# Propositional Logic B: Inference, Reasoning, Proof

#### CS171, Fall Quarter, 2019 Introduction to Artificial Intelligence Prof. Richard Lathrop



ATION AND COMPUTER SCIENCES

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





# You will be expected to know

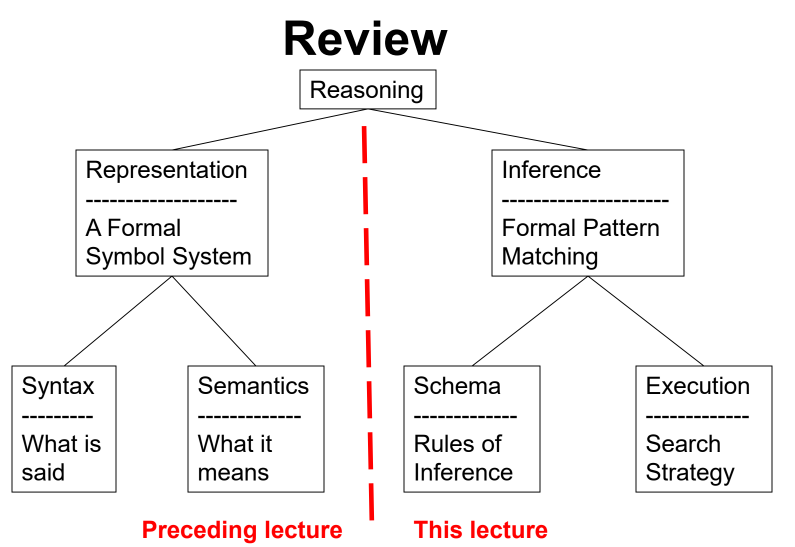
- Basic definitions
  - Inference, derive, sound, complete
- Conjunctive Normal Form (CNF)
  - Convert a Boolean formula to CNF
- Do a short resolution proof
- Horn Clauses
- Do a short forward-chaining proof
- Do a short backward-chaining proof
- Model checking with backtracking search
- Model checking with local search

Review: 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?



# Review

- Definitions:
  - Syntax, Semantics, Sentences, Propositions, Entails, Follows, Derives, Inference, Sound, Complete, Model, Satisfiable, Valid (or Tautology), etc.
- Syntactic Transformations:

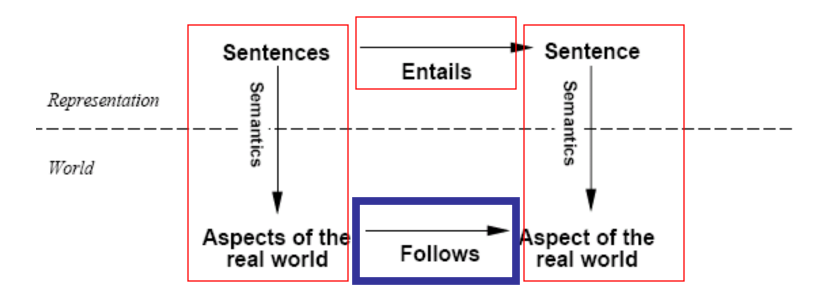
- E.g.,  $(A \Rightarrow B) \Leftrightarrow (\neg A \lor B)$ 

• Semantic Transformations:

- E.g., (KB  $|= \alpha$ ) = (|= (KB  $\Rightarrow \alpha$ ))

- Truth Tables
  - Negation, Conjunction, Disjunction, Implication, Equivalence (Biconditional)
  - Inference by Model Enumeration

## **Review: Schematic perspective**



*If KB is true in the real world, then any sentence A 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 <u>necessarily follows in the world</u> 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.

So --- how do we keep it from "Just making things up."?

Is this inference correct?

How do you know? How can you tell?

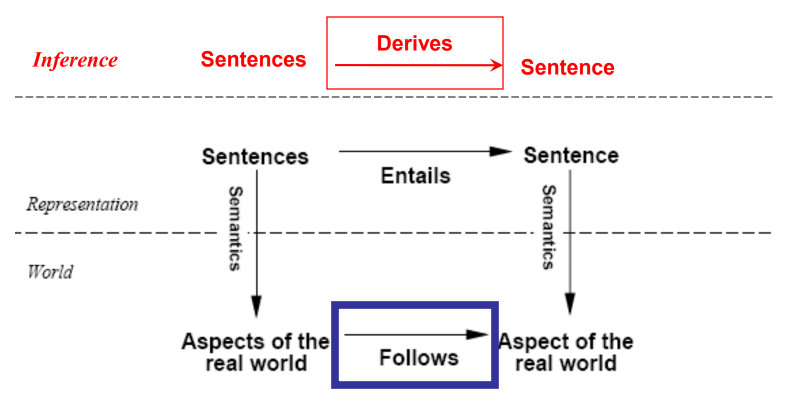
All cats have four legs. I have four legs. Therefore, I am a cat. How can we make correct inferences? How can we avoid incorrect inferences?

"Einstein Simplified: Cartoons on Science" by Sydney Harris, 1992, **Rutgers University Press**  So --- how do we keep it from "Just making things up."?

Is this inference correct?

- All men are people;
   How do you know? How can you tell?
   Half of all people are women;
   Therefore, half of all men are women.
- Penguins are black and white;
   Some old TV shows are black and white;
   Therefore, some penguins are old TV shows.

### Schematic perspective



If KB is true in the real world, then any sentence *A* derived from KB by a sound inference procedure is also true in the real world.

# Logical inference

- The notion of entailment can be used for logic inference.
  - Model checking (see wumpus example): enumerate all possible models and check whether  $\alpha$  is true.
- KB  $|-_i \alpha$  means KB derives a sentence  $\alpha$  using inference procedure *i*
- <u>Sound</u> (or truth preserving):

The algorithm **only** derives entailed sentences.

- Otherwise it just makes things up.
  - i is sound iff whenever KB  $|-_i \alpha$  it is also true that KB $|= \alpha$
- E.g., model-checking is sound

Refusing to infer any sentence is Sound; so, Sound is weak alone.

• <u>Complete</u>:

The algorithm can derive **<u>every</u>** entailed sentence.

*i is complete iff whenever KB*  $|= \alpha$  *it is also true that KB* $|-_i \alpha$ Deriving every sentence is Complete; so, <u>Complete is weak alone</u>.

# Proof methods

• Proof methods divide into (roughly) two kinds:

#### **Application of inference rules:**

Legitimate (sound) generation of new sentences from old.

- <u>Resolution</u> --- KB is in Conjunctive Normal Form (CNF)
- Forward & Backward chaining

Model checking:

#### Searching through truth assignments.

- Improved backtracking: Davis-Putnam-Logemann-Loveland (DPLL)
- Heuristic search in model space: Walksat.

#### Examples of Sound Inference Patterns

#### **Classical Syllogism (due to Aristotle)**

All Ps are Qs X is a P Therefore, X is a Q All Men are Mortal Socrates is a Man Therefore, Socrates is Mortal

#### Implication (Modus Ponens)

P implies Q Ρ Therefore, Q

Smoke Therefore, Fire

Smoke implies Fire Why is this different from: All men are people Half of people are women So half of men are women

#### <u>Contrapositive (Modus Tollens)</u>

P implies Q Not Q Therefore, Not P Smoke implies Fire Not Fire Therefore, not Smoke

#### Law of the Excluded Middle (due to Aristotle)

| A Or B       | Alice is a Democrat or a Republican |
|--------------|-------------------------------------|
| Not A        | Alice is not a Democrat             |
| Therefore, B | Therefore, Alice is a Republican    |

# Inference by Resolution

- KB is represented in CNF
  - KB = AND of all the sentences in KB
  - KB sentence = clause = OR of literals
  - Literal = propositional symbol or its negation
- Find two clauses in KB, one of which contains a literal and the other its negation
  - Cancel the literal and its negation
  - Bundle everything else into a new clause
  - Add the new clause to KB
  - Repeat

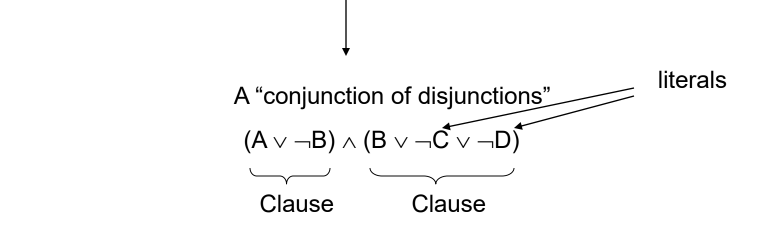
# Conjunctive Normal Form (CNF)

- Boolean formulae are central to CS
  - Boolean logic is the way our discipline works
- Two canonical Boolean formulae representations:
  - <u>CNF = Conjunctive Normal Form</u>
    - A conjunct of disjuncts = (AND (OR ...) (OR ...)
    - "..." = a list of literals (= a variable or its negation)
    - CNF is used by Resolution Theorem Proving
  - DNF = Disjunctive Normal Form
    - A disjunct of conjuncts = (OR (AND ...) (AND ...)
    - DNF is used by Decision Trees in Machine Learning
- <u>Can convert any Boolean formula to CNF or DNF</u>

# **Conjunctive Normal Form (CNF)**

We'd like to prove: KB |=  $\alpha$ (This is equivalent to KB  $\wedge \neg \alpha$  is unsatisfiable.)

We first rewrite  $KB \land \neg \alpha$  into conjunctive normal form (CNF).



- Any KB can be converted into CNF.
- In fact, any KB can be converted into CNF-3 using clauses with at most 3 literals.

#### **Review: Equivalence & Implication**

• Equivalence is a conjoined double implication

$$-(X \Leftrightarrow Y) = [(X \Longrightarrow Y) \land (Y \Longrightarrow X)]$$

Implication is (NOT antecedent OR consequent)

$$-(X \Longrightarrow Y) = (\neg X \lor Y)$$

## Review: de Morgan's rules

- How to bring inside parentheses
  - (1) Negate everything inside the parentheses
  - (2) Change operators to "the other operator"

• 
$$\neg(X \land Y \land ... \land Z) = (\neg X \lor \neg Y \lor ... \lor \neg Z)$$

• 
$$\neg (X \lor Y \lor ... \lor Z) = (\neg X \land \neg Y \land ... \land \neg Z)$$

#### **Review: Boolean Distributive Laws**

• **Both** of these laws are valid:

- AND distributes over OR  $-X \land (Y \lor Z) = (X \land Y) \lor (X \land Z)$  $-(W \lor X) \land (Y \lor Z) = (W \land Y) \lor (X \land Y) \lor (W \land Z) \lor (X \land Z)$
- OR distributes over AND

$$-X \vee (Y \wedge Z) = (X \vee Y) \wedge (X \vee Z)$$

 $- (W \land X) \lor (Y \land Z) = (W \lor Y) \land (X \lor Y) \land (W \lor Z) \land (X \lor Z)$ 

## Example: Conversion to CNF

Example:  $B_{1,1} \Leftrightarrow (P_{1,2} \lor P_{2,1})$ 

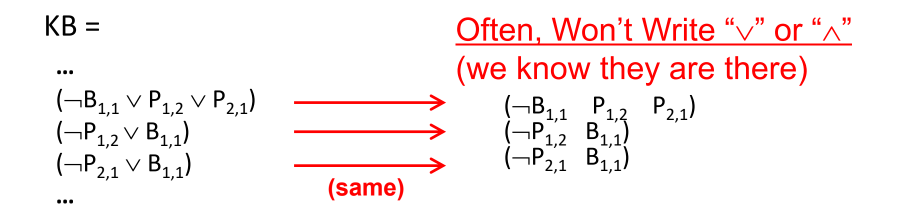
- 1. Eliminate  $\Leftrightarrow$  by replacing  $\alpha \Leftrightarrow \beta$  with  $(\alpha \Rightarrow \beta) \land (\beta \Rightarrow \alpha)$ . =  $(B_{1,1} \Rightarrow (P_{1,2} \lor P_{2,1})) \land ((P_{1,2} \lor P_{2,1}) \Rightarrow B_{1,1})$
- 2. Eliminate  $\Rightarrow$  by replacing  $\alpha \Rightarrow \beta$  with  $\neg \alpha \lor \beta$  and simplify. =  $(\neg B_{1,1} \lor P_{1,2} \lor P_{2,1}) \land (\neg (P_{1,2} \lor P_{2,1}) \lor B_{1,1})$
- 3. Move  $\neg$  inwards using de Morgan's rules and simplify.  $\neg(\alpha \lor \beta) \equiv (\neg \alpha \land \neg \beta), \neg(\alpha \land \beta) \equiv (\neg \alpha \lor \neg \beta)$  $= (\neg B_{1,1} \lor P_{1,2} \lor P_{2,1}) \land ((\neg P_{1,2} \land \neg P_{2,1}) \lor B_{1,1})$
- 4. Apply distributive law ( $\land$  over  $\lor$ ) and simplify. = ( $\neg B_{1,1} \lor P_{1,2} \lor P_{2,1}$ )  $\land$  ( $\neg P_{1,2} \lor B_{1,1}$ )  $\land$  ( $\neg P_{2,1} \lor B_{1,1}$ )

## Example: Conversion to CNF

Example:  $B_{1,1} \Leftrightarrow (P_{1,2} \lor P_{2,1})$ 

From the previous slide we had: =  $(\neg B_{1,1} \lor P_{1,2} \lor P_{2,1}) \land (\neg P_{1,2} \lor B_{1,1}) \land (\neg P_{2,1} \lor B_{1,1})$ 

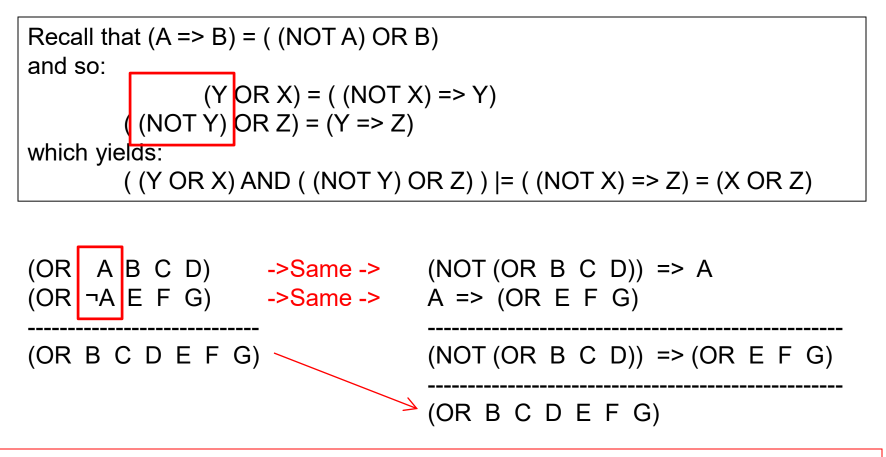
5. KB is the conjunction of all of its sentences (all are true), so write each clause (disjunct) as a sentence in KB:



# Inference by Resolution

- KB is represented in CNF
  - KB = AND of all the sentences in KB
  - KB sentence = clause = OR of literals
  - Literal = propositional symbol or its negation
- Find two clauses in KB, one of which contains a literal and the other its negation
  - Cancel the literal and its negation
  - Bundle everything else into a new clause
  - Add the new clause to KB
  - Repeat

### Resolution = Efficient Implication



Recall: All clauses in KB are conjoined by an implicit AND (= CNF representation).

Resolution: inference rule for CNF: sound and complete! \*

| $(A \lor B \lor C)$ $(A \lor B \lor C)$ $(\neg A \lor D \lor E)$ $(\neg A \lor D \lor E)$ $(A \lor B)$ $(\neg A \lor$ | (A ∨ B ∨ C)<br>(¬A)                              | "If A or B or C is true, but not A, then B or C must be true." |  |
|---|--|--|--|
| $(\neg A \lor D \lor E)$ then D or E must be true, hence since A is either true or<br>false, B or C or D or E must be true." $\therefore (B \lor C \lor D \lor E)$ "If A or B is true, and<br>not A or B is true,<br>then B must be true."* Resolution is "refutation complete"<br>   | ∴(B∨C)   |  |  |
| $(A \lor B)$ "If A or B is true, and<br>not A or B is true,<br>then B must be true."* Resolution is "refutation complete"<br>in that it can prove the truth of any<br>entailed sentence by refutation.<br>* You can start two resolution proofs<br>in parallel, one for the sentence and<br>one for its negation, and see if either<br>branch returns a correct proof   |  | then D or E must be true, hence since A is either true or      |  |
| $(A \lor B)$ "If A or B is true, and<br>not A or B is true,<br>then B must be true."in that it can prove the truth of any<br>entailed sentence by refutation. $(\neg A \lor B)$ then B must be true.""You can start two resolution proofs<br>in parallel, one for the sentence and<br>one for its negation, and see if either<br>branch returns a correct proof   | $\therefore (B \lor C \lor D \lor E)$            |  |  |
| $(D \lor D) = D$ Simplification branch returns a correct proof  |  | not A or B is true,  | in that it can prove the truth of any<br>entailed sentence by refutation.<br>* You can start two resolution proofs |
|   | $\therefore (B \lor B) \equiv B  \longleftarrow$ | •  | one for its negation, and see if either branch returns a correct proof.  |

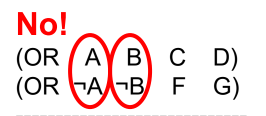
# More Resolution Examples

1. (PQ $\neg$ RS) with (P $\neg$ QWX) yields (P $\neg$ RSWX)

Order of literals within clauses does not matter.

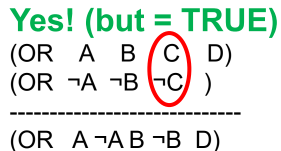
- 2. (PQ  $\neg$ RS) with ( $\neg$ P) yields (Q  $\neg$ RS)
- 3.  $(\neg R)$  with (R) yields () or FALSE
- 4. (PQ  $\neg$ RS) with (PR  $\neg$ SWX) yields (PQ  $\neg$ RRWX) or (PQS  $\neg$ SWX) or TRUE
- 5.  $(P \neg Q R \neg S)$  with  $(P \neg Q R \neg S)$  yields <u>None possible (no complementary literals)</u>
- 6. (P ¬Q ¬S W) with (P R ¬S X) yields None possible (no complementary literals)
- 7. ((¬A)(¬B)(¬C)(¬D)) with ((¬C)D) yields ((¬A)(¬B)(¬C))
- 8.  $((\neg A)(\neg B)(\neg C))$  with  $((\neg A) C)$  yields  $((\neg A)(\neg B))$
- 9. (( $\neg$  A)( $\neg$  B)) with (B) yields ( $\neg$  A)
- 10. (A C) with (A ( $\neg$  C)) yields (A)
- 11.  $(\neg A)$  with (A) yields () or FALSE

Only Resolve <u>ONE</u> Literal Pair! If more than one pair, result always = TRUE. <u>Useless!!</u> Always simplifies to TRUE!!



(OR C D F G) No! This is wrong!

Yes! (but = TRUE) (OR A B C D) (OR ¬A ¬B F G) (OR B ¬B C D F G) Yes! (but = TRUE) No! (OR A B C D) (OR A B C D) (OR D) (OR D) No! This is wrong!



#### Yes! (but = TRUE)

(Resolution theorem provers routinely pre-scan the two clauses for two complementary literals, and if they are found won't resolve those clauses.)

# **Resolution Algorithm**

- The resolution algorithm tries to prove:  $\frac{KB}{KB} = \alpha \text{ equivalent to} KB \wedge \neg \alpha \text{ unsatisfiable}$
- Generate all new sentences from KB and the (negated) query.
- One of two things can happen:
- 1. We find  $P \land \neg P$  which is unsatisfiable. I.e.\* we <u>can</u> entail the query.
- 2. We find no contradiction: there is a model that satisfies the sentence  $KB \land \neg \alpha$  (non-trivial) and hence we <u>cannot</u> entail the query.
- \* I.e. = *id est* = that is

#### Resolution example Stated in English

• "Laws of Physics" in the Wumpus World:

 "A breeze in B11 is equivalent to a pit in P12 or a pit in P21."

- Particular facts about a specific instance:
   "There is no breeze in B11."
- Goal or query sentence:

– "Is it true that P12 does not have a pit?"

Stated in Propositional Logic

- "Laws of Physics" in the Wumpus World:
  - "A breeze in B11 is equivalent to a pit in P12 or a pit in P21."

 $(\mathsf{B}_{1,1} \Leftrightarrow (\mathsf{P}_{1,2} \lor \mathsf{P}_{2,1}))$ 

We converted this sentence to CNF in the CNF example we worked above.

- Particular facts about a specific instance:
  - "There is no breeze in B11."

(¬ B<sub>1,1</sub>)

- Goal or query sentence:
  - "Is it true that P12 does not have a pit?"

(¬P<sub>1,2</sub>)

Resulting Knowledge Base stated in CNF

- "Laws of Physics" in the Wumpus World:  $\begin{pmatrix} \neg B_{1,1} & P_{1,2} & P_{2,1} \\ (\neg P_{1,2} & B_{1,1}) \\ (\neg P_{2,1} & B_{1,1} \end{pmatrix}$
- Particular facts about a specific instance:
   (¬ B<sub>1,1</sub>)
- <u>Negated</u> goal or query sentence:
   (P<sub>1,2</sub>)

A Resolution proof ending in ()

• Knowledge Base at start of proof:

$$\begin{array}{cccc} (\neg B_{1,1} & P_{1,2} & P_{2,1}) \\ (\neg P_{1,2} & B_{1,1}) \\ (\neg P_{2,1} & B_{1,1}) \\ (\neg B_{1,1}) \\ (P_{1,2}) \end{array}$$

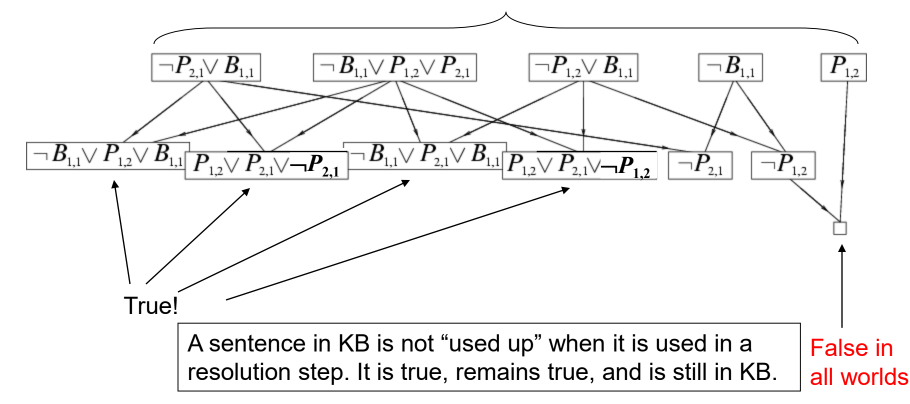
#### A resolution proof ending in ():

- Resolve  $(\neg P_{1,2} \quad B_{1,1})$  and  $(\neg B_{1,1})$  to give  $(\neg P_{1,2})$
- Resolve  $(\neg P_{1,2})$  and  $(P_{1,2})$  to give ()
- Consequently, the goal or query sentence is entailed by KB.
- Of course, there are many other proofs, which are OK iff correct.

Graphical view of the proof

- $KB = (B_{1,1} \Leftrightarrow (P_{1,2} \lor P_{2,1})) \land \neg B_{1,1}$
- $\alpha = \neg P_{1,2}$

 $KB \land \neg \alpha$ 



• In words: If the unicorn is mythical, then it is immortal, but if it is not mythical, then it is a mortal mammal. If the unicorn is either immortal or a mammal, then it is horned. The unicorn is magical if it is horned.

Prove that the unicorn is both magical and horned.

Problem 7.2, R&N page 280. (Adapted from Barwise and Etchemendy, 1993.)

Note for non-native-English speakers: immortal = not mortal

- In words: If the unicorn is mythical, then it is immortal, but if it is not mythical, then it is a mortal mammal. If the unicorn is either immortal or a mammal, then it is horned. The unicorn is magical if it is horned.
   <u>Prove that the unicorn is both magical and horned.</u>
- **First, Ontology**: What do we need to describe and reason about?
- Use these propositional variables ("immortal" = "not mortal"):
  - Y = unicorn is mYthical R = unicorn is moRtal
  - M = unicorn is a ma<u>M</u>mal
- H = unicorn is Horned

G = unicorn is ma<u>G</u>ical

• In words: If the unicorn is mythical, then it is immortal, but if it is not mythical, then it is a mortal mammal. If the unicorn is either immortal or a mammal, then it is horned. The unicorn is magical if it is horned.

Prove that the unicorn is both magical and horned.

Y = unicorn is mYthical

M = unicorn is a ma<u>M</u>mal

G = unicorn is ma<u>G</u>ical

R = unicorn is mo<u>R</u>tal

H = unicorn is <u>H</u>orned

- <u>Second, translate to Propositional Logic, then to CNF:</u>
- Propositional logic (prefix form, aka Polish notation):
  - (=> Y (NOT R))
- CNF (clausal form)
  - ((NOT Y)(NOT R))

; same as ( Y => (NOT R) ) in infix form

; recall (A => B) = ( (NOT A) OR B)

Prefix form is often a better representation for a parser, since it looks at the first element of the list and dispatches to a handler for that operator token.

**In words:** If the unicorn is mythical, then it is immortal, but if it is not mythical, then it is a mortal mammal. If the unicorn is either immortal or a mammal, then it is horned. The unicorn is magical if it is horned.

<u>Prove that the unicorn is both magical and horned.</u>

Y = unicorn is mYthical

M = unicorn is a maMmal

G = unicorn is ma<u>G</u>ical

R = unicorn is moRtal

H = unicorn is <u>Horned</u>

- Second, translate to Propositional Logic, then to CNF:
- Propositional logic (prefix form):

- (=> (NOT Y) (AND R M)) ;same as ((NOT Y) => (R AND M)) in infix form

- CNF (clausal form) •
  - (M Y)
  - (R Y)

If you ever have to do this "for real" you will likely invent a new domain language that allows you to state important properties of the domain --- then parse that into propositional logic, and then CNF.

• In words: If the unicorn is mythical, then it is immortal, but if it is not mythical, then it is a mortal mammal. If the unicorn is either immortal or a <u>mammal, then it is horned</u>. The unicorn is magical if it is horned.

Prove that the unicorn is both magical and horned.

Y = unicorn is mYthical

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- Second, translate to Propositional Logic, then to CNF:
- Propositional logic (prefix form):

- (=> (OR (NOT R) M) H) ; same as ( (Not R) OR M) => H in infix form

- CNF (clausal form)
  - (H (NOT M))
  - (H R)

• In words: If the unicorn is mythical, then it is immortal, but if it is not mythical, then it is a mortal mammal. If the unicorn is either immortal or a mammal, then it is horned. <u>The unicorn is magical if it is horned.</u>

Prove that the unicorn is both magical and horned.

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- Second, translate to Propositional Logic, then to CNF:
- Propositional logic (prefix form)

- (=> H G) ; same as H => G in infix form

• CNF (clausal form)

– ((NOT H) G)

• In words: If the unicorn is mythical, then it is immortal, but if it is not mythical, then it is a mortal mammal. If the unicorn is either immortal or a mammal, then it is horned. The unicorn is magical if it is horned.

Prove that the unicorn is both magical and horned.

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M = unicorn is a ma<u>M</u>mal

G = unicorn is ma<u>G</u>ical

- R = unicorn is mo<u>R</u>tal
  - H = unicorn is <u>H</u>orned

• <u>Current KB</u> (in CNF clausal form) =

((NOT Y)(NOT R)) (M Y) (R Y) (H (NOT M)) (H R) ((NOT H)G)

• In words: If the unicorn is mythical, then it is immortal, but if it is not mythical, then it is a mortal mammal. If the unicorn is either immortal or a mammal, then it is horned. The unicorn is magical if it is horned.

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R = unicorn is mo<u>R</u>tal

H = unicorn is <u>H</u>orned

- Third, negated goal to Propositional Logic, then to CNF:
- Goal sentence in propositional logic (prefix form)
  - (AND H G) ; same as H AND G in infix form
- Negated goal sentence in propositional logic (prefix form)
  - (NOT (AND H G)) = (OR (NOT H) (NOT G))
- CNF (clausal form)
  - ((NOT G)(NOT H))

• In words: If the unicorn is mythical, then it is immortal, but if it is not mythical, then it is a mortal mammal. If the unicorn is either immortal or a mammal, then it is horned. The unicorn is magical if it is horned.

Prove that the unicorn is both magical and horned.

Y = unicorn is mYthical

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G = unicorn is ma<u>G</u>ical

R = unicorn is mo<u>R</u>tal

H = unicorn is <u>H</u>orned

<u>Current KB + negated goal</u> (in CNF clausal form) =

| ( (NOT Y) (NOT R) ) | (M Y)        | (R Y)               | (H (NOT M) ) |
|---------------------|--------------|---------------------|--------------|
| (H R)               | ( (NOT H) G) | ( (NOT G) (NOT H) ) |              |

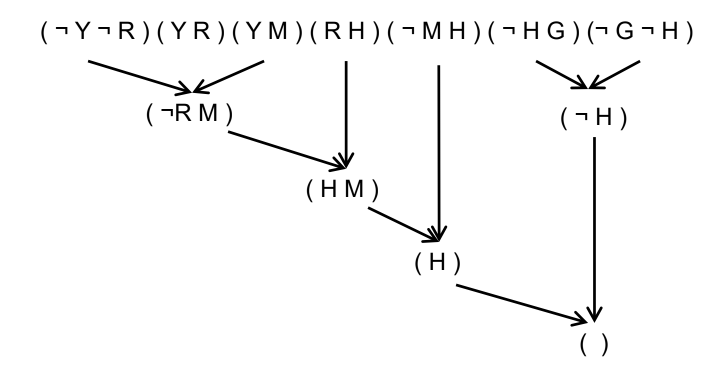
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Prove that the unicorn is both magical and horned.

| ( (NOT Y) (NOT R) ) | (M Y)        | (R Y)               | (H (NOT M) ) |
|---------------------|--------------|---------------------|--------------|
| (H R)               | ( (NOT H) G) | ( (NOT G) (NOT H) ) |              |

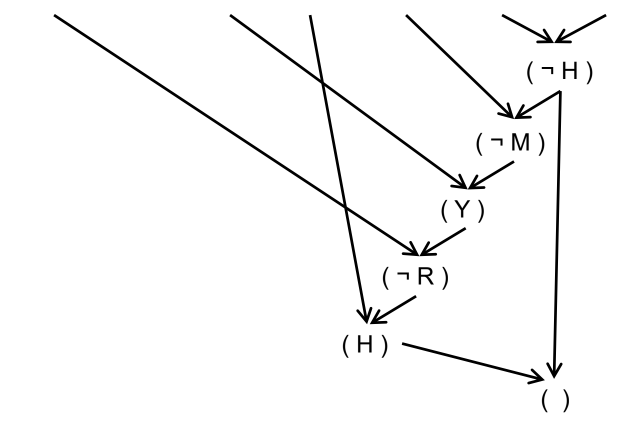
- Fourth, produce a resolution proof ending in ():
- Resolve (¬H ¬G) and (¬H G) to give (¬H)
- Resolve  $(\neg Y \neg R)$  and (Y M) to give  $(\neg R M)$
- Resolve (¬R M) and (R H) to give (M H)
- Resolve (M H) and (¬M H) to give (H)
- Resolve (¬H) and (H) to give ()
- Of course, there are many other proofs, which are OK iff correct.

#### Detailed Resolution Proof Example Graph view of proof



#### Detailed Resolution Proof Example Graph view of a different proof

• (¬Y¬R)(YR)(YM)(RH)(¬MH)(¬HG)(¬G¬H)



# Horn Clauses

- Resolution can be exponential in space and time.
- If we can reduce all clauses to "Horn clauses" inference is linear in space and time

A clause with at most 1 positive literal.

e.g.  $A \lor \neg B \lor \neg C$ 

• Every Horn clause can be rewritten as an implication with a conjunction of positive literals in the premises and at most a single positive literal as a conclusion.

e.g.  $A \lor \neg B \lor \neg C \equiv B \land C \Rightarrow A$ 

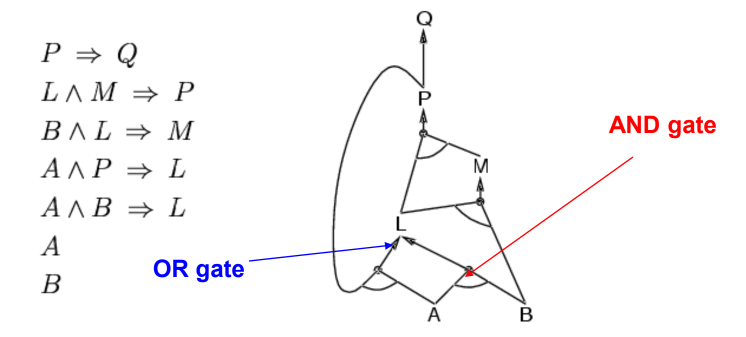
- 1 positive literal and  $\geq$  1 negative literal: definite clause (e.g., above)
- 0 positive literals: integrity constraint or goal clause

e.g. $(\neg A \lor \neg B) \equiv (A \land B \Longrightarrow False)$  states that  $(A \land B)$  must be false

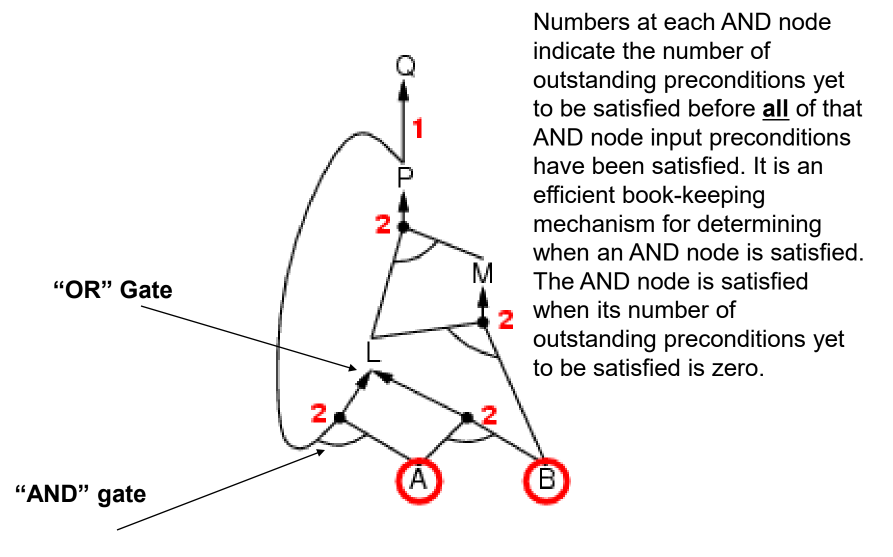
- O negative literals: fact
   e.g., (A) = (True ⇒ A) states that A must be true.
- Forward Chaining and Backward chaining are sound and complete with Horn clauses and run linear in space and time.

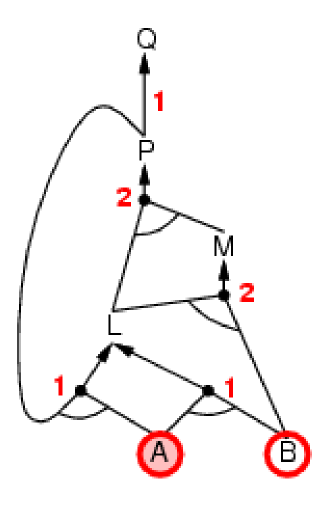
# Forward chaining (FC)

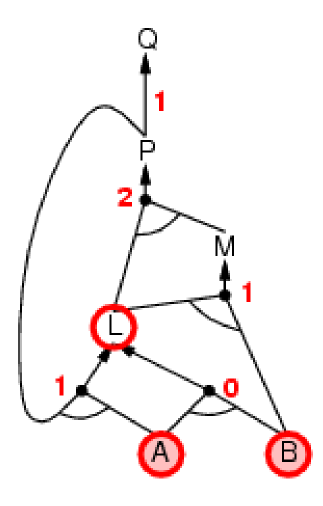
- Idea: fire any rule whose premises are satisfied in the *KB*, add its conclusion to the *KB*, until *Query* is found.
- This proves that KB ⇒ Query is true in all possible worlds (i.e. trivial), and hence it proves entailment.

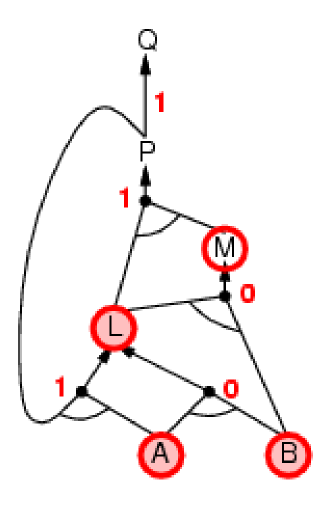


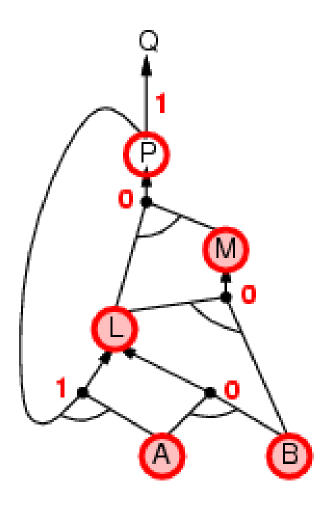
Forward chaining is sound and complete for Horn KB

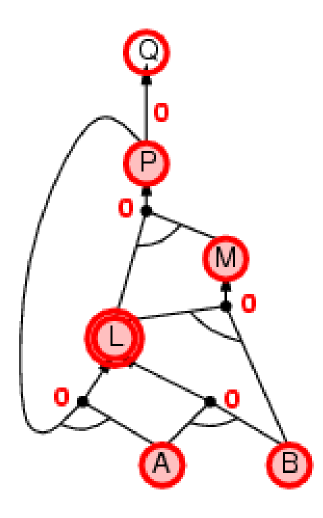


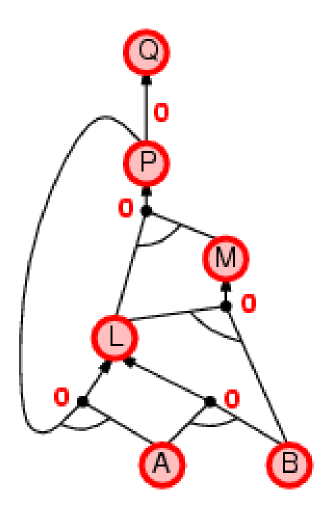












# Backward chaining (BC)

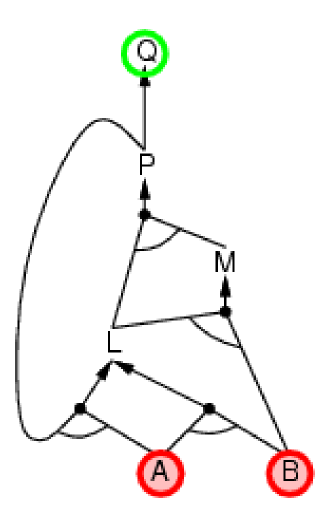
#### Idea: work backwards from the query q

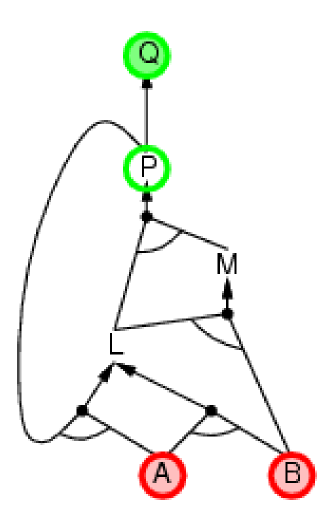
- check if q is known already, or
- prove by BC all premises of some rule concluding q
- Hence BC maintains a stack of sub-goals that need to be proved to get to q.

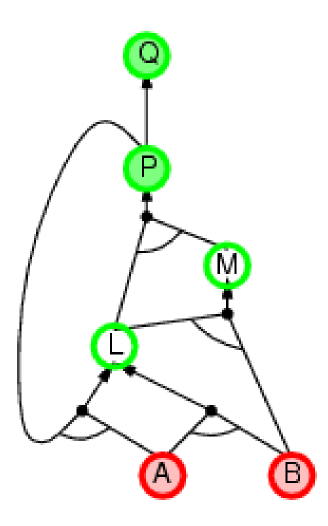
Avoid loops: check if new sub-goal is already on the goal stack

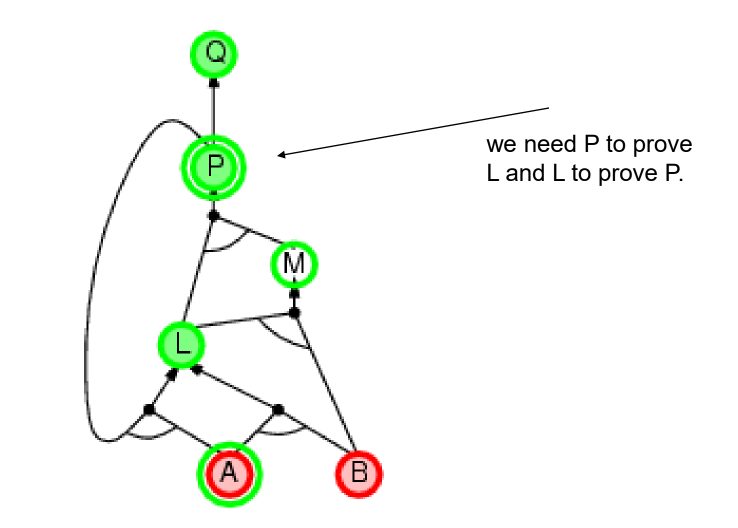
Avoid repeated work: check if new sub-goal

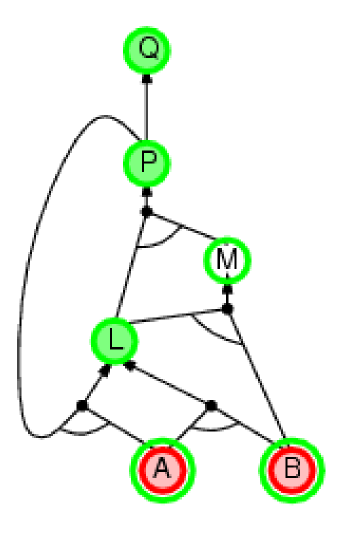
- 1. has already been proved true, or
- 2. has already failed



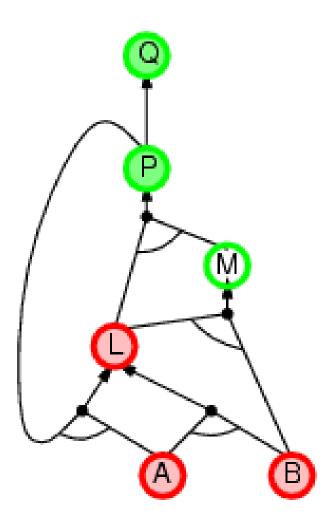


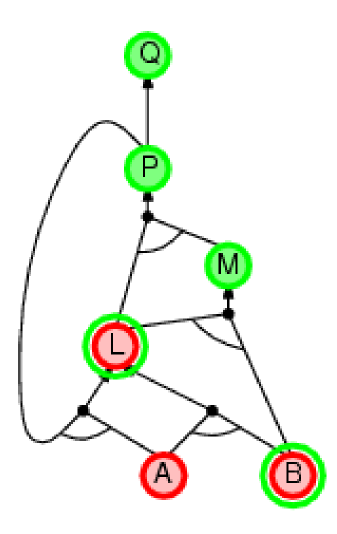


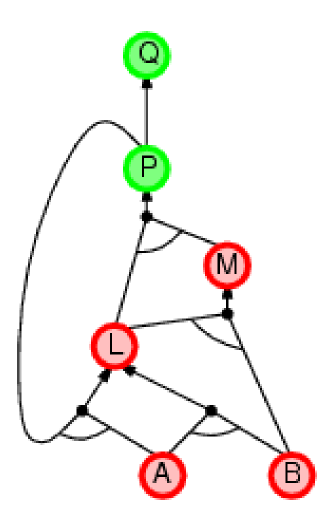


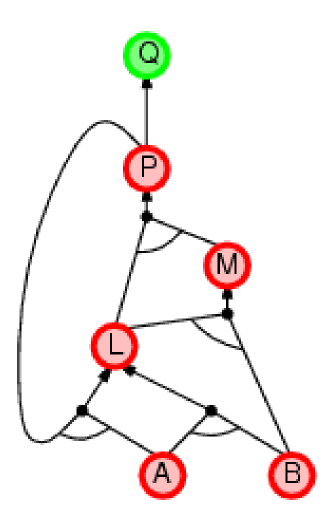


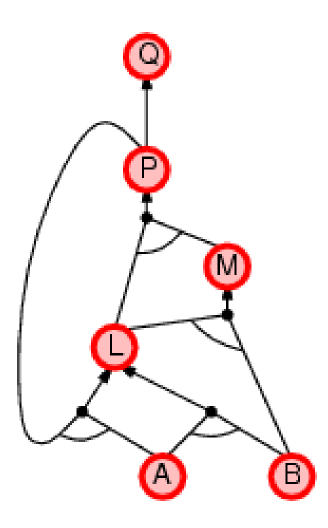
As soon as you can move forward, do so.











# Forward vs. backward chaining

- FC is data-driven, automatic, unconscious processing,
   e.g., object recognition, routine decisions
- May do lots of work that is irrelevant to the goal
- BC is goal-driven, appropriate for problem-solving,
   e.g., Where are my keys? How do I get into a PhD program?
- Complexity of BC can be much less than linear in size of KB

# **Model Checking**

Two families of efficient algorithms:

- Complete backtracking search algorithms:
  - E.g., DPLL algorithm
- Incomplete local search algorithms
  - E.g., WalkSAT algorithm

# The DPLL algorithm

Determine if an input propositional logic sentence (in CNF) is satisfiable. This is just backtracking search for a CSP.

Improvements:

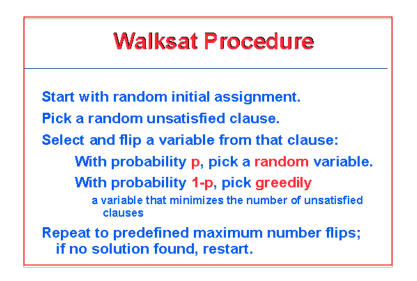
- Early termination
   A clause is true if any literal is true.
   A sentence is false if any clause is false.
- Pure symbol heuristic
  Pure symbol: always appears with the same "sign" in all clauses.
  e.g., In the three clauses (A ∨ ¬B), (¬B ∨ ¬C), (C ∨ A), A and B are pure, C is impure.
  Make a pure symbol literal true. (if there is a model for S, then making a pure symbol true is also a model).
- Unit clause heuristic
   Unit clause: only one literal in the clause
   The only literal in a unit clause must be true.

Note: literals can become a pure symbol or a unit clause when other literals obtain truth values. e.g.

 $(A \lor True) \land (\neg A \lor B)$ A = pure

# The WalkSAT algorithm

- Incomplete, local search algorithm
- Evaluation function: The min-conflict heuristic of minimizing the number of unsatisfied clauses
- Balance between greediness and randomness



# Hard satisfiability problems

• Consider random 3-CNF sentences. e.g.,

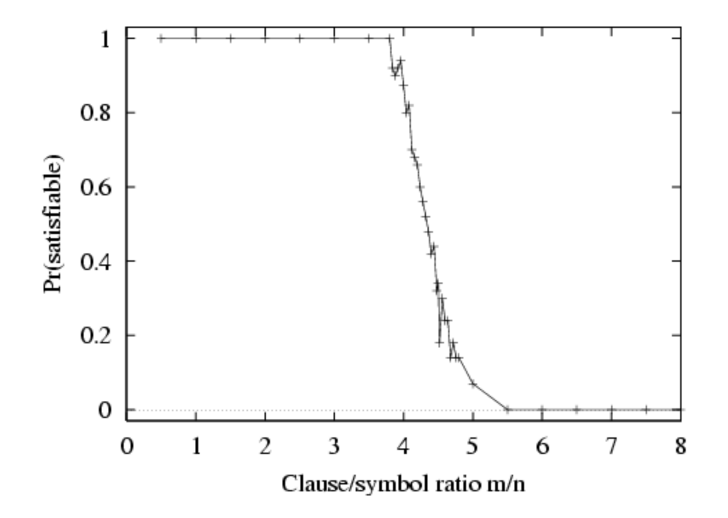
 $(\neg D \lor \neg B \lor C) \land (B \lor \neg A \lor \neg C) \land (\neg C \lor \neg B \lor E) \land (E \lor \neg D \lor B) \land (B \lor E \lor \neg C)$ 

$$m =$$
 number of clauses (5)

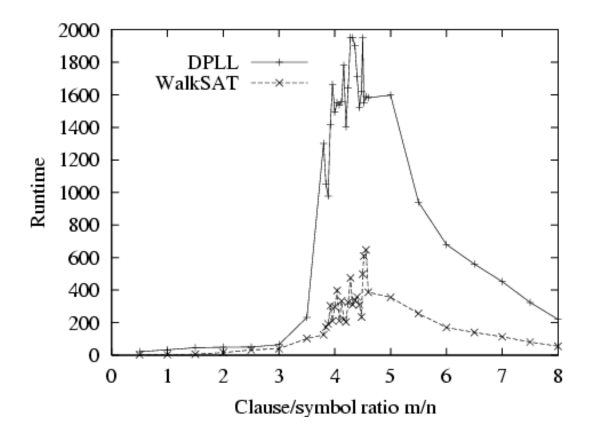
*n* = number of symbols (5)

 Hard problems seem to cluster near m/n = 4.3 (critical point)

#### Hard satisfiability problems



# Hard satisfiability problems



Median runtime for 100 satisfiable random 3-CNF sentences, n = 50

# Hardness of CSPs

- $x_1 \dots x_n$  discrete, domain size d: O( d<sup>n</sup> ) configurations
- "SAT": Boolean satisfiability: d=2
  - The first known NP-complete problem
- "3-SAT"
  - Conjunctive normal form (CNF)
  - At most 3 variables in each clause:

 $(x_1 \lor \neg x_7 \lor x_{12}) \land (\neg x_3 \lor x_2 \lor x_7) \land \dots$ 

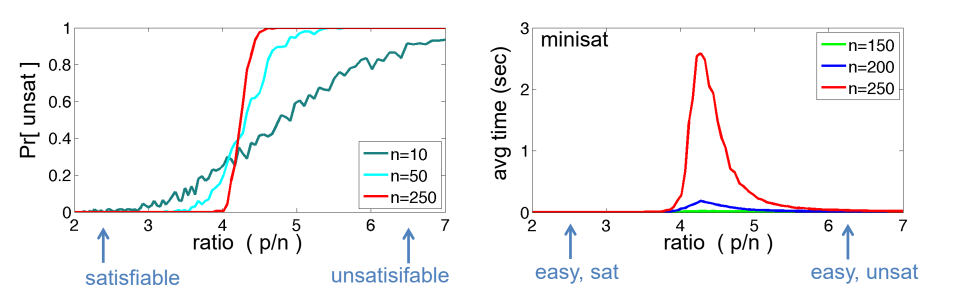
- Still NP-complete

CNF clause: rule out one configuration

• How hard are "typical" problems?

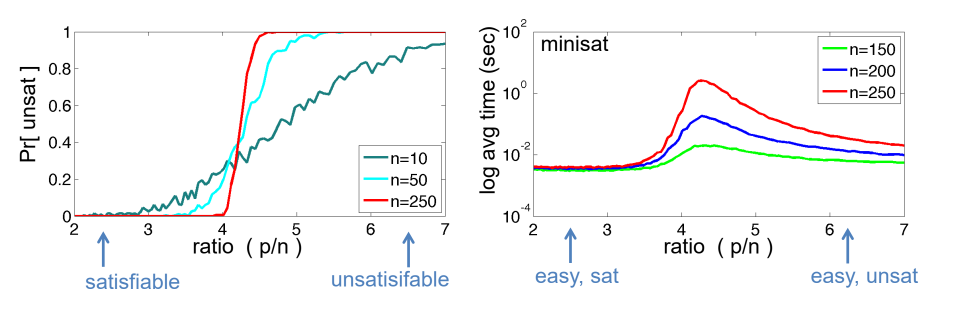
# Hardness of random CSPs

- Random 3-SAT problems:
  - n variables, p clauses in CNF:  $(x_1 \lor \neg x_7 \lor x_{12}) \land (\neg x_3 \lor x_2 \lor x_7) \land \dots$
  - Choose any 3 variables, signs uniformly at random
  - What's the probability there is **no** solution to the CSP?
  - Phase transition at (p/n) ¼ 4.25
  - "Hard" instances fall in a very narrow regime around this point!



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#### **Common Sense Reasoning**

Example, adapted from Lenat

You are told: John drove to the grocery store and bought a pound of noodles, a pound of ground beef, and two pounds of tomatoes.

- Is John 3 years old?
- Is John a child?
- What will John do with the purchases?
- Did John have any money?
- Does John have less money after going to the store?
- Did John buy at least two tomatoes?
- Were the tomatoes made in the supermarket?
- Did John buy any meat?
- Is John a vegetarian?
- Will the tomatoes fit in John's car?
- Can Propositional Logic support these inferences?

# Summary

- 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
- Resolution is complete for propositional logic. Forward and backward chaining are linear-time, complete for Horn clauses
- Propositional logic lacks expressive power