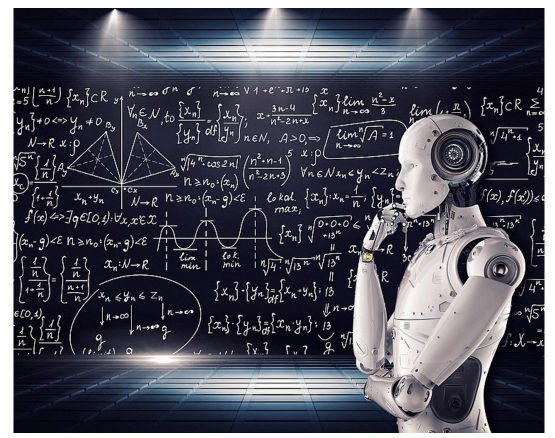
## Lecture 19: Automatic Theorem-Proving

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#### Outline

- Proving "there exists" vs. "for all" theorems
- Variable normalization
- Unification
- Forward-chaining
- Backward-chaining

#### Three types of theorems

- Instantiated, e.g., "Colonel West is a criminal" Criminal(west)
- Existence theorem, e.g., "There is a spy in the army"  $\exists x: Spy(x) \land Army(x)$
- Universality theorem, e.g., "All spies are sneaky"  $\forall x: Spy(x) \Rightarrow Sneaky(x)$

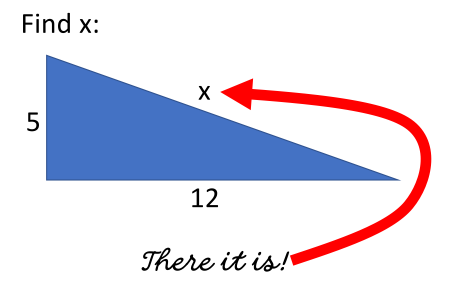
"Instantiated theorems" are just a special case of "existence theorems"

- Notice that an <u>instantiated theorem</u> is just a special type of <u>existence</u> <u>theorem</u>: "Colonel West is a criminal" is the same statement as "There is a person who is Colonel West, and who is a Criminal" *Criminal(west)* ∃x: x = west ∧ Criminal(x)
- Notice that these two types of theorem are proven in the same way:
  - Criminal(west): Find an x such that x=west, and Criminal(x)
  - $\exists x: Spy(x) \land Army(x)$ : Find an x such that Spy(x) and Army(x)

#### Proving and disproving theorems

An existence theorem:

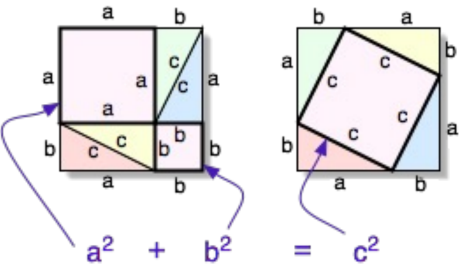
- ... can be <u>proven</u> by finding any x that satisfies the conditions.
- In order to <u>disprove</u> the statement  $\exists x: F(x)$ , you must prove that  $\forall x: \neg F(x)$



#### Proving and disproving theorems

A universality theorem:

- To <u>disprove</u> the statement
   ∀x: F(x), you just need to find a counterexample, i.e., you just need to prove that ∃x: ¬F(x).
- To prove a universality theorem, you need to show that the existence of an x that violates the theorem contradicts known true propositions.



Proof that, for any right triangle with hypotenuse c and sides a and b,  $a^2 + b^2 = c^2$ . The existence of any right triangle violating this theorem would violate the proposition that the area of a rectangle with sides a and bis ab. Public domain image,

https://commons.wikimedia.org/wiki/File:Pythagorean\_pr oof.png

#### Two types of proofs

- In order to **prove an existence theorem**, or disprove a universality theorem, you just need to find an x that satisfies the statement.
  - This is done using forward-chaining or backward-chaining with *unification*.
  - I will spend the rest of today's lecture talking about this.
  - This is what MP07 is about.
- In order to disprove an existence theorem, or <u>prove a universality</u> <u>theorem</u>, you need to prove that the existence of any such x would contradict known true propositions.
  - This is done using a proof method called *resolution*.
  - Resolution is covered in section 9.5 of the textbook.
  - We will not cover it in this course, and you don't need to know it for the exam. It is interesting, but even more difficult than unification, so we will not learn it this semester.

#### Outline

- Proving "there exists" vs. "for all" theorems
- Variable normalization
- Unification
- Forward-chaining
- Backward-chaining

#### Variable Normalization

- When we are given a database of facts, and a theorem to prove, often we will see the same variable name used for different purposes
- For example, consider the statements Sweet(chocolate)  $\forall x: Sweet(x) \Rightarrow Likes(jack, x)$  $\exists x, y: Likes(x, y)$
- The first two statements prove the third statement.
- In order to prove it, however, we need to normalize variables.



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#### Variable Normalization

- Variable normalization replaces the old variable names with new variable names such that:
  - 1. If the same variable occurs multiple times in one rule, its multiple instances still have the same name
  - 2. Different rules use different variable names
- For example, the example on the previous page could be normalized to:

Sweet(chocolate) Sweet(x)  $\Rightarrow$  Likes(jack, x)  $\exists y, z:$  Likes(y, z)



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#### Unification

Given a proposition P written in terms of the variables  $\mathcal{V}_P$  and constants C, and a proposition Q written in terms of the variables  $\mathcal{V}_Q$  and constants C, unification is a process with two outcomes:

- Find a substitution  $S: \{\mathcal{V}_P, \mathcal{V}_Q\} \to \{\mathcal{V}_Q, C\}$  such that
- S(P) = S(Q) = U

Unified Meaning Interpretation of C1 State of Affairs Concept C1 Concept

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... or prove that no such substitution exists.

#### Unification Example

Consider the two propositions

$$P = Likes(jack, x)$$
  

$$\mathcal{V}_P = \{jack, x\}$$
  

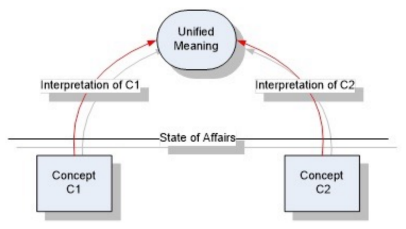
$$Q = Likes(y, z)$$
  

$$\mathcal{V}_Q = \{y, z\}$$

• The unification of these two propositions is the substitution

$$S = \{y: jack, x: z\}$$
$$U = Likes(jack, z)$$

• Every constant that appears in either P or Q should also appear in U



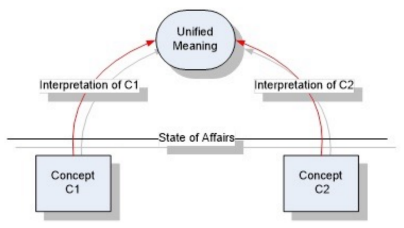
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#### **Bidirectional Unification**

- Notice that unification can draw constants from both P and Q
- Consider the two propositions
   P = Likes(jack, x)
   Q = Likes(y, chocolate)
- The unification of these two propositions is the substitution

 $S = \{y: jack, x: chocolate\}$ U = Likes(jack, chocolate)

• Every constant that appears in either P or Q should also appear in U



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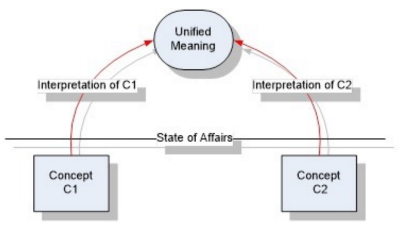
#### When does unification fail?

- Unification fails if we can't make a unified proposition that implies both P and Q
- For example, unification fails if P and Q have different predicates:

P = Likes(jack, x)Q = Eats(y, z)

 Unification also fails if a particular argument is a constant, but P and Q have different constants, e.g.,

> P = Likes(jack, x)Q = Likes(jill, z)

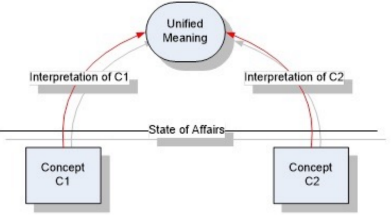


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#### Unification in more general terms

The word "unification" is more generally defined as:

- ...mapping of two source expressions
- ... onto a single target expression, with some standardized format, such that
- ... the target expression implies both of the source expressions.



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### Outline

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- Backward-chaining

#### Forward-chaining

Forward-chaining is a method of proving a theorem, *T*:

- Starting state: a database of known true propositions,  $\mathcal{D} = \{P_1, P_2, \dots\}$
- Actions: the set of possible actions is defined by a set of rules, where each rule has the form  $P \implies Q$ .
- Neighboring states: if  $P_1$  unifies to P creating  $S(P) = S(P_1)$ , then create the new database  $D' = \{P_1, P_2, \dots, S(Q)\}$
- Termination: search terminates when we find a database containing  ${\cal T}$

### Example of forwardchaining

**<u>Database</u>**:  $\mathcal{D} = \{Sweet(chocolate)\}$ 

<u>**Rule</u>**: Sweet(x)  $\Rightarrow$  Likes(jack, x)</u>

**<u>Theorem</u>**:  $\exists x, y$ : Likes(x, y)

#### <u>Proof</u>:

Step 1: unify Sweet(x) to Sweet(chocolate). Apply the substitution to Likes(jack, x). Result:

D' =
{Sweet(chocolate), Likes(jack, chocolate)}



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#### Forward-chaining

#### What's Special About Theorem Proving:

- A state, at level n, can be generated by the combination of several states at level n-1.
- Definition: Forward Chaining is a search algorithm in which each action
  - generates a new proposition,
  - ...and adds it to the database of known propositions.

### Outline

- Proving "there exists" vs. "for all" theorems
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#### Backward-chaining

Backward-chaining is a method of proving a result, R:

- Starting state: a set of "goals" containing only one goal, the result to be proven,  $\mathcal{G} = \{R\}$
- Actions: the set of possible actions is defined by
  - 1. A set of rules of the form  $P_1 \wedge P_2 \wedge \cdots \wedge P_n \Longrightarrow Q$ , and
  - 2. A set of known true propositions. Since known true propositions are always true, we can express them as rules with the symbol "True" (T) as their antecedent, thus  $T \Rightarrow Q$
- Neighboring states: if Q unifies with some  $Q' \in \mathcal{G}$  then
  - Remove Q' from  $\mathcal{G}$
  - Replace it with  $P_1 \wedge P_2 \wedge \cdots \wedge P_n$
- Termination: search terminates the goal set contains nothing but truth,  $\mathcal{G} = \{\mathbb{T}, \mathbb{T}, \dots, \mathbb{T}\}.$

### Example of backwardchaining

Theorem:

 $\mathcal{G} = \{\exists y, z: Likes(y, z)\}$ 

Rules:

 $\mathbb{T} \Rightarrow Sweet(chocolate)$ Sweet(x)  $\Rightarrow$  Likes(jack, x)

#### Proof step 1:

Unify Likes(jack, x) to Likes(y, z). Apply the substitution to Sweet(x). Result:  $G' = \{Sweet(x)\}$ 

Proof step 2:

Unify Sweet(z) to Sweet(chocolate). Apply the substitution to  $\boldsymbol{\emptyset}$ . Result:  $\mathcal{G}'' = \{\mathbb{T}\}$ 



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## Another example (from Wikipedia)

- My friend wants to give me Fritz
- Fritz croaks and eats flies
- I want to know what color Fritz is
- I have two possibilities to consider: either  $G = \{Green(fritz)\}, \text{ or } G = \{Yellow(fritz)\}$
- Backward-chaining follows the steps shown here to prove that Fritz is green.

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1) If X croaks and eats flies – Then X	is a frog
2) If X chirps and sings - Then X is a	canary
3) If X is a frog – Then X is green	-
4) If X is a canary – Then X is yellow	

You are looking for what color your pet is there are two options.

1) If X croaks and eats flies – Then X is a	frog
<ol><li>If X chirps and sings – Then X is a cana</li></ol>	ary
3) If X is a frog – Then X is green	
<ul> <li>2) If X chirps and sings – Then X is a cana</li> <li>3) If X is a frog – Then X is green</li> <li>4) If X is a canary – Then X is yellow</li> </ul>	

Try the first option.

<ol> <li>If X croaks and eats flies - Then X is a frog</li> </ol>
<ol><li>If X chirps and sings – Then X is a canary</li></ol>
3) If X is a frog – Then X is green
<ol> <li>If X is a canary – Then X is yellow</li> </ol>

Iterate through the list and see if you can find if X is a frog.

1) If X croaks and eats flies – Then X is a frog
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4) If X is a canary – Then X is yellow

Repeat with step 1. X croaks and eats flies is given as true. Since X croaks and eats flies, X is a frog. Since X is a frog, X is green.

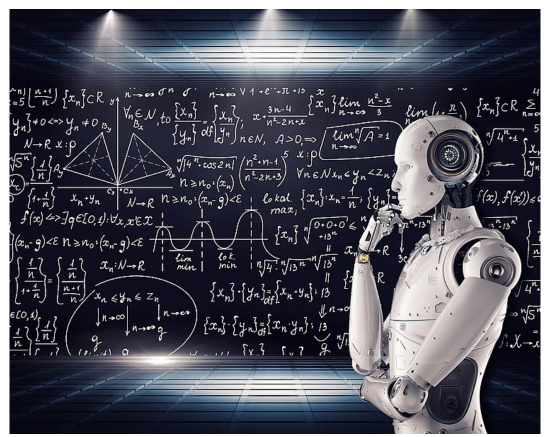
#### Backward-chaining

#### • What Else is Special About Theorem Proving:

- The "goal set" is a set of propositions that need to be proven.
- **Definition: Backward Chaining** is a search algorithm in which
  - State = {goal set}
  - Action = apply a known rule, backward: replace the goal's consequent (its RHS) with its antecedents (its LHS)
  - Termination = the goalset contains nothing but truth

#### Quiz

- Try the quiz!
- <u>https://us.prairielearn.com/pl</u> /course\_instance/129874/ass essment/2334635



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## Comparison of forward-chaining and backward-chaining

Forward-chaining:

- Time complexity: O{b<sup>d</sup>}, where b is the number of rules that can be applied at any step, and d is the number of steps necessary to prove the theorem
- Space complexity: in order to make it easy to retrieve the database for each state, each state should save a complete copy of the database!

Backward-chaining:

- Time complexity: O{b<sup>d</sup>}, where b is the number of rules that can be applied at any step, and d is the number of steps necessary to prove the theorem
- Space complexity: each state only needs to save a copy of the goalset, which is usually much smaller than the database.

# Conclusion: Fritz is green

- Proving "there exists" vs. "for all" theorems: unification vs. resolution
- Variable normalization
- Unification
- Forward-chaining
- Backward-chaining

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