# Logic: Bottom-up & Top-down proof procedures

CPSC 322 – Logic 3

Textbook §5.2

March 9, 2011

# Announcements

- Midterm is marked
  - Will be returned after the lecture
- Assignment 2 is taking longer to mark than the TAs thought
  - Probably will be returned on Friday
- Assignment 3 is due in a week
  - Think of it as a half- assignment on STRIPS (due today) and a half- assignment on logic

## Lecture Overview

Recap: Soundness, Correctness, Bottom-up proof procedure

- Bottom-up Proof Procedure
  - Soundness proof
  - Completeness proof
- Top-down Proof Procedure

## (Propositional) Logic: Review of Key ideas

- Given a domain that can be represented with n propositions, how many interpretations are there?
  - 2<sup>n</sup> interpretations (similar to possible worlds)
- If you do not know anything about the domain you could be in any of those interpretations
- If you know that some logical formulae are true (your KB), you know that you can only be in interpretations in which those formulae hold (i.e. in ...... of KB)

## (Propositional) Logic: Review of Key ideas

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- If you do not know anything about the domain you could be in any of those interpretations
- If you know that some logical formulae are true (your KB), you know that you can only be in interpretations in which those formulae hold (i.e. in models of KB)
- It would be nice to know what else is true in all those models
   Definition (logical consequence) If KB is a set of clauses and g is a conjunction of atoms, g is a logical consequence of KB, written KB ⊧ g, if g is true in every model of KB
- Example:  $KB = \{h \leftarrow a, a, d \leftarrow c\}$ . For which g is  $KB \models g$  true?

## (Propositional) Logic: Review of Key ideas

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   Definition (logical consequence) If KB is a set of clauses and g is a conjunction of atoms, g is a logical consequence of KB, written KB ⊧ g, if g is true in every model of KB
- Example:  $KB = \{h \leftarrow a, a, d \leftarrow c\}$ . Then  $KB \models a$  and  $KB \models h$ .

# Intended interpretation

- User chooses task domain: intended interpretation.
  - This is the interpretation of the symbols the user has in mind
- User tells the system clauses (the knowledge base KB)
  - Each clause is true in the user's intended interpretation
  - Thus, the intended interpretation is a model
- The computer does not know the intended interpretation
  - But if it can derive something that's true in all models, then it is true in the intended interpretation
  - Once more, we want to derive logical consequences

# Logical consequence

#### **Definition (logical consequence)**

If KB is a set of clauses and g is a conjunction of atoms, g is a logical consequence of KB, written  $KB \models g$ , if g is true in every model of KB

• If KB ⊧ g, then ... (multiple answers correct)

g is true in the intended interpretation

There is at least one model of KB in which g is true

g is true in every model of KB

g is true in some models of KB, but not necessarily the intended interpretation

# Logical consequence

#### **Definition (logical consequence)**

If KB is a set of clauses and g is a conjunction of atoms, g is a logical consequence of KB, written  $KB \models g$ , if g is true in every model of KB

- If KB ⊧ g, then ...
  - g is true in every model of KB (by definition)
  - The intended interpretation is one of these models, so g is also true in it

## Recap: proofs, soundness, completeness

• A proof is a mechanically derivable demonstration that a formula logically follows from a knowledge base.

**Definition (derivability with a proof procedure)** Given a proof procedure P,  $KB \vdash_P g$  means g can be derived from knowledge base KB with proof procedure P.

• We want our proof procedures to be sound and complete

**Definition (soundness)** 

A proof procedure P is sound if KB  $\vdash_P$  g implies KB  $\models$  g.

sound: every atom g that P derives follows logically from KB

#### **Definition (completeness)**

A proof procedure P is complete if KB  $\models$  g implies KB  $\vdash_P$  g.

complete: every atom g that logically follows from KB is derived by P

## Example: an unsound proof procedure

- Unsound proof procedure U:
  - U derives every atom in KB: for any g that appears in KB, KB  $\vdash_U$  g
- Proof procedure U is unsound:
  - There are atoms it derives that do not logically follow from KB
  - E.g. KB =  $\{a \leftarrow b\}$ .
    - It will derive a and b, but neither of them logically follows from KB
  - − Thus KB  $\vdash_U$  g does not imply KB  $\models$  g → unsound
- Proof procedure U is complete:
  - It will not miss any atoms since it derives every atom g
  - Thus KB  $\models$  g implies KB  $\vdash_U$  g  $\rightarrow$  complete

## Example: an incomplete proof procedure

- Incomplete proof procedure I:
  - I derives nothing: there is no atom g such that KB  $\vdash_{I}$  g
- Proof procedure I is sound:
  - It does not derive any atom at all, so every atom it derives follows from KB
  - Thus KB  $\vdash_{I}$  g implies KB  $\models$  g  $\rightarrow$  sound
- Proof procedure I is incomplete:
  - It will miss atoms that logically follow from KB
  - − E.g. KB = {a}: KB  $\models$  a, but not KB  $\vdash$ <sub>I</sub> a
  - Thus KB  $\models$  g does not imply KB  $\vdash_{I}$  g  $\rightarrow$  incomplete

# Recap: Bottom-up proof procedure

 $\label{eq:KB} \mathsf{KB} \vdash_{\mathsf{BU}} g \text{ if and only if } g \in C \text{ at the end of the following} \\ procedure.$ 

 $\begin{array}{l} \mathsf{C} \mathrel{\mathop:}= \{\}; \\ \textbf{repeat} \\ \textbf{select} \ \text{clause} \ \mathsf{h} \leftarrow \mathsf{b}_1 \land \ldots \land \mathsf{b}_m \ \text{in} \ \mathsf{KB} \\ & \text{such that} \ \mathsf{b}_i \in \mathsf{C} \ \text{for all} \ \mathsf{i}, \ \text{and} \ \mathsf{h} \not\in \mathsf{C}; \\ \mathsf{C} \mathrel{\mathop:}= \mathsf{C} \cup \{\mathsf{h}\} \\ \textbf{until} \ \text{no more clauses can be selected.} \end{array}$ 

# Bottom-up proof procedure: example

a ← b ∧ c	{}
$a \leftarrow e \wedge f$	() {e}
$b \leftarrow f \wedge k$	{c e}
c ← e	{c,e,f}
$d \leftarrow k$	{cefi}
e.	{acefi}
f←j∧e	[[4,0,0,1,]]
f ← c	Done
i ← c	Done.

# Lecture Overview

 Recap: Soundness, Correctness, Bottom-up proof procedure

#### **Bottom-up Proof Procedure**

- Soundness proof
- Completeness proof
- Top-down Proof Procedure

## Soundness of bottom-up proof procedure BU

## **Definition (soundness)**

A proof procedure P is sound if KB  $\vdash_P$  g implies KB  $\models$  g.

sound: every atom g that P derives follows logically from KB

What do we need to prove to show that BU is sound ?

## Soundness of bottom-up proof procedure BU

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A proof procedure P is sound if KB  $\vdash_P$  g implies KB  $\models$  g.

sound: every atom g that P derives follows logically from KB

What do we need to prove to show that BU is sound ?

If  $g \in C$  at the end of BU procedure, then g is true in all models of KB (KB  $\models$  g)

## Soundness of bottom-up proof procedure BU

 $\label{eq:constraint} \begin{array}{l} C \mathrel{\mathop:}= \{\}; \\ \textbf{repeat} \\ & \textbf{select} \ clause \ h \leftarrow b_1 \land \ldots \land b_m \ in \ KB \\ & \textbf{such} \ that \ b_i \in C \ for \ all \ i, \ and \ h \not\in C; \\ & C \mathrel{\mathop:}= C \cup \{h\} \end{array}$ 

Inductive proof using inductive hypothesis IH:

**IH: if**  $g \in C$  at loop iteration n, **then** g is true in all models of KB (KB  $\models$  g)

Base case: "IH holds for n=0". C = {}, so IH holds trivially Inductive case: "if IH holds for n, it holds for n+1".

- Here: "if IH held before a loop iteration, it holds afterwards"
- The only new element in C is h, so we only need to prove KB ⊧ h
- −  $b_1, \dots, b_m$  were in C before, so by IH we know KB  $\models b_1 \land \dots \land b_m$
- In every model, " $b_1 \wedge ... \wedge b_m$ " is true and " $h \leftarrow b_1 \wedge ... \wedge b_m$ " is true
  - Thus, in every model, h is true. Done. KB  $\vdash_{BU}$  g implies KB  $\models$  g  $_{18}$

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# Minimal Model



The C at the end of BU procedure is a fixed point:

- Further applications of our rule of derivation will not change C!

#### **Definition (minimal model)**

The minimal model MM is the interpretation in which every element of BU's fixed point C is true and every other atom is false.

## Lemma: minimal model MM is a model of KB

## Definition (minimal model)

The minimal model MM is the interpretation in which every element of BU's fixed point C is true and every other atom is false.

#### **Definition (model)**

A **model** of a knowledge base KB is an interpretation in which every clause in KB is true.

#### Proof by contradiction.

Assume (for contradiction) that MM is not a model of KB.

- Then there must exist some clause in KB which is false in MM
  - Like every clause in KB, it is of the form  $h \leftarrow b_1 \land \ldots \land b_m$  (with  $m \ge 0$ ).
- h ←  $b_1 \land ... \land b_m$  can only be false in MM if each  $b_i$  is true in MM and h is false in MM.
  - Since each b<sub>i</sub> is true in MM, each b<sub>i</sub> must be in C as well.
  - BU would add h to C, so h would be true in MM
  - Contradiction! Thus, MM is a model of KB

## **Completeness of bottom-up procedure**

#### **Definition (completeness)**

A proof procedure P is complete if KB  $\models$  g implies KB  $\vdash_P$  g.

complete: everything that logically follows from KB is derived

What do we need to prove to show that BU is complete?

## Completeness of bottom-up procedure

#### **Definition (completeness)**

A proof procedure P is complete if KB  $\models$  g implies KB  $\vdash_P$  g.

complete: everything that logically follows from KB is derived

What do we need to prove to show that BU is complete? If g is true in all models of KB (KB  $\models$  g) then g  $\in$  C at the end of BU procedure (KB  $\vdash_{BU}$  g)

Direct proof based on Lemma about minimal model:

- Suppose KB ⊧ g. Then g is true in all models of KB.
- Thus g is true in the minimal model.
- Thus  $g \in C$  at the end of BU procedure.
- Thus KB  $\vdash_{BU}$  g. Done. KB  $\models$  g implies KB  $\vdash_{BU}$  g

## Summary for bottom-up proof procedure BU

- BU is sound: it derives only atoms that logically follow from KB
- BU is complete: it derives all atoms that logically follow from KB
- Together: it derives exactly the atoms that logically follow from KB
- And, it is quite efficient!
  - Linear in the number of clauses in KB
    - Each clause is used maximally once by BU

# Learning Goals Up To Here

#### PDCL syntax & semantics

- Verify whether a logical statement belongs to the language of propositional definite clauses
- Verify whether an interpretation is a model of a PDCL KB.
- Verify when a conjunction of atoms is a logical consequence of a knowledge base
- Bottom-up proof procedure
  - Define/read/write/trace/debug the Bottom Up (**BU**) proof procedure
  - Prove that the BU proof procedure is sound and complete

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## Bottom-up vs. Top-down



 $g \text{ is proved if } g \in C$ 

When does BU look at the query g?

In every loop iteration Never

At the end At the beginning

# Bottom-up vs. Top-down

• Key Idea of top-down: search backward from a query g to determine if it can be derived from *KB*.



# **Top-down Ground Proof Procedure**

Idea: search backward from a query to determine if it is a logical consequence of KB

An answer clause is of the form: yes  $\leftarrow a_1 \land ... \land a_m$ where  $a_1, ..., a_m$  are atoms

We express the query as an answer clause

- E.g. query  $q_1 \land \ldots \land q_k$  is expressed as  $yes \leftarrow q_1 \land \ldots \land q_k$ 

Basic operation: SLD Resolution of an answer clause  $yes \leftarrow c_1 \land \ldots \land c_{i-1} \land c_i \land c_{i+1} \ldots \land c_m$ on an atom  $c_i$  with another clause  $c_i \leftarrow b_1 \land \ldots \land b_p$ yields the clause  $yes \leftarrow c_1 \land \ldots \land c_{i-1} \land b_1 \land \ldots \land b_p \land c_{i+1} \ldots \land c_m$ 

## Rules of derivation in top-down and bottom-up

#### Top-down: SLD Resolution

$$\begin{array}{ccc} yes \leftarrow c_1 \wedge \ldots \wedge c_m & c_i \leftarrow b_1 \wedge \ldots \wedge b_p \\ \hline yes \leftarrow c_1 \wedge \ldots \wedge c_{i-1} \wedge b_1 \wedge \ldots \wedge b_p \wedge c_{i+1} \ldots \wedge c_m \end{array}$$

### Bottom-up: Generalized modus ponens

$$\begin{array}{ccc} h \leftarrow b_1 \wedge \ldots \wedge b_m & b_1 \wedge \ldots \wedge b_m \\ & h \end{array}$$

# **SLD Derivations**

• An answer is an answer clause with m = 0.

 $yes \leftarrow$ .

- A successful derivation from KB of query  $\mathbf{?q}_1 \land ... \land \mathbf{q}_k$ is a sequence of answer clauses  $\gamma_0, \gamma_1, ..., \gamma_n$  such that
  - $\gamma_0$  is the answer clause yes  $\leftarrow q_1 \land ... \land q_k$ .
  - $\gamma_i$  is obtained by resolving  $\gamma_{i-1}$  with a clause in KB, and
  - $\gamma_n$  is an answer yes  $\leftarrow$
- An unsuccessful derivation from KB of query  $\mathbf{Pq}_1 \wedge \ldots \wedge \mathbf{q}_k$ 
  - We get to something like yes  $\leftarrow b_1 \land ... \land b_k$ .
  - There is no clause in KB with any of the b<sub>i</sub> as its head

# **Top-down Proof Procedure for PDCL**

To solve the query  $? q_1 \land ... \land q_k$ :

```
ac:= yes \leftarrow body, where body is q_1 \land ... \land q_k

repeat

select q_i \in body;

choose clause C \in KB, C is q_i \leftarrow b_c;

replace q_i in body by b_c

until ac is an answer (fail if no clause with q_i as head)
```

Select: any choice will work Choose: non-deterministic, have to pick the right one

## Example: successful derivation



Query: ?a

- $\gamma_0$ : yes  $\leftarrow$  a
- $\gamma_1$ : yes  $\leftarrow e \land f$
- $\gamma_2$ : yes  $\leftarrow e \land c$
- $\gamma_3$ : yes  $\leftarrow$  c
- $\gamma_4$ : yes  $\leftarrow e$
- $\gamma_5$ : yes  $\leftarrow$

## **Example: failing derivation**



Query: ?a

$$a \leftarrow e \land f.$$
2 $b \leftarrow f \land k.$  $d \leftarrow k$ 5,7 $e.$  $3 f \leftarrow c.$  $j \leftarrow c.$ 

 $\begin{array}{l} \gamma_{0} : \text{yes} \leftarrow a \\ \gamma_{1} : \text{yes} \leftarrow b \land c \\ \gamma_{2} : \text{yes} \leftarrow f \land k \land c \\ \gamma_{3} : \text{yes} \leftarrow c \land k \land c \\ \gamma_{4} : \text{yes} \leftarrow e \land k \land c \\ \gamma_{5} : \text{yes} \leftarrow k \land c \\ \gamma_{6} : \text{yes} \leftarrow k \land e \\ \gamma_{7} : \text{yes} \leftarrow k \end{array}$ There is no rule with k as its head, thus ... fail

## Correspondence between BU and TD proofs

If the following is a top-down derivation in a given KB, what would be the bottom-up derivation of the same query?

yes  $\leftarrow$  a. yes  $\leftarrow$  b  $\land$  f. yes  $\leftarrow$  b  $\land$  g  $\land$  h. yes  $\leftarrow$  c  $\land$  d  $\land$  g  $\land$  h. yes  $\leftarrow$  d  $\land$  g  $\land$  h. yes  $\leftarrow$  g  $\land$  h. yes  $\leftarrow$  h. yes  $\leftarrow$  . {}
{h}
{g,h}
{g,h}
{d,g,h}
{c,d,g,h}
{b,c,d,g,h}
{b,c,d,f,g,h}
{a,b,c,d,f,g,h}

# Midterm

- Midterm is marked
  - Average: 73.6
  - Median: 78
  - Maximum: 98
- 8 of 77 students below 50%
  - Nothing that can't be fixed
  - Remember: if final exam grade is  $\geq$  20% higher than midterm grade, then midterm counts only 15% and final counts 65%
  - But need to start working hard NOW
  - Please use the office hours
    - My office hours are every time right after class in the classroom
    - Or schedule an appointment via email (<u>hutter@cs.ubc.ca</u>)