## Midterm format

- Date: 10/10/2002 from 11:00am - 12:20 pm
- Location: THH 101
- Credits: $35 \%$ of overall grade
- Approx. 4 problems, several questions in each.
- Material: everything so far, up to slide 27 in this file.
- Not a multiple choice exam
- No books (or other material) are allowed.
- Duration will be 1:20 hours.
- Academic Integrity code: see class main page.


## Last time: Logic and Reasoning

- Knowledge Base (KB): contains a set of sentences expressed using a knowledge representation language
- TELL: operator to add a sentence to the KB
- ASK: to query the KB
- Logics are KRLs where conclusions can be drawn
- Syntax
- Semantics
- Entailment: $K B \mid=a$ iff $a$ is true in all worlds where $K B$ is true
- Inference: $\mathrm{KB} \mid-_{\mathrm{i}} \mathrm{a}=$ sentence a can be derived from KB using procedure $i$
- Sound: whenever $\left.K B\right|_{-1}$ a then $K B \mid=a$ is true
- Complete: whenever $K B \mid=a$ then $K B \mid-i a$


## Last Time: Syntax of propositional logic

Propositional logic is the simplest logic-illustrates ba
The proposition symbols $P_{1}, P_{2}$ etc are sentences
If $S$ is a sentence, $\neg S$ is a sentence
If $S_{1}$ and $S_{2}$ is a sentence, $S_{1} \wedge S_{2}$ is a sentence
If $S_{1}$ and $S_{2}$ is a sentence, $S_{1} \vee S_{2}$ is a sentence
If $S_{1}$ and $S_{2}$ is a sentence, $S_{1} \Rightarrow S_{2}$ is a sentence
If $S_{1}$ and $S_{2}$ is a sentence, $S_{1} \Leftrightarrow S_{2}$ is a sentence

## Last Time: Semantics of Propositional logic

Each model specifies true/false for each proposition symbol
E.g. $A \quad B \quad C$

True True False
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 | $S_{1}$ | is true and | $S_{2}$ |
| is true |  |  |  |  |
| $S_{1} \vee S_{2}$ is true iff | $S_{1}$ | is true or | $S_{2}$ | is true |
| $S_{1} \Rightarrow S_{2}$ | is true iff | $S_{1}$ | is false or | $S_{2}$ | is true

## Last Time: Inference rules for propositional logic

$\diamond$ Modus Ponens or Implication-Elimination: (From an implication and the premise of the implication, you can infer the conclusion.)

$\rangle$ And-Elimination: (From a conjunction, you can infer any of the conjuncts.)

$$
\frac{\alpha_{1} \wedge \alpha_{2} \wedge \ldots \wedge \alpha_{n}}{\alpha_{i}}
$$

$\diamond$ And-Introduction: (From a list of sentences, you can infer their conjunction.)

$$
\frac{\alpha_{1}, \alpha_{2}, \ldots, \quad \alpha_{n}}{\alpha_{1} \wedge \alpha_{2} \wedge \ldots \wedge \alpha_{n}}
$$

$\diamond$ Or-Introduction: (From a sentence, you can infer its disjunction with anything else at all.)

$$
\frac{\alpha_{i}}{\alpha_{1} \vee \alpha_{2} \vee \ldots \vee \alpha_{n}}
$$

$\diamond$ Double-Negation Elimination: (From a doubly negated sentence, you can infer a positive sentence.)

$$
\neg \neg \alpha
$$

$\alpha$
$\diamond$ Unit Resolution: (From a disjunction, if one of the disjuncts is false, then you can infer the other one is true.)

$$
\frac{\alpha \vee \beta, \quad \neg \beta}{\alpha}
$$

$\diamond$ Resolution: (This is the most difficult. Because $\beta$ cannot be both true and false, one of the other disjuncts must be true in one of the premises. Or equivalently, implication is transitive.)

$$
\frac{\alpha \vee \beta, \quad \neg \beta \vee \underline{\gamma}}{\alpha \vee \gamma} \quad \text { or equivalently } \quad \frac{\neg \alpha \Rightarrow \beta, \quad \beta \Rightarrow \gamma}{\neg \alpha \Rightarrow \gamma}
$$

## This time

- First-order logic
- Syntax
- Semantics
- Wumpus world example


## Why first-order logic?

- We saw that propositional logic is limited because it only makes the ontological commitment that the world consists of facts.
- Difficult to represent even simple worlds like the Wumpus world;
e.g.,
"don't go forward if the Wumpus is in front of you" takes 64 rules


## First-order logic (FOL)

- Ontological commitments:
- Objects: wheel, door, body, engine, seat, car, passenger, driver
- Relations: Inside(car, passenger), Beside(driver, passenger)
- Functions: ColorOf(car)
- Properties: Color(car), IsOpen(door), IsOn(engine)
- Functions are relations with single value for each object


## Examples:

- "One plus two equals three"

Objects:
Relations:
Properties:
Functions:

- "Squares neighboring the Wumpus are smelly" Objects: Relations:
Properties:
Functions:


## Examples:

- "One plus two equals three"

Objects: one, two, three, one plus two
Relations: equals
Properties: --
Functions: plus ("one plus two" is the name of the object obtained by applying function plus to one and two; three is another name for this object)

- "Squares neighboring the Wumpus are smelly"

Objects: Wumpus, square
Relations: neighboring
Properties: smelly
Functions: --

## FOL: Syntax of basic elements

- Constant symbols: 1, 5, A, B, USC, JPL, Alex, Manos, ...
- Predicate symbols: >, Friend, Student, Colleague, ...
- Function symbols: +, sqrt, SchoolOf, TeacherOf, ClassOf, ...
- Variables: $x, y, z$, next, first, last, ...
- Connectives: $\wedge, \vee, \Rightarrow, \Leftrightarrow$
- Quantifiers: $\forall, \exists$
- Equality: =


## FOL: Atomic sentences

## AtomicSentence $\rightarrow$ Predicate(Term, ...) | Term = Term

```
Term }->\mathrm{ Function(Term, ...) | Constant | Variable
```

- Examples: SchoolOf(Manos)

Colleague(TeacherOf(Alex), TeacherOf(Manos)) $>((+x y), x)$

## FOL: Complex sentences

Sentence $\rightarrow$ AtomicSentence Sentence Connective Sentence Quantifier Variable, ... Sentence
I $\neg$ Sentence
(Sentence)

- Examples: $\mathrm{S} 1 \wedge \mathrm{~S} 2, \mathrm{~S} 1 \vee \mathrm{~S} 2,(\mathrm{~S} 1 \wedge \mathrm{~S} 2) \vee \mathrm{S} 3, \mathrm{~S} 1 \Rightarrow \mathrm{~S} 2, \mathrm{~S} 1 \Leftrightarrow \mathrm{~S} 3$

Colleague(Paolo, Maja) $\Rightarrow$ Colleague(Maja, Paolo)
Student(Alex, Paolo) $\Rightarrow$ Teacher(Paolo, Alex)

## Semantics of atomic sentences

- Sentences in FOL are interpreted with respect to a model
- Model contains objects and relations among them
- Terms: refer to objects (e.g., Door, Alex, StudentOf(Paolo))
- Constant symbols: refer to objects
- Predicate symbols: refer to relations
- Function symbols: refer to functional Relations
- An atomic sentence predicate( term $_{1,}$..., term $_{n}$ ) is true iff the relation referred to by predicate holds between the objects referred to by $\operatorname{term}_{1,}, \ldots$, term $_{n}$


## Example model

- Objects: John, James, Marry, Alex, Dan, Joe, Anne, Rich
- Relation: sets of tuples of objects \{<John, James>, <Marry, Alex>, <Marry, James>, ...\} \{<Dan, Joe>, <Anne, Marry>, <Marry, Joe>, ...\}
- E.g.:

Parent relation -- \{<John, James>, <Marry, Alex>, <Marry, James>\} then Parent(John, James) is true Parent(John, Marry) is false

## Quantifiers

- Expressing sentences of collection of objects without enumeration
- E.g., All Trojans are clever

Someone in the class is sleeping

- Universal quantification (for all): $\forall$
- Existential quantification (three exists): $\exists$


## Universal quantification (for all): $\forall$

$\forall$ <variables> <sentence>

- "Every one in the 561a class is smart": $\forall x \operatorname{In}(561 \mathrm{a}, x) \Rightarrow \operatorname{Smart}(x)$
- $\forall \mathbf{P}$ corresponds to the conjunction of instantiations of $\mathbf{P}$ $\operatorname{In}(561 a$, Manos $) \Rightarrow$ Smart(Manos) $\wedge$ $\operatorname{In}(561 a, \operatorname{Dan}) \Rightarrow \operatorname{Smart}(D a n) \wedge$

In(561a, Clinton) $\Rightarrow$ Smart(Clinton)

- $\Rightarrow$ is a natural connective to use with $\forall$
- Common mistake: to use $\wedge$ in conjunction with $\forall$ e.g: $\forall x \operatorname{In}(561 a, x) \wedge \operatorname{Smart}(x)$ means "every one is in 561a and everyone is smart"


## Existential quantification (there exists): $\exists$

ヨ <variables> <sentence>

- "Someone in the 561a class is smart":
$\exists x \operatorname{In}(561 \mathrm{a}, x) \wedge \operatorname{Smart}(x)$
- $\exists \mathrm{P}$ corresponds to the disjunction of instantiations of $\mathbf{P}$

In(561a, Manos) ^Smart(Manos) $\vee$
In(561a, Dan) ^ Smart(Dan) $\vee$
In(561a, Clinton) ^ Smart(Clinton)
$\wedge$ is a natural connective to use with $\exists$

- Common mistake: to use $\Rightarrow$ in conjunction with $\exists$
e.g: $\exists x \operatorname{In}(561 \mathrm{a}, x) \Rightarrow \operatorname{Smart}(x)$ is true if there is anyone that is not in 561a! (remember, false $\Rightarrow$ true is valid).


## Properties of quantifiers

$\forall x \forall y$ is the same as $\forall y \forall x \quad$ (why??)
$\exists x \exists y$ is the same as $\exists y \exists x \quad$ (why??)
$\exists x \forall y$ is not the same as $\forall y \exists x$
$\exists x \forall y \operatorname{Loves}(x, y)$
"There is a person who loves everyone in the world"
$\forall y \exists x \operatorname{Loves}(x, y)$
"Everyone in the world is loved by at least one person"
Quantifier duality: each can be expressed using the other

$$
\begin{array}{lr}
\forall x \operatorname{Likes}(x, \text { IceCream }) & \neg \exists x \neg \operatorname{Likes}(x, \text { IceCream }) \\
\exists x \operatorname{Likes}(x, \text { Broccoli }) & \neg \forall x \neg \operatorname{Likes}(x, \text { Broccoli })
\end{array}
$$

## Example sentences

- Brothers are siblings
- Sibling is transitive
- One's mother is one's sibling's mother
- A first cousin is a child of a parent's sibling


## Example sentences

- Brothers are siblings
$\forall x, y \quad \operatorname{Brother}(x, y) \Rightarrow \operatorname{Sibling}(x, y)$
- Sibling is transitive
$\forall x, y, z \quad \operatorname{Sibling}(x, y) \wedge \operatorname{Sibling}(y, z) \Rightarrow \operatorname{Sibling}(x, z)$
- One's mother is one's sibling's mother
$\forall \mathrm{m}, \mathrm{c} \quad \operatorname{Mother}(\mathrm{m}, \mathrm{c}) \wedge \operatorname{Sibling}(\mathrm{c}, \mathrm{d}) \Rightarrow \operatorname{Mother}(\mathrm{m}, \mathrm{d})$
- A first cousin is a child of a parent's sibling
$\forall \mathrm{c}, \mathrm{d} \quad$ FirstCousin $(\mathrm{c}, \mathrm{d}) \Leftrightarrow$
$\exists \mathrm{p}, \mathrm{ps} \operatorname{Parent}(\mathrm{p}, \mathrm{d}) \wedge \operatorname{Sibling}(\mathrm{p}, \mathrm{ps}) \wedge \operatorname{Parent}(\mathrm{ps}, \mathrm{c})$


## Equality

term $_{1}=$ term $_{2}$ is true under a given interpretation
if and only if term $m_{1}$ and term ${ }_{2}$ refer to the same object
E.g., $1=2$ and $\forall x \times(\operatorname{Sqrt}(x), \operatorname{Sqrt}(x))=x$ are satisfiable $2=2$ is valid
E.g., definition of (full) Sibling in terms of Parent:

$$
\begin{aligned}
& \forall x, y \operatorname{Sibling}(x, y) \Leftrightarrow[\neg(x=y) \wedge \exists m, f \neg(m=f) \wedge \\
& \quad \operatorname{Parent}(m, x) \wedge \operatorname{Parent}(f, x) \wedge \operatorname{Parent}(m, y) \wedge \operatorname{Parent}(f, y)]
\end{aligned}
$$

## Higher-order logic?

- First-order logic allows us to quantify over objects (= the first-order entities that exist in the world).
- Higher-order logic also allows quantification over relations and functions.
e.g., "two objects are equal iff all properties applied to them are equivalent":
$\forall \mathrm{x}, \mathrm{y} \quad(\mathrm{x}=\mathrm{y}) \Leftrightarrow(\forall \mathrm{p}, \mathrm{p}(\mathrm{x}) \Leftrightarrow \mathrm{p}(\mathrm{y}))$
- Higher-order logics are more expressive than first-order; however, so far we have little understanding on how to effectively reason with sentences in higher-order logic.


## Logical agents for the Wumpus world

## Remember: generic knowledge-based agent:

function KB-AGENT( percept) returns an action
static: $K B$, a knowledge base
$t$, a counter, initially 0 , indicating time
Tell( $K B$, Make-Percert-Sentence ( percept, $t$ ) )
action $\leftarrow \operatorname{Ask}(K B, \operatorname{MaKE}-\operatorname{Action-Query}(t))$
Tell (KB, Make-Action-Sentence( action, $t$ ) )
$t \leftarrow t+1$
return action

1. TELL KB what was perceived

Uses a KRL to insert new sentences, representations of facts, into KB
2. ASK KB what to do. Uses logical reasoning to examine actions and select best.

## Using the FOL Knowledge Base

Suppose a wumpus-world agent is using an FOL KB and perceives a smell and a breeze (but no glitter) at $t=5$ :

Tell(KB, Percept ([Smell, Breeze, None $], 5)$ )
$\operatorname{Ask}(K B, \exists a \operatorname{Action}(a, 5))$
I.e., does the KB entail any particular actions at $t=5$ ?

Answer: Yes, $\{a /$ Shoot $\} \quad \leftarrow$ substitution (binding list)
Given a sentence $S$ and a substitution $\sigma$,
$S \sigma$ denotes the result of plugging $\sigma$ into $S$; e.g.,
$S=\operatorname{Smarter}(x, y)$
$\sigma=\{x /$ Hillary,$y /$ Bill $\}$
S $\sigma=$ Smarter $($ Hillary, Bill $)$
$\operatorname{Ask}(\mathrm{KB}, \mathrm{S})$ returns some/all $\sigma$ such that $K B \models S \sigma$

## Wumpus world, FOL Knowledge Base

"Perception"
$\forall b, g, t$ Percept $([S m e l l, b, g], t) \Rightarrow \operatorname{Smelt}(t)$
$\forall s, b, t \operatorname{Percept}([s, b$, Glitter $], t) \Rightarrow$ AtGold $(t)$
Reflex: $\forall t$ AtGold $(t) \Rightarrow$ Action $(G r a b, t)$
Reflex with internal state: do we have the gold already?
$\forall t$ AtGold $(t) \wedge \neg$ Holding $($ Gold,$t) \Rightarrow$ Action $(G r a b, t)$
Holding (Gold, $t)$ cannot be observed
$\Rightarrow$ keeping track of change is essential

## Deducing hidden properties

Properties of locations:
$\forall l, t$ At $($ Agent $, l, t) \wedge S m e l t(t) \Rightarrow \operatorname{Smelly}(l)$
$\forall l, t$ At $($ Agent $, l, t) \wedge$ Breeze $(t) \Rightarrow$ Breezy $(l)$
Squares are breezy near a pit:
Diagnostic rule-infer cause from effect

$$
\forall y B r e e z y(y) \Rightarrow \exists x \operatorname{Pit}(x) \wedge \operatorname{Adjacent}(x, y)
$$

Causal rule-infer effect from cause

$$
\forall x, y \operatorname{Pit}(x) \wedge \operatorname{Adjacent}(x, y) \Rightarrow \operatorname{Breezy}(y)
$$

Neither of these is complete-e.g., the causal rule doesn't say whether squares far away from pits can be breezy

Definition for the Breezy predicate:

$$
\forall y \operatorname{Breezy}(y) \Leftrightarrow[\exists x \operatorname{Pit}(x) \wedge \operatorname{Adjacent}(x, y)]
$$

## Situation calculus

Facts hold in situations, rather than eternally E.g., Holding(Gold, Now) rather than just Holding(Gold)

Situation calculus is one way to represent change in FOL:
Adds a situation argument to each non-eternal predicate
E.g., Now in Holding(Gold, Now) denotes a situation

Situations are connected by the Result function
Result $(a, s)$ is the situation that results from doing $a$ is $s$


## Describing actions

"Effect" axiom-describe changes due to action
$\forall s$ AtGold $(s) \Rightarrow$ Holding $($ Gold, Result $(G r a b, s))$
"Frame" axiom-describe non-changes due to action
$\forall s$ HaveArrow $(s) \Rightarrow$ HaveArrow $(\operatorname{Result}($ Grab, $s))$
Frame problem: find an elegant way to handle non-change
(a) representation-avoid frame axioms
(b) inference-avoid repeated "copy-overs" to keep track of state

Qualification problem: true descriptions of real actions require endless caveats-what if gold is slippery or nailed down or ...

Ramification problem: real actions have many secondary consequenceswhat about the dust on the gold, wear and tear on gloves, ...

## Describing actions (cont'd)

Successor-state axioms solve the representational frame problem
Each axiom is "about" a predicate (not an action per se):
P true afterwards $\Leftrightarrow$ [an action made P true
$\checkmark \quad \mathrm{P}$ true already and no action made P false]
For holding the gold:
$\forall a, s$ Holding(Gold,Result(a,s)) $\Leftrightarrow$
$[(a=\operatorname{Grab} \wedge \operatorname{AtGold}(s))$
$\vee($ Holding $($ Gold,$s) \wedge a \neq$ Release $)]$

## Planning

Initial condition in KB:

$$
\begin{aligned}
& \text { At }\left(\text { Agent },[1,1], S_{0}\right) \\
& \operatorname{At}\left(\text { Gold, }[1,2], S_{0}\right)
\end{aligned}
$$

Query: $\operatorname{Ask}(K B, \exists s$ Holding $($ Gold, $s))$
i.e., in what situation will I be holding the gold?

Answer: $\left\{s / \operatorname{Result}\left(\right.\right.$ Grab, Result $\left(\right.$ Forward,$\left.\left.\left.S_{0}\right)\right)\right\}$
i.e., go forward and then grab the gold

This assumes that the agent is interested in plans starting at $S_{0}$ and that $S_{0}$ is the only situation described in the KB

## Generating action sequences

Represent plans as action sequences $\left[a_{1}, a_{2}, \ldots, a_{n}\right]$
PlanResult $(p, s)$ is the result of executing $p$ in $s$
Then the query $\operatorname{Ask}\left(K B, \exists p\right.$ Holding $\left.\left(\operatorname{Gold}, \operatorname{PlanResult}\left(p, S_{0}\right)\right)\right)$ has the solution $\{p /[$ Forward, Grab]\}

Definition of PlanResult in terms of Result:

$$
\begin{aligned}
& \forall s \text { PlanResultt }(\square, s)=s \\
& \forall a, p, s \text { PlanResult }([a \mid p], s)=\operatorname{PlanResult}(p, \operatorname{Result}(a, s))
\end{aligned}
$$

Planning systems are special-purpose reasoners designed to do this type of inference more efficiently than a general-purpose reasoner

## Summary

First-order logic:

- objects and relations are semantic primitives
- syntax: constants, functions, predicates, equality, quantifiers

Increased expressive power: sufficient to define wumpus world
Situation calculus:

- conventions for describing actions and change in FOL
- can formulate planning as inference on a situation calculus KB

