

Knowledge-Based Agents

Chapter 7.1-7.3

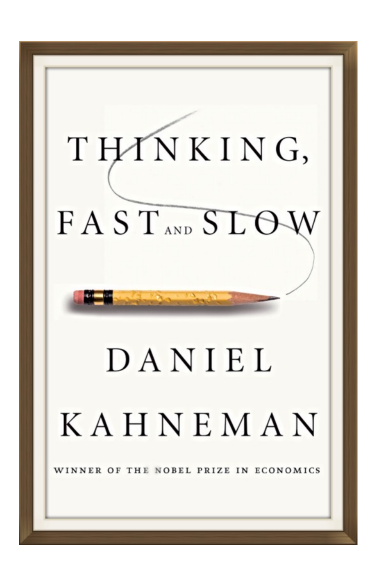
Big Ideas

- Drawing reasonable conclusions from a set of data (observations, beliefs, etc.) seems key to intelligence
- Logic is a powerful and well-developed approach to this & highly regarded by people
- Logic is also a strong formal system that computers can use (cf. John McCarthy's work)
- We can solve some AI problems by representing them in logic and applying standard proof techniques to generate solutions

Inference in People

- People can do logical inference, but are not always very good at it
- Reasoning with negation and disjunction seems particularly difficult
- But people seem to employ many kinds of reasoning strategies, most of which are neither complete nor sound

Thinking Fast and Slow



- A popular 2011 book by a Nobel prize winning author
- His model is we have two different types of reasoning facilities
- System 1 operates automatically and quickly, with little or no effort and no sense of voluntary control
- **System 2** allocates attention to effortful mental activities that demand it, including complex computations (e.g., logic, arithmetic, writing software, etc.)

SYSTEM 1

Intuition & instinct

SYSTEM 2

Rational thinking



Unconscious
Fast
Associative
Automatic pilot





Takes effort
Slow
Logical
Lazy
Indecisive

Source: Daniel Kahneman

Does that person look suspicious?

Who has the motive, means, and opportunity to do this?

Here is a simple puzzle

Don't overthink it – give a quick answer

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- A bat and ball cost \$1.10
- The bat costs one dollar more than the ball
- How much does the ball cost?

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Don't overthink it – give a quick answer

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- The bat costs one dollar more than the ball
- How much does the ball cost?

The ball costs \$0.05

Try to determine, as quickly as you can, if the argument is logically valid. Does the conclusion follow the premises?

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- Some flowers fade quickly
- Therefore, some roses fade quickly

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It is possible that there are no roses among the flowers that fade quickly

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Flowers

quick

faders

roses

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It takes 5 machines 5 minutes to make 5 widgets

How long would it take 100 machines to make 100 widgets?

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100 minutes or 5 minutes?

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How long would it take 100 machines to make 100 widgets?

• 100 minutes or 5 minutes?

5 minutes

- I have a pack of cards; each has a letter on one side and a number on the other
- I claim the following rule is true:
 If a card has a vowel on one side, then it has an even number on the other
- Which cards should you turn over in order to decide whether the rule is true or false?

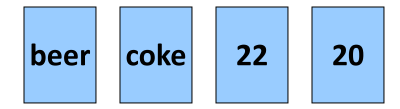


- Wason (1966) showed people are bad at this task
- To disprove rule P=>Q, find a situation in which P is true but Q is false, i.e., show P^~Q
- To disprove vowel => even, find a card with a vowel and an odd number
- Thus, turn over the cards showing vowels and those showing odd numbers

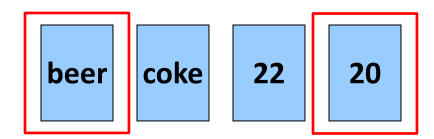




- But this version is easier for people, as shown by <u>Griggs & Cox, 1982</u>
- You are the bouncer in a bar. You must be
 21 or older to drink beer.
- Each of the 4 people at a table has an age and a drink. Which of these do you check?



- This version is easier for people, as shown by Griggs & Cox, 1982
- You are the bouncer in a bar; which of these people do you card given the rule: You must be 21 or older to drink beer.



Perhaps easier because it's more familiar or because people have special strategies to reason about certain situations, such as cheating in a social situation

Negation in Natural Language

- We often model the meaning of natural language sentences as a logic statements
- This maps these into equivalent statements
 - -All elephants are gray
 - No elephant are not gray
 - Elephant(X) => colot(X,gray)
- Double negation is common in informal language as a way to state a negative more strongly, e.g.: "that won't do you no good"

Negation in Natural Language

- (00)
- It's not just informal language actually
- What does this mean:

we cannot underestimate the importance of logic

Does is mean logic is important or not?

 See the Language Log blog misnegation archive for lots of real-world examples

Logic as a Methodology

Even if people don't use formal logical reasoning for solving a problem, logic might be a good approach for AI for many reasons

- -Airplanes don't need to flap their wings to fly
- Logic may be a good implementation strategy
- Solution in a formal system offers other benefits,
 e.g., letting us prove properties of the approach
- See neats vs. scruffies

Knowledge-based agents

- Knowledge-based agents have a knowledge base (KB) and an inference system
- KB: a set of representations of facts believed true
- Each individual representation is called a sentence
- Sentences are expressed in a knowledge representation language
- The agent operates as follows:
 - 1. It **TELL**s the KB what it perceives
 - 2. It **ASK**s the KB what action it should perform
 - 3. It performs the chosen action

Architecture of a KB agent



Knowledge Level

- Most abstract: describe agent by what it knows
- Ex: Autonomous vehicle knows Golden Gate Bridge connects San Francisco with the Marin County

Logical Level

- -Level where knowledge is encoded into *sentences*
- Ex: links(GoldenGateBridge, SanFran, MarinCounty)

Implementation Level

-Software representation of sentences, e.g. (links, goldengatebridge, sanfran, marincounty)

Wumpus World environment



- Based on <u>Hunt the Wumpus</u> computer game from 1972
- Agent explores cave of rooms connected by passageways
- Lurking in a room is the Wumpus, a beast that eats any agent that enters its room
- Some rooms have bottomless pits that trap any agent that wanders into the room
- Somewhere is a heap of gold in a room
- Goal: collect gold and exit without being eaten

AIMA's Wumpus World

The agent always starts in the field [1,1]

3

Agent's task is to find the gold, return to the field [1,1] and climb out of the cave

* Breeze PIT ∽ Breeze PIT \$5 555.5 Stench 5 Breeze -PIT

or or

2

3

4

Agent in a Wumpus world: Percepts

- The agent perceives
 - stench in square containing Wumpus and in adjacent squares (not diagonally)
 - breeze in squares adjacent to a pit
 - glitter in the square where the gold is
 - bump, if it walks into a wall
 - Woeful scream everywhere in cave, if Wumpus killed
- Percepts given as 5-tuple, e.g., if stench, breeze, no glitter, no bump, no scream:
 - (Stench, Breeze, None, None, None)
- Agent cannot perceive its location, e.g., (2,2)

Wumpus World Actions

- go forward
- turn right 90 degrees
- turn left 90 degrees
- grab: Pick up object in same square as agent
- **shoot**: Fire arrow in direction agent faces. It continues until it hits & kills Wumpus or hits an outer wall. Agent has one arrow, so only first shoot action has effect
- climb: leave cave, only effective in start square
- die: automatically and irretrievably happens if agent enters square with pit or living Wumpus

Wumpus World Goal

Agent's goal is to **find the gold** and bring it **back to the start** square as quickly as possible, without getting killed

- -1,000 point reward for climbing out of cave with gold
- -1 point deducted for every action taken
- -10,000 point penalty for getting killed

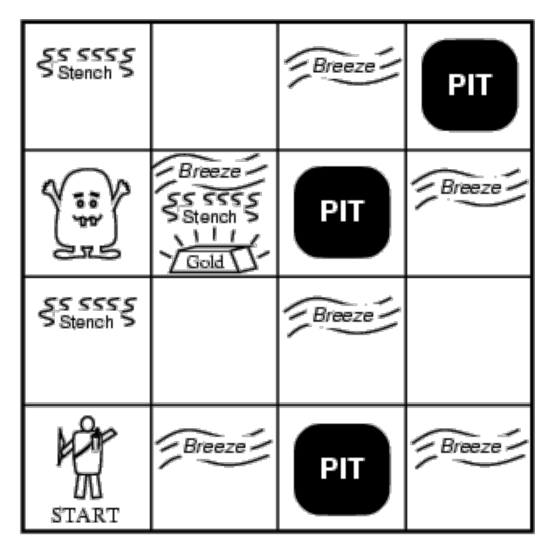
AIMA's Wumpus World

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Agent's task:

- Find the gold,
- Return to [1,1]
- Climb out of the cave

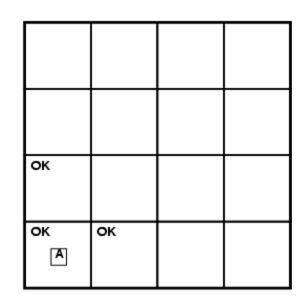


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2

3

4



A agent
B breeze
G glitter
OK safe cell
P pit
S stench
W wumpus

We label cells with **facts** agent learns about them as it moves through world

The Hunter's first steps

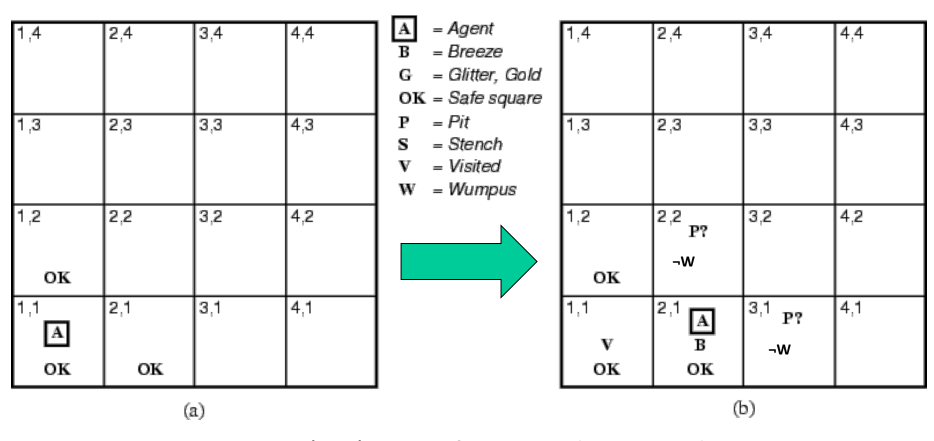
1,4	2,4	3,4	4,4
1,3	2,3	3,3	4,3
1,2 OK	2,2	3,2	4,2
1,1 A OK	2,1 OK	3,1	4,1

A = Agent
B = Breeze
G = Glitter, Gold
OK = Safe square
P = Pit
S = Stench
V = Visited
W = Wumpus

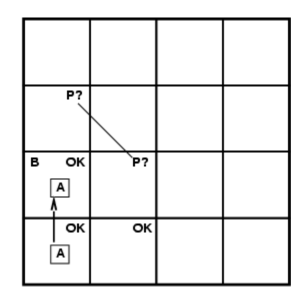
(a)

Since agent's alive and perceives neither breeze nor stench at (1,1), it **knows** (1,1) and its neighbors are OK

The Hunter's first steps

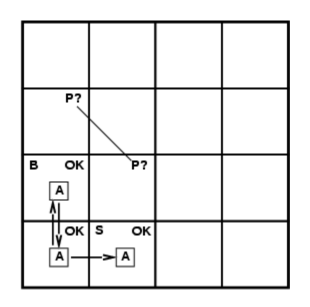


Moving to (2,1) is a **safe move** that reveals a *breeze* but *no stench*, **implying** that Wumpus isn't adjacent, but one or more pits are



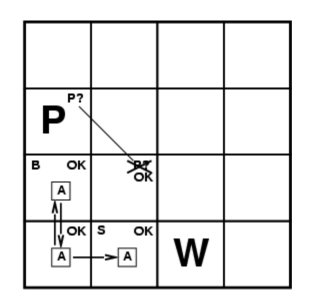
A agent
B breeze
G glitter
OK safe cell
P pit
S stench
W wumpus

Let's start over: assume the agent moves to (1,2) and detects a Breeze. A pit must be in (1,3) or (2,2). What should the agent do next?



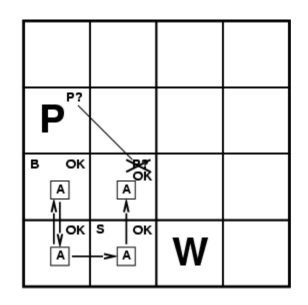
A agent
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Returning to (1,1) and then going to (2,1) is a safe move. Always prefer a safe move to a risky one. If the agent perceives a stench but no breeze in (2,1), what can it conclude?



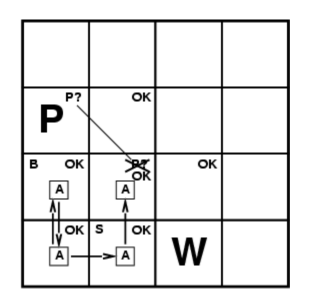
A agent
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OK safe cell
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S stench
W wumpus

No stench in (1,2) => Wumpus not in (2,2) => Wumpus in (1,3)No breeze in (2,1) => no pit in (2,2) => pit in (1,3)



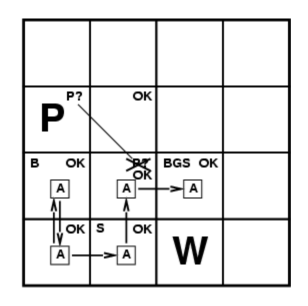
A agent
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The agent goes to (2,2) since it's safe



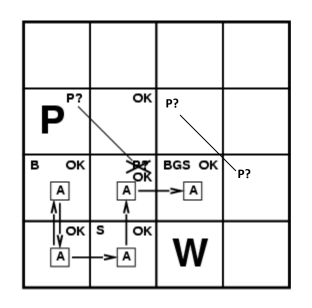
A agent
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Detecting neither a stench nor breeze in (2,2) means that both (2,3) and (3,2) are safe



A agent
B breeze
G glitter
OK safe cell
P pit
S stench
W wumpus

We pick one of the safe moves, (2,3), and detect a breeze, stench and glitter.



A agent
B breeze
G glitter
OK safe cell
P pit
S stench
W wumpus

Found gold! Now it must find way back to (1,1). Hopefully, it has been remembering its moves, so can quickly return to (1,1) via safe moves

Logical reasoning

- As we'll see, the agent can represent
 - Knowledge about the world in general,
 e.g., you can smell the Wumpus in the next cave
 - -New facts it learns, e.g., no smell in (1,1)
- And then draw conclusions, e.g., no
 Wumpus in (1,2) or in (2,1)

Logic in general

- Logics are formal languages for representing information so 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; $x2+y > \{\}$ is not a sentence
 - x+2 ≥ 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
 - x+1> x is true for all numbers x

Entailment

- Entailment: one thing follows from another
- KB $= \alpha$
- Knowledge base KB entails sentence α iff α is true in all possible worlds where KB is true
- A possible world where KB is true can contain additional facts as long as they don't contradict anything in the KB

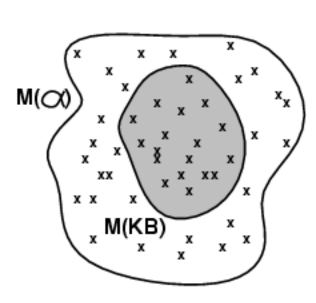
E.g.: 'what's known today' + 'there's life on Mars'

Entailment

- Entailment: one thing follows from others
- KB $\models \alpha$
- Knowledge base KB entails sentence α iff α is true in *all possible worlds* where KB is true
 - E.g., the KB containing "UMBC won" and "JHU won" entails "Either UMBC won or JHU won"
 - E.g., x+y = 4 entails x = 4 y
 - Entailment is a relationship between (sets of)
 sentences (i.e., syntax) that is based on semantics

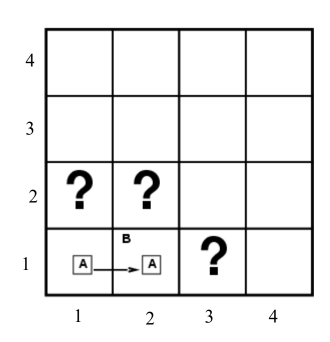
Models

- Logicians talk of models: formally structured worlds w.r.t which truth can be evaluated
- m is a model of sentence α if α is true in m
 Lots of other things might or might not be true or might be unknown in m
- $M(\alpha)$ is the set of all models of α
- Then KB $\models \alpha$ iff $M(KB) \subseteq M(\alpha)$
 - -KB = UMBC and JHU won
 - $-\alpha = UMBC$ won
 - -Then KB $= \alpha$



Entailment in the Wumpus World

- Situation after detecting nothing in [1,1], move right, breeze in [2,1]
- Possible models for KB assuming only pits and restricting cells to {(1,3)(2,1)(2,2)}
- Two observations: ~B11, B12
- Three more propositional variables:
 P13, P21, P22
- Proposition variables: either True or False
- ⇒ 8 possible models

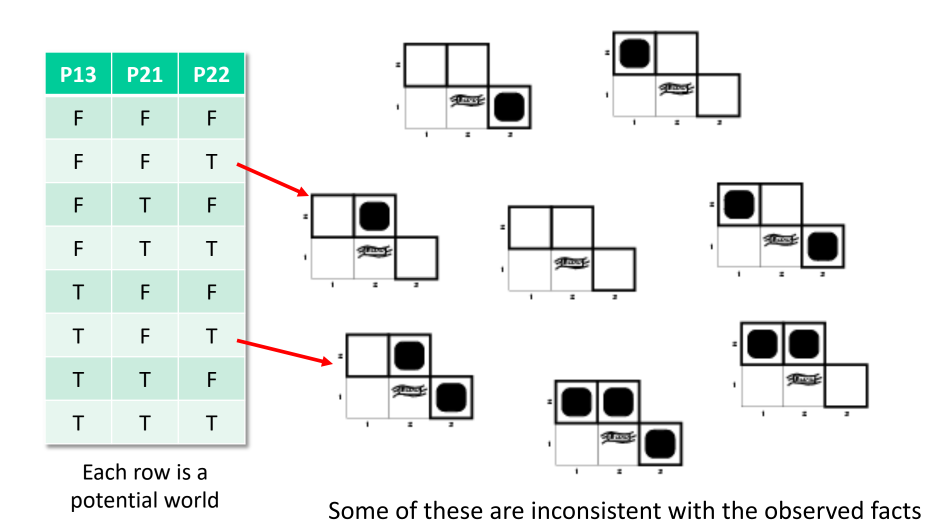


B12: breeze in (1,2)

P13: pit in (1,3)

A notation for **propositional variables** for Wumpus World

Wumpus models



Wumpus World Rules (1)

- If a cell has a pit, then a breeze is observable in every adjacent cell
- In **propositional logic** we can not have rules with variables (e.g., forall X...)

```
P11 => B21 # if (1,1) has a pit, (2,1) has a breeze

P11 => B12 # if (1,1) has a pit, (1,2) has a breeze

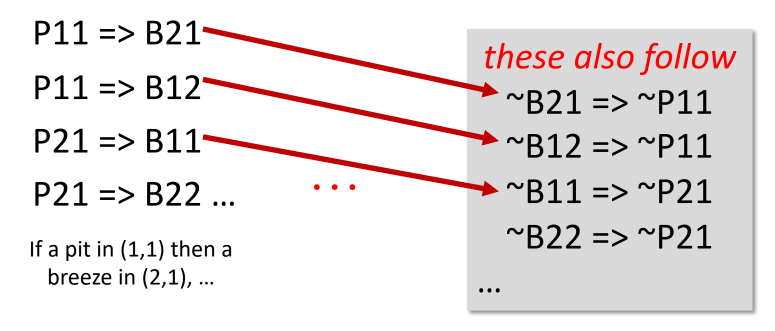
P21 => B11 # if (2,1) has a pit, (1,1) has a breeze

P21 => B22 # if (2,1) has a pit, (2,2) has a breeze
```

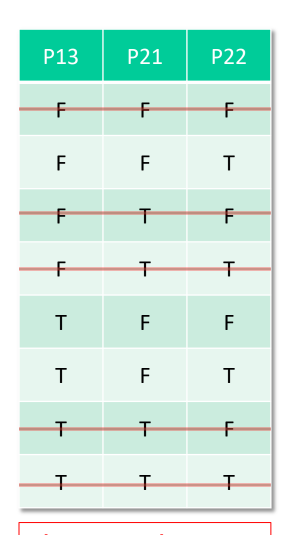
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Wumpus World Rules (1)

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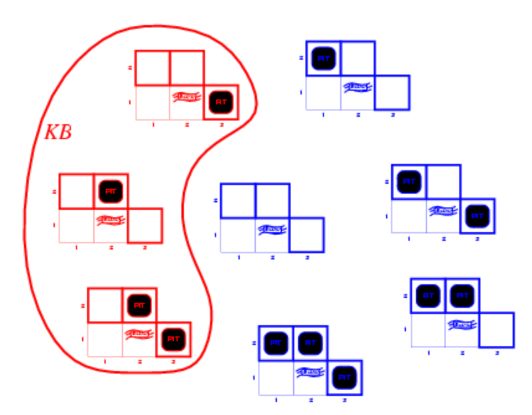


Wumpus models



(P13 ∨ P22) ∧ ~P21

what is known

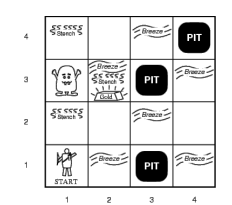


KB = wumpus-world rules + observations

- Only three of the possible models are consistent with what is known
- Any might be the way the world really is

Wumpus World Rules (2)

 Cell safe if it has neither a pit nor wumpus



OK11 =>
P
11 \land W 11 OK12 => P 12 \land W 12 ...

OK11: (1,1) is safe

W11: Wumpus in (1,1)

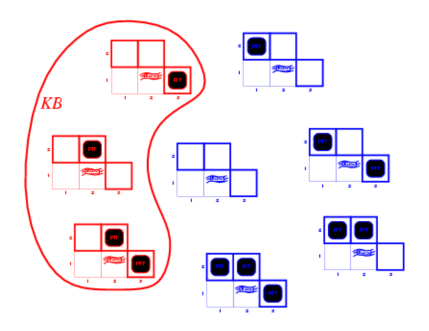
•From which we can derive the more useful "rules"

P11 V W11 => ~OK11

P11 => ~OK11

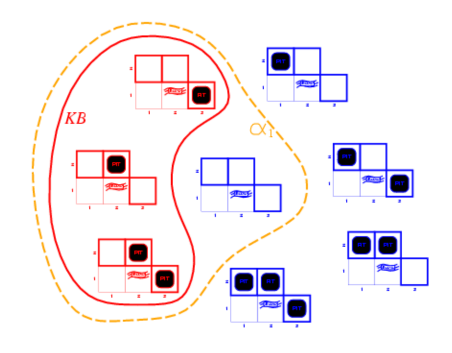
W11 => ~OK11 ...

Wumpus models



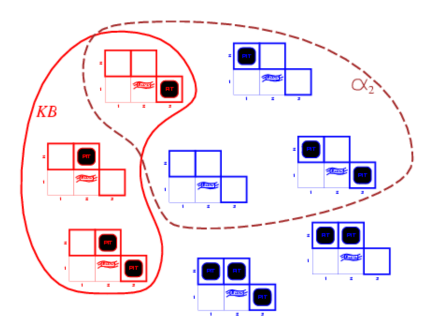
KB = wumpus-world rules + observations

Is (1,2) Safe? Yes!



- *KB* = wumpus-world rules + observations
- $\alpha_1 = "[1,2]$ is safe"
- Since all models include α_1
- $KB = \alpha_1$, proved by model checking

Is (2,2) Safe? Maybe, Maybe Not!



- *KB* = wumpus-world rules + observations
- $\alpha_2 = "[2,2]$ is safe"
- Since some models don't include α_{2} , KB $\neq \alpha_{2}$
- We cannot prove OK22; it might be true or false

Inference, Soundness, Completeness

- $KB \vdash_i \alpha$: sentence α can be derived (inferred) from KB by procedure i
- **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 $KB \models_{i} \alpha$
- Preview: first-order logic is expressive enough to say almost anything of interest and has a sound and complete inference procedure

Soundness and completeness

- A sound inference method derives only entailed sentences
- A complete inference method can (eventually) derive any entailed sentence

 Analogous to the property of soundness and completeness in search

Summary

- Intelligent agents need knowledge about world for good decisions
- Agent's knowledge stored in a knowledge base (KB) as
 sentences in a knowledge representation (KR) language
- Knowledge-based agents needs a KB & inference mechanism. They store sentences in KB, infer new sentences & use them to deduce which actions to take
- A representation language defined by its syntax & semantics, which specify structure of sentences & how they relate to facts of the world
- Interpretation of a sentence is fact to which it refers. If fact is part of the actual world, then the sentence is true

FIN