#### Propositional Logic A: Syntax & Semantics

CS171, Summer Session I, 2018 Introduction to Artificial Intelligence Prof. Richard Lathrop



Read Beforehand: R&N 7.1-7.5 (optional: 7.6-7.8)



#### You will be expected to know:

- Basic definitions (section 7.1, 7.3)
- Models and entailment (7.3)
- Syntax, logical connectives (7.4.1)
- Semantics (7.4.2)
- Simple inference (7.4.4)

# Complete architectures for intelligence?

- Search?
  - Solve the problem of what to do.
- Logic and inference?
  - Reason about what to do.
  - Encoded knowledge/"expert" systems?
    - Know what to do.
- Learning?

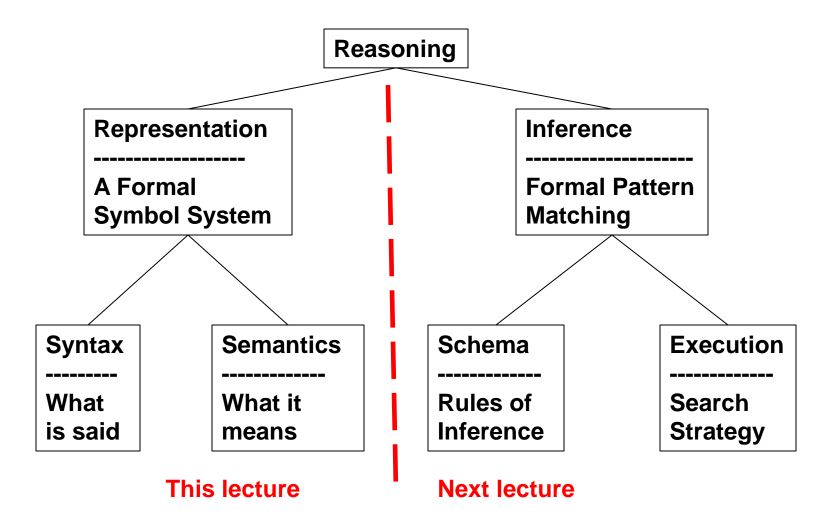
- Learn what to do.

• Modern view: It's complex & multi-faceted.

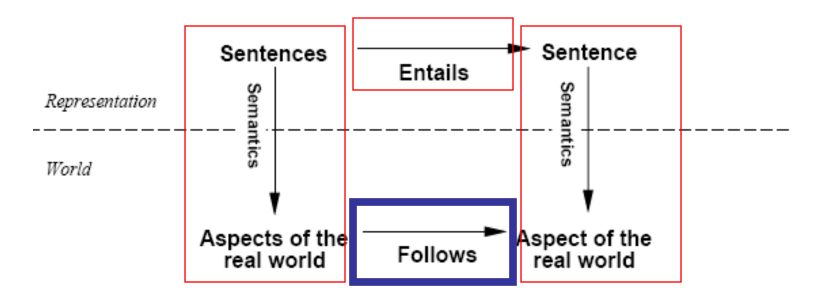
Inference in Formal Symbol Systems: Ontology, Representation, Inference

- Formal Symbol Systems
  - Symbols correspond to things/ideas in the world
  - Pattern matching & rewrite corresponds to inference
- Ontology: What exists in the world?
   What must be represented?
- <u>Representation</u>: Syntax vs. Semantics
   What's Said vs. What's Meant
- Inference: Schema vs. Mechanism
  - Proof Steps vs. Search Strategy

Ontology: What kind of things exist in the world? What do we need to describe and reason about?



#### Schematic perspective



If KB is true in the real world, then any sentence  $\alpha$  entailed by KB is also true in the real world.

For example: If I tell you (1) Sue is Mary's sister, and (2) Sue is Amy's mother, then it **necessarily follows in the world** that Mary is Amy's aunt, even though I told you nothing at all about aunts. This sort of reasoning pattern is what we hope to capture.

# Why Do We Need Logic?

- Problem-solving agents were very inflexible: hard code every possible state.
- Search is almost always exponential in the number of states.
- Problem solving agents cannot infer unobserved information.
- We want an algorithm that reasons in a way that resembles reasoning in humans.

# **Knowledge-Based Agents**

- KB = knowledge base
  - A set of sentences or facts
  - e.g., a set of statements in a logic language
- Inference
  - Deriving new sentences from old
  - e.g., using a set of logical statements to infer new ones

#### • A simple model for reasoning

- Agent is told or perceives new evidence
  - E.g., agent is told or perceives that A is true
- Agent then infers new facts to add to the KB
  - E.g., KB = { (A -> (B OR C) ); (not C) } then given A and not C the agent can infer that B is true
  - B is now added to the KB even though it was not explicitly asserted, i.e., the agent inferred B

# Types of Logics

- **Propositional logic:** concrete statements that are either true or false
  - E.g., John is married to Sue.
- Predicate logic (also called first order logic, first order predicate calculus): allows statements to contain variables, functions, and quantifiers

- For all X, Y: If X is married to Y then Y is married to X.

- **Probability:** statements that are possibly true; the chance I win the lottery?
- Fuzzy logic: vague statements; paint is <u>slightly grey</u>; sky is <u>very cloudy</u>.
- **Modal logic** is a class of various logics that introduce modalities:
  - Temporal logic: statements about time; John was a student at UCI for four years, and before that he spent six years in the US Marine Corps.
  - Belief and knowledge: Mary <u>knows</u> that John is married to Sue; a poker player <u>believes</u> that another player will fold upon a large bluff.
  - Possibility and Necessity: What <u>might</u> happen (possibility) and <u>must</u> happen (necessity); I <u>might</u> go to the movies; I <u>must</u> die and pay taxes.
  - Obligation and Permission: It is <u>obligatory</u> that students study for their tests; it is <u>permissible</u> that I go fishing when I am on vacation.

# Other Reasoning Systems

- How to produce new facts from old facts?
- Induction
  - Reason from facts to the general law
  - Scientific reasoning, machine learning

#### Abduction

- Reason from facts to the best explanation
  Medical diagnosis, hardware debugging
- Analogy (and metaphor, simile)

- Reason that a new situation is like an old one

# Wumpus World PEAS description

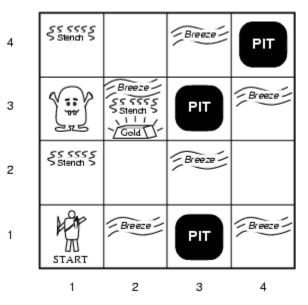
#### • Performance measure

- gold: +1000, death: -1000
- -1 per step, -10 for using the arrow

#### Environment

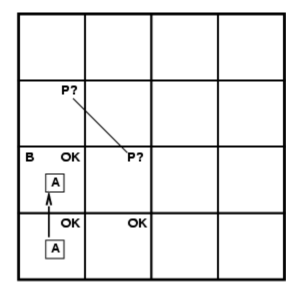
- Squares adjacent to wumpus are smelly
- Squares adjacent to pit are breezy
- Glitter iff gold is in the same square
- Shooting kills wumpus if you are facing it
- Shooting uses up the only arrow
- Grabbing picks up gold if in same square
- Releasing drops the gold in same square
- Sensors: Stench, Breeze, Glitter, Bump, Scream
- Actuators: Left turn, Right turn, Forward, Grab, Release, Shoot

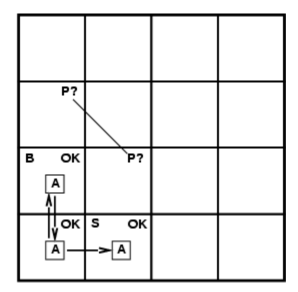
#### Would DFS work well? A\*?

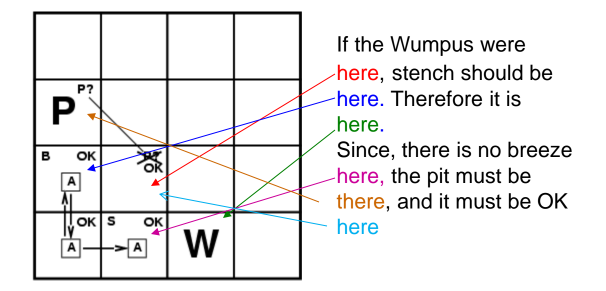


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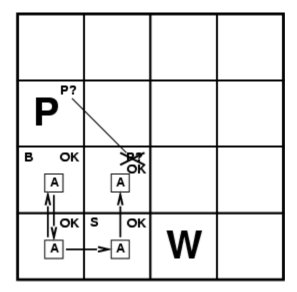
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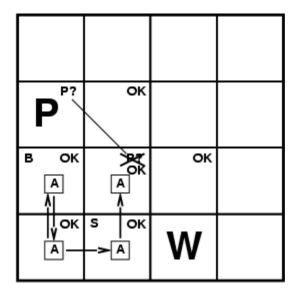


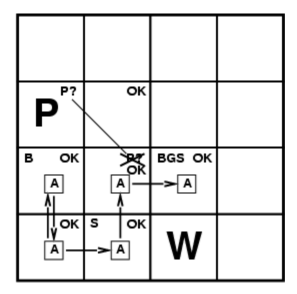




#### We need rather sophisticated reasoning here!







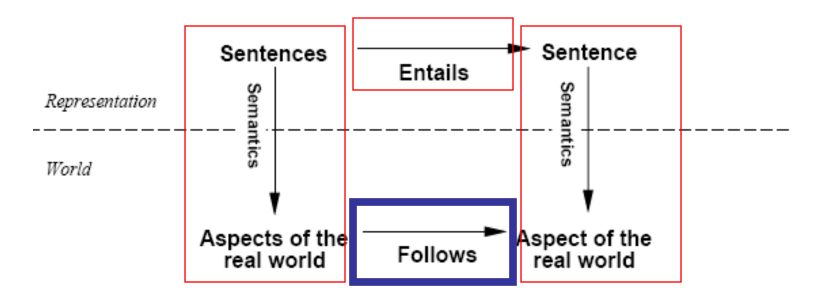
# Logic

- We used logical reasoning to find the gold.
- Logics are formal languages for representing information such that conclusions can be drawn from formal inference patterns
- Syntax defines the well-formed sentences in the language
- Semantics define the "meaning" or interpretation of sentences:
  - connect symbols to real events in the world
  - i.e., define truth of a sentence in a world
- E.g., the language of arithmetic:
  - $\left. x+2 \ge y \text{ is a sentence} \\ x2+y > \{\} \text{ is not a sentence} \right\} \longrightarrow$

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

syntax

#### Schematic perspective



If KB is true in the real world, then any sentence  $\alpha$  entailed by KB is also true in the real world.

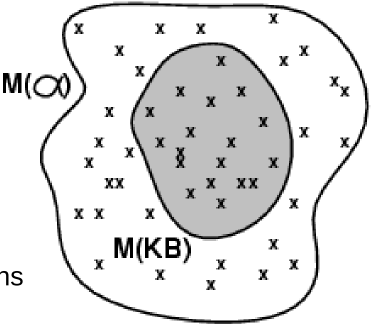
For example: If I tell you (1) Sue is Mary's sister, and (2) Sue is Amy's mother, then it **necessarily follows in the world** that Mary is Amy's aunt, even though I told you nothing at all about aunts. This sort of reasoning pattern is what we hope to capture.

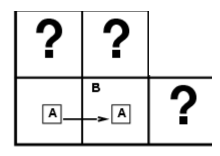
#### Entailment

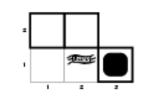
- Entailment means that one thing follows from another set of things:
   KB ⊨ α
- Knowledge base KB entails sentence α if and only if α is true in all worlds wherein KB is true
  - E.g., the KB = "the Giants won and the Reds won" entails  $\alpha$  = "The Giants won".
  - E.g., KB = "x+y = 4" entails  $\alpha$  = "4 = x+y"
  - E.g., KB = "Mary is Sue's sister and Amy is Sue's daughter" entails  $\alpha$  = "Mary is Amy's aunt."
- The entailed α <u>MUST BE TRUE</u> in <u>ANY</u> world in which <u>KB IS TRUE</u>.

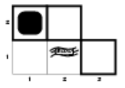
### Models

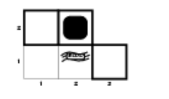
- Logicians typically think in terms of models, which are formally structured worlds with respect to which truth can be evaluated
- We say *m* is a model of a sentence  $\alpha$  if  $\alpha$  is true in *m*
- $M(\alpha)$  is the set of all models of  $\alpha$
- Then KB  $\models \alpha$  iff  $M(KB) \subseteq M(\alpha)$ 
  - E.g. KB = Giants won and Reds won entails α = Giants won
- Think of KB and α as collections of constraints and of models m as possible states. M(KB) are the solutions to KB and M(α) the solutions to α. Then, KB ⊨ α when all solutions to KB are also solutions to α.



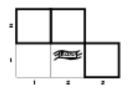




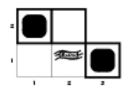


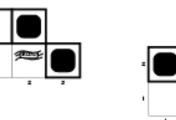


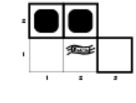
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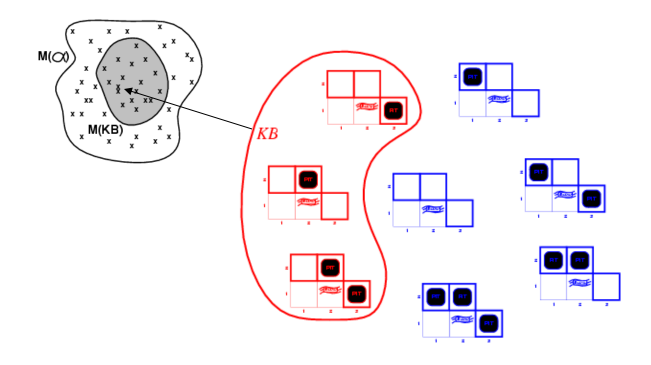
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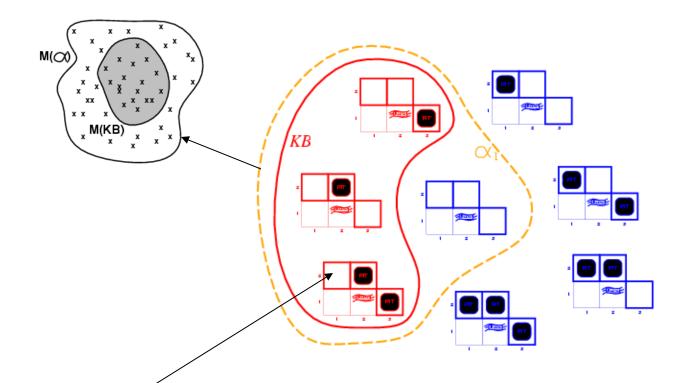




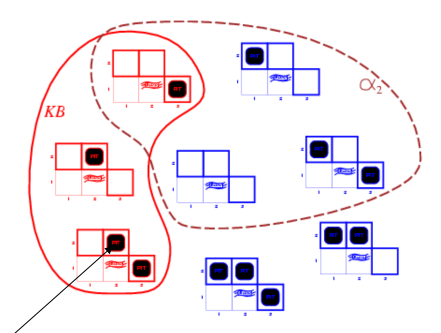
All possible models in this reduced Wumpus world. What can we infer?



 M(KB) = all possible wumpus-worlds consistent with the observations and the "physics" of the Wumpus world.



Now we have a query sentence,  $\alpha_1 = "[1,2]$  is safe"  $KB \models \alpha_1$ , proved by **model checking** M(KB) (red outline) is a subset of M( $\alpha_1$ ) (orange dashed outline)  $\Rightarrow \alpha_1$  is true in any world in which KB is true



Now we have another query sentence,  $\alpha_2 = "[2,2]$  is safe"  $KB \not\models \alpha_2$ , proved by **model checking** M(KB) (red outline) is a **not** a subset of M( $\alpha_2$ ) (dashed outline)  $\Rightarrow \alpha_2$  is false in some world(s) in which KB is true

# Recap propositional logic: 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,  $S_1 \lor S_2$  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)

#### Recap propositional logic: Semantics

Each model/world specifies true or false for each proposition symbol

E.g.  $P_{1,2}$   $P_{2,2}$   $P_{3,1}$ false true false With these symbols, 8 possible models, can be enumerated automatically.

Rules for evaluating truth with respect to a model *m*:

$\neg S$	is true iff*	S is false	
$S_1 \wedge S_2$	is true iff	S <sub>1</sub> is true and	S <sub>2</sub> is true
$S_1 \vee S_2$	is true iff	S <sub>1</sub> is true or	$S_2^{-}$ is true
$S_1 \Rightarrow S_2$	$_2$ is true iff	S <sub>1</sub> is false or	S <sub>2</sub> is true
i.e.,	is false iff	S <sub>1</sub> is true and	S <sub>2</sub> is false
$S_1 \Leftrightarrow S_2$	<sub>2</sub> is true iff	$S_1 \Rightarrow S_2$ is true an	$dS_2 \Rightarrow S_1$ is true

Simple recursive process evaluates an arbitrary sentence, e.g.,

 $\neg P_{1,2} \land (P_{2,2} \lor P_{3,1}) = true \land (true \lor false) = true \land true = true$ 

\* iff = if and only if

# Recap truth tables for connectives

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	
OR: P or Q is true or both are true. XOR: P or Q is true but not both.			Implication is always true when the premises are False!				

#### Inference by enumeration (generate the truth table = model checking)

- Enumeration of all models is sound and complete.
- For *n* symbols, time complexity is  $O(2^n)$ ...
- We need a smarter way to do inference!
- In particular, we are going to infer new logical sentences from the data-base and see if they match a query.

### Logical equivalence

- To manipulate logical sentences we need some rewrite rules.
- Two sentences are logically equivalent iff they are true in same models: α ≡ ß iff α ⊨ β and β ⊨ α

You need to  $(\alpha \wedge \beta) \equiv (\beta \wedge \alpha)$  commutativity of  $\wedge$ know these !  $(\alpha \lor \beta) \equiv (\beta \lor \alpha)$  commutativity of  $\lor$  $((\alpha \land \beta) \land \gamma) \equiv (\alpha \land (\beta \land \gamma))$  associativity of  $\land$  $((\alpha \lor \beta) \lor \gamma) \equiv (\alpha \lor (\beta \lor \gamma))$  associativity of  $\lor$  $\neg(\neg \alpha) \equiv \alpha$  double-negation elimination  $(\alpha \Rightarrow \beta) \equiv (\neg \beta \Rightarrow \neg \alpha)$  contraposition  $(\alpha \Rightarrow \beta) \equiv (\neg \alpha \lor \beta)$  implication elimination  $(\alpha \Leftrightarrow \beta) \equiv ((\alpha \Rightarrow \beta) \land (\beta \Rightarrow \alpha))$  biconditional elimination  $\neg(\alpha \land \beta) \equiv (\neg \alpha \lor \neg \beta)$  de Morgan  $\neg(\alpha \lor \beta) \equiv (\neg \alpha \land \neg \beta)$  de Morgan  $(\alpha \land (\beta \lor \gamma)) \equiv ((\alpha \land \beta) \lor (\alpha \land \gamma))$  distributivity of  $\land$  over  $\lor$  $(\alpha \lor (\beta \land \gamma)) \equiv ((\alpha \lor \beta) \land (\alpha \lor \gamma))$  distributivity of  $\lor$  over  $\land$ 

## 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 false in all models e.g., A^-A
- Satisfiability is connected to inference via the following:  $KB \models \alpha$  if and only if  $(KB \land \neg \alpha)$  is unsatisfiable (there is no model for which KB=true and  $\alpha$  is false)

# Summary (Part I)

- 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
  - soundness: derivations produce only entailed sentences
  - completeness: derivations can produce all entailed sentences
  - valid: sentence is true in every model (a tautology)
- Logical equivalences allow syntactic manipulations
- Propositional logic lacks expressive power
  - Can only state specific facts about the world.
  - Cannot express general rules about the world (use First Order Predicate Logic)