as operators in a standard search alg.
- Typically require translation of sentences into a normal form

Model checking

truth table enumeration (always exponential in n)
improved backtracking, e.g., Davis-Putnam-Logemann-Loveland
heuristic search in model space (sound but incomplete)
e.g., min-conflicts-like hill-climbing algorithms

Forward and backward chaining



Horn Form (restricted) KB =conjunction of Horn clauses Horn clause = \diamond proposition symbol; or \diamond (conjunction of symbols) \Rightarrow symbol E.g., $C \land (B \Rightarrow A) \land (C \land D \Rightarrow B)$

(肯定式推理) Modus Ponens (for Horn Form): complete for Horn KBs

$$\frac{\alpha_1,\ldots,\alpha_n,\qquad \alpha_1\wedge\cdots\wedge\alpha_n \Rightarrow \beta}{\beta}$$

Can be used with forward chaining or backward chaining. These algorithms are very natural and run in **linear** time
Forward chaining (前向推理)

Idea: fire any rule whose premises are satisfied in the KB, add its conclusion to the KB, until query is found

 $P \Rightarrow Q$ $L \land M \Rightarrow P$ $B \land L \Rightarrow M$ $A \land P \Rightarrow L$ $A \land B \Rightarrow L$ AB





Forward chaining algorithm

```
function PL-FC-ENTAILS? (KB, q) returns true or false
inputs: KB, the knowledge base, a set of propositional Horn clauses
          q, the query, a proposition symbol
local variables: count, a table, indexed by clause, initially the number of premises
                    inferred, a table, indexed by symbol, each entry initially false
                    agenda, a list of symbols, initially the symbols known in KB
while agenda is not empty do
     p \leftarrow \text{POP}(agenda)
     unless inferred[p] do
          inferred[p] \leftarrow true
          for each Horn clause c in whose premise p appears do
               decrement count[c]
               if count[c] = 0 then do
                   if HEAD[c] = q then return true
                   PUSH(HEAD[c], agenda)
return false
```

































Proof of completeness



FC derives every atomic sentence that is entailed by $K\!B$

- 1. FC reaches a fixed point where no new atomic sentences are derived
- 2. Consider the final state as a model m, assigning true/false to symbols
- 3. Every clause in the original KB is true in m **Proof**: Suppose a clause $a_1 \land \ldots \land a_k \Rightarrow b$ is false in mThen $a_1 \land \ldots \land a_k$ is true in m and b is false in mTherefore the algorithm has not reached a fixed point!
- 4. Hence m is a model of KB
- 5. If $KB \models q$, q is true in **every** model of KB, including m

General idea: construct any model of KB by sound inference, check α

Backward chaining (后向推理)



Idea: work backwards from the query q: to prove q by BC, check if q is known already, or prove by BC all premises of some rule concluding q

Avoid loops: check if new subgoal is already on the goal stack

Avoid repeated work: check if new subgoal

- 1) has already been proved true, or
- 2) has already failed













































FC is data-driven, cf. automatic, unconscious processing, e.g., object recognition, routine decisions

May do lots of work that is irrelevant to the goal

BC is goal-driven, appropriate for problem-solving, e.g., Where are my keys? How do I get into a PhD program?

Complexity of BC can be much less than linear in size of KB

Resolution (消解)



Conjunctive Normal Form (CNF—universal) conjunction of disjunctions of literals clauses E.g., $(A \lor \neg B) \land (B \lor \neg C \lor \neg D)$

Resolution inference rule (for CNF): complete for propositional logic

$$\frac{\ell_1 \vee \cdots \vee \ell_k, \quad m_1 \vee \cdots \vee m_n}{\ell_1 \vee \cdots \vee \ell_{i+1} \vee \cdots \vee \ell_k \vee m_1 \vee \cdots \vee m_{j-1} \vee m_{j+1} \vee \cdots \vee m_n}$$

where ℓ_i and m_j are complementary literals. E.g.,

$$\frac{P_{1,3} \vee P_{2,2}, \qquad \neg P_{2,2}}{P_{1,3}}$$

Resolution is sound and complete for propositional logic

P [₽] ?			
в ок А {			
¦ок А—	S ОК —>А	W	

Conversion to CNF

 $B_{1,1} \Leftrightarrow (P_{1,2} \lor P_{2,1})$

- NAN-
- 1. Eliminate \Leftrightarrow , replacing $\alpha \Leftrightarrow \beta$ with $(\alpha \Rightarrow \beta) \land (\beta \Rightarrow \alpha)$.

 $(B_{1,1} \Rightarrow (P_{1,2} \lor P_{2,1})) \land ((P_{1,2} \lor P_{2,1}) \Rightarrow B_{1,1})$

2. Eliminate \Rightarrow , replacing $\alpha \Rightarrow \beta$ with $\neg \alpha \lor \beta$.

 $(\neg B_{1,1} \lor P_{1,2} \lor P_{2,1}) \land (\neg (P_{1,2} \lor P_{2,1}) \lor B_{1,1})$

- 3. Move \neg inwards using de Morgan's rules and double-negation: $(\neg B_{1,1} \lor P_{1,2} \lor P_{2,1}) \land ((\neg P_{1,2} \land \neg P_{2,1}) \lor B_{1,1})$
- 4. Apply distributivity law (\lor over \land) and flatten:

 $(\neg B_{1,1} \lor P_{1,2} \lor P_{2,1}) \land (\neg P_{1,2} \lor B_{1,1}) \land (\neg P_{2,1} \lor B_{1,1})$

Resolution algorithm



Proof by contradiction, i.e., show $KB \wedge \neg \alpha$ unsatisfiable

```
function PL-RESOLUTION(KB, \alpha) returns true or false
 inputs: KB, the knowledge base, a sentence in propositional logic
            \alpha, the query, a sentence in propositional logic
 clauses \leftarrow the set of clauses in the CNF representation of KB \land \neg \alpha
 new \leftarrow \{\}
 loop do
      for each C_i, C_j in clauses do
            resolvents \leftarrow PL-RESOLVE(C_i, C_j)
            if resolvents contains the empty clause then return true
            new \leftarrow new \cup resolvents
      if new \subseteq clauses then return false
      clauses \leftarrow clauses \cup new
```

Resolution example



 $KB = (B_{1,1} \Leftrightarrow (P_{1,2} \lor P_{2,1})) \land \neg B_{1,1} \alpha = \neg P_{1,2}$



Summary

Logical agents apply inference to a knowledge base to derive new information and make decisions

Basic concepts of logic:

- syntax: formal structure of sentences
- semantics: truth of sentences wrt models
- entailment: necessary truth of one sentence given another
- inference: deriving sentences from other sentences
- soundess: derivations produce only entailed sentences
- completeness: derivations can produce all entailed sentences

Wumpus world requires the ability to represent partial and negated information, reason by cases, etc.

Forward, backward chaining are linear-time, complete for Horn clauses Resolution is complete for propositional logic

Propositional logic lacks expressive power

