

## Knowledge Representation Hypothesis

Any mechanically embodied intelligent process will be comprised of structural ingredients that

- a) we as external observers naturally take to represent a propositional account of the knowledge that the overall process exhibits. and
- b) independent of such external semantical attribution, play a formal but causal and essential role in engendering the behavior that manifests that knowledge. [Smith, 1982]



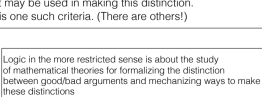
## Logic as a Representation Language

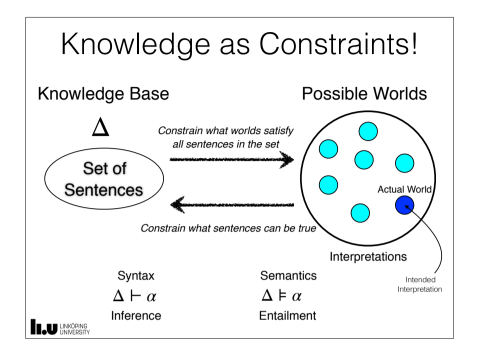
### What is Logic?

Given a set of facts  $\Delta$  taken to hold as true about the "world" and given an assertion  $\alpha$  about the "world", is there a good argument for believing that a holds based on the initial set of facts  $\Delta$ ?

> Logic in the general sense is about making distinctions between good arguments and bad arguments and the different criteria that may be used in making this distinction. <u>Deduction</u> is one such criteria. (There are others!)

> > Logic in the more restricted sense is about the study of mathematical theories for formalizing the distinction

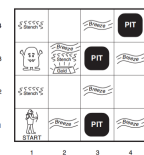




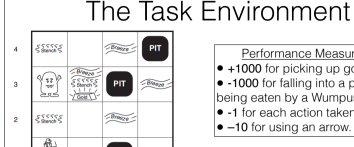
# Wumpus World

The Wumpus World is a cave consisting of rooms connected by passageways. Lurking somewhere in the cave is a Wumpus, a beast that eats anyone who enters its room. The wumpus can be shot by an agent, but the agent only has one arrow. Some rooms contain bottomless pits that will trap anyone who wanders into such a room. There is also the possibility of finding a heap of gold.

This is the goal of anyone who enters the Wumpus World.







### Performance Measure

- +1000 for picking up gold.
- -1000 for falling into a pit or being eaten by a Wumpus.
- -1 for each action taken, and
- −10 for using an arrow.

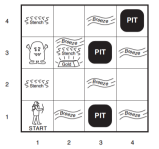
#### Environment

4x4 grid of rooms. Square [1,1] is initial state with agent facing to the right. Locations of gold, and wumpus are chosen randomly, with a uniform distribution, from all squares but [1,1]. Each square other than [1,1] can contain a pit with probability 0.2.

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### An Example: Wumpus World Reality Agent A's View SSSSSS Stench S 1.3 2.3 3.3 4.3 1,2 2.2 3.2 4.2 SSSSS Stench OK 2,1 3,1 4,1 Breeze -A OK OK LINKÖPING UNIVERSITY

## The Task Environment



#### Actuators

- The agent can Move forward, Turn right or **left** by 90 degrees
- Grab can be used to pick up an object in the same square as the agent.
- Shoot can be used to shoot the single arrow in a straight line until it hits something (Wumpus or a boundary wall)

### Sensors

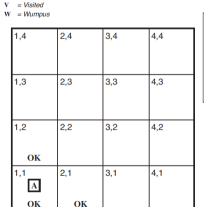
- A stench is perceived in the square containing a Wumpus or in those directly adjacent (not diagonal) to the Wumpus
- A breeze is perceived in a square directly adjacent to a pit
- A glitter is perceived in a square with gold in it.
- A bump is perceived if an agent walks into a wall.
- When the wumpus dies it emits a horrible scream.

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A = Agent B = Breeze G = Glitter, Gold OK = Safe square P = Pit

S = Stench

## Let's Reason!



In Rm<sub>1.1</sub>, there is no breeze or stench:

$$\neg B_{1,1} \wedge \neg S_{1,1}$$

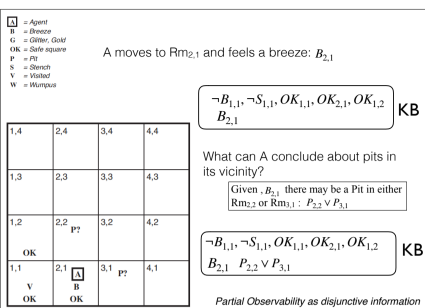
Consequently, Rm<sub>2,1</sub> and Rm<sub>1,2</sub> are safe:

$$OK_{2,1} \wedge OK_{1,2}$$

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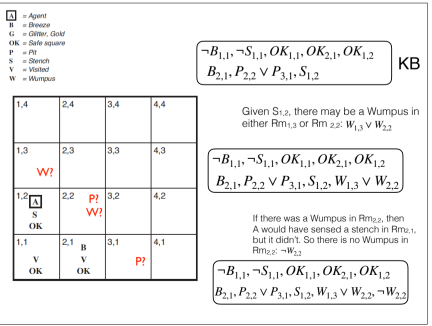
$$\neg B_{1,1}, \neg S_{1,1}, OK_{1,1}, OK_{2,1}, OK_{1,2}$$

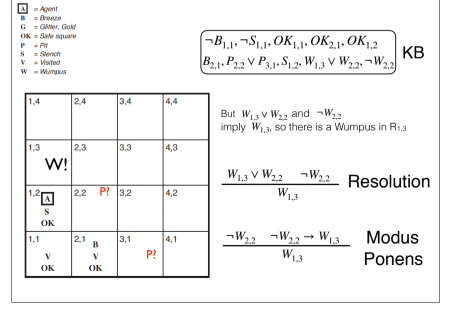






= Agent = Breeze = Glitter, Go K = Safe squa = Pit = Stench = Visited W = Wumpus				Since there may be a Pit in either $Rm_{2,2}$ or $Rm_{3,1}$ : $P_{2,2} \vee P_{3,1}$ A decides to move back to $Rm_{1,1}$ and then to $Rm_{1,2}$ . A then senses a stench in $Rm_{1,2}$ : $S_{1,2}$
1,4	2,4	3,4	4,4	
1,3 <b>W</b> ?	2,3	3,3	4,3	$\begin{bmatrix} \neg B_{1,1}, \neg S_{1,1}, OK_{1,1}, OK_{2,1}, OK_{1,2} \\ B_{2,1}, P_{2,2} \lor P_{3,1}, S_{1,2} \end{bmatrix} K^{  }$
1,2 S OK	2,2 P? W?	3,2	4,2	
1,1 V OK	2,1 B V OK	3,1 P?	4,1	What can A infer about the Wumpus and Pits in the vicinity?

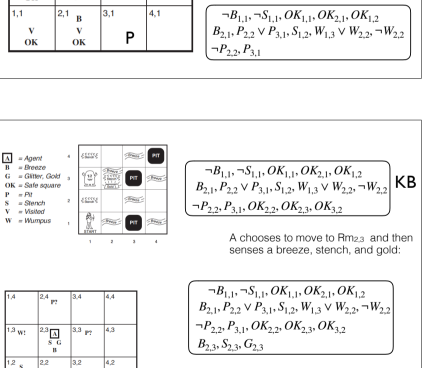


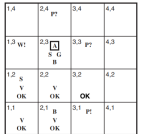




$$\begin{bmatrix} \neg B_{1,1}, \neg S_{1,1}, OK_{1,1}, OK_{2,1}, OK_{1,2} \\ B_{2,1}, P_{2,2} \lor P_{3,1}, S_{1,2}, W_{1,3} \lor W_{2,2}, \neg W_{2,2} \end{bmatrix} \mathsf{KB}$$

= Stench				2,1,1,2,1,1,3,1,2,1,2,1,2,1,2,1,1,3,1,1,2,1,1,2,1,1,1,1
= Visited = Wumpus	2.4	24	4.4	If there was a Pit in Rm <sub>2,2</sub> , then A would have sensed a breeze in Rm <sub>1,2</sub> , but it didn't. So there is no Pit in Rm <sub>2,2</sub> : ¬P <sub>2,2</sub>
1,4	2,4	3,4	4,4	
1,3 <b>W!</b>	2,3	3,3	4,3	$ \begin{array}{c c} \neg B_{1,1}, \neg S_{1,1}, OK_{1,1}, OK_{2,1}, OK_{1,2} \\ B_{2,1}, P_{2,2} \lor P_{3,1}, S_{1,2}, W_{1,3} \lor W_{2,2}, \neg W_{2,2} \\ \neg P_{2,2} \end{array} $
1,2 S OK	2,2	3,2	4,2	But $P_{2,2} \vee P_{3,1}$ and $\neg P_{2,2}$ imply $P_{3,1}$ , so there is a Pit in R <sub>3,1</sub>
1,1 V OK	2,1 B V OK	3,1 <b>P</b>	4,1	$\begin{bmatrix} \neg B_{1,1}, \neg S_{1,1}, OK_{1,1}, OK_{2,1}, OK_{1,2} \\ B_{2,1}, P_{2,2} \lor P_{3,1}, S_{1,2}, W_{1,3} \lor W_{2,2}, \neg W_{2,2} \\ \neg P_{2,2}, P_{3,1} \end{bmatrix}$





A picks up the gold, generates a motion plan to get back to [1,1] and wins the game!

