

# CS/IS F214 Logic in Computer Science

#### MODULE: PROPOSITIONAL LOGIC

Syntax – Grammar, Parsing, and Parse Trees.

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## **Propositional Logic – Well-Formed Formulas**

- A propositional formula is formed and therefore known to be well-formed – by the rules below and only by the rules below:
  - i. every *propositional atom* p is well-formed
  - II. If  $\varphi$  is well-formed, then so is  $\neg \varphi$
  - **III.** if  $\varphi$  and  $\psi$  are well-formed, then so is  $\varphi \vee \psi$
  - **IV.** if  $\varphi$  and  $\psi$  are well-formed, then so is  $\varphi \wedge \psi$
  - **V.** if  $\phi$  and  $\psi$  are well-formed, then so is  $\phi \longrightarrow \psi$



## **Propositional Logic – Well-Formed Formulas**

- Rules for well-formed formulas in propositional logic:
  - . every *propositional atom* **p** is well-formed
  - **II.** If  $\varphi$  is well-formed, then so is  $\neg \varphi$
  - **III.** if  $\phi$  and  $\psi$  are well-formed, then so is  $\phi \vee \psi$
  - **IV.** if  $\phi$  and  $\psi$  are well-formed, then so is  $\phi \wedge \psi$
  - **V.** if  $\varphi$  and  $\psi$  are well-formed, then so is  $\varphi \longrightarrow \psi$
- Note that this definition is inductive:
  - i.e. larger (i.e. <u>structurally more complex</u>) formulas are formed out of smaller (i.e. simpler) formulas.

This form of <u>induction</u> (<u>on syntactic terms</u>) is referred to as a **structural induction**.



#### **Propositional Logic – Grammar**

Well-formed formulas ( $\varphi$ ,  $\psi$ ) can be defined formally using a context free grammar:

2. 
$$\phi --- > \neg \phi$$

3. 
$$\phi \longrightarrow \phi \lor \psi$$

4. 
$$\phi \longrightarrow \phi \wedge \psi$$

5. 
$$\phi ---> \phi --> \psi$$

#### (Informal) Definition:

- i. every *propositional atom***p** is well-formed
- ii. If  $\phi$  is well-formed, then so is  $\neg \phi$
- iii. if  $\phi$  and  $\psi$  are well-formed, then so is  $\phi \lor \psi$
- iv. if  $\phi$  and  $\psi$  are well-formed, then so is  $\phi \wedge \psi$
- v. if  $\phi$  and  $\psi$  are wellformed, then so is  $\phi$  -->  $\psi$

Since  $\phi$  and  $\psi$  denote well-formed formulas in this grammar

- 1. φ ---> p
- **2.** φ ---> ¬φ
- 3.  $\phi \longrightarrow \phi \lor \psi$
- 4.  $\phi \longrightarrow \phi \wedge \psi$
- 5.  $\phi ---> \phi --> \psi$

we can rewrite the rules to use only **φ** 

### Grammar Gr-PropL-AMB:

(φ is a well-formed formula):

- 1. φ ---> p
- **2.** φ ---> ¬φ
- 3.  $\phi \longrightarrow \phi \lor \phi$
- 4.  $\phi \longrightarrow \phi \wedge \phi$
- 5.  $\phi ---> \phi --> \phi$

### Note that parsing refers to:

- verifying that a given sentence (in this case **a formula**)
  - belongs to the language (defined by the given grammar)

### Grammar Gr-PropL-AMB:

(φ is a well-formed formula):

3. 
$$\phi \longrightarrow \phi \lor \phi$$

4. 
$$\phi \longrightarrow \phi \wedge \phi$$

5. 
$$\phi ---> \phi --> \phi$$

Parse the following formula using the given grammar:

$$p1 \land p2 --> p3 \lor p4$$

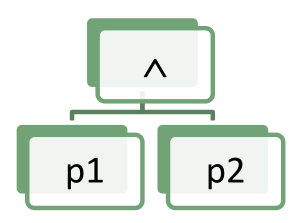
### Parsing p1 $\land$ p2 --> p3 $\lor$ p4

Parsing Step	Rule
p1 ∧ p2> p3 ∨ p4	
<b>φ</b> ∧ p2> p3 ∨ p4	R1
<b>φ</b> ∧ <b>φ</b> > p3 ∨ p4	R1
<b>φ</b> > p3 ∨ p4	R4
••••	

and the parse tree so far:

#### **Grammar:**

- 1. φ ---> p
- **2.** φ ---> ¬φ
- 3.  $\phi \longrightarrow \phi \lor \phi$
- **4.** φ ---> φ ∧ φ
- 5.  $\phi ---> \phi --> \phi$



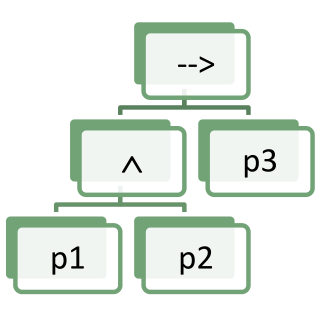
### Parsing p1 $\land$ p2 --> p3 $\lor$ p4

Parsing Step	Rule
p1 ∧ p2> p3 ∨ p4	
<b>φ</b> ∧ p2> p3 ∨ p4	R1
<b>φ</b> ∧ <b>φ</b> > p3 ∨ p4	R1
<b>φ</b> > p3 ∨ p4	R4
φ> φ ∨ p4	R1
<b>φ</b> ∨ p4	R5

and the parse tree so far:

#### **Grammar:**

- 1. φ ---> p
- **2.** φ ---> ¬φ
- 3.  $\phi \longrightarrow \phi \lor \phi$
- 4.  $\phi \longrightarrow \phi \wedge \phi$
- 5.  $\phi ---> \phi --> \phi$



#### Parsing p1 $\wedge$ p2 --> p3 $\vee$ p4

Parsing Step	Rule
p1 ∧ p2> p3 ∨ p4	
<b>φ</b> ∧ p2> p3 ∨ p4	R1
<b>φ</b> ∧ <b>φ</b> > p3 ∨ p4	R1
<b>φ</b> > p3 ∨ p4	R4
$\phi \longrightarrow \phi \lor p4$	R1
<b>φ</b> ∨ p4	R5
φνφ	R1
φ	R3

and the final parse tree:

#### **Grammar:**

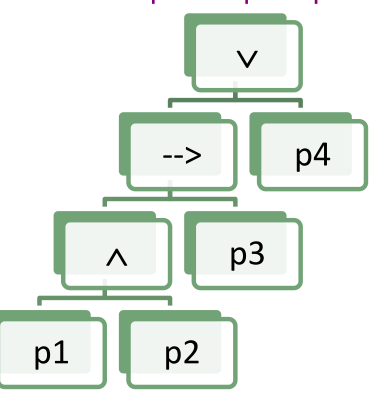
1. 
$$\phi ---> p$$

2. 
$$\phi --- > \neg \phi$$

3. 
$$\phi \longrightarrow \phi \lor \phi$$

4. 
$$\phi \longrightarrow \phi \wedge \phi$$

5. 
$$\phi ---> \phi --> \phi$$



### **Example 1 – Parsing Alternative**

### Parsing p1 $\land$ p2 --> p3 $\lor$ p4

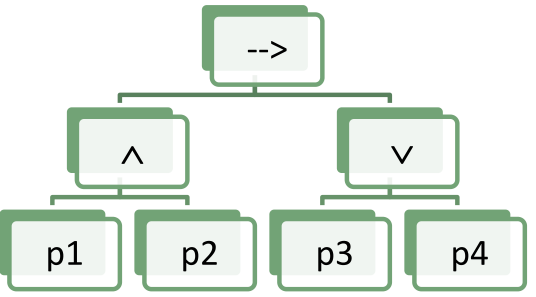
Parsing Step	Rule
p1 ∧ p2> p3 ∨ p4	
<b>φ</b> ∧ p2> p3 ∨ p4	R1
$\phi \wedge \phi \longrightarrow p3 \vee p4$	R1
φ> p3 ∨ p4	R4
$\phi \longrightarrow \phi \lor p4$	R1
φ> φ ∨ φ	R1
φ> φ	R3
φ	R5

#### **Grammar:**

3. 
$$\phi \longrightarrow \phi \lor \phi$$

4. 
$$\phi \longrightarrow \phi \land \phi$$

5. 
$$\phi ---> \phi --> \phi$$



and the alternative parse tree:



# CS/IS F214 Logic in Computer Science

#### MODULE: PROPOSITIONAL LOGIC

**Syntax – Order of Evaluation** 

# **Propositional Logic – Parsing**

- Example
  - Parse (i.e. verify) the following formula
    - ¬p1 ∧ p2
  - using the grammar Gr-PropL-AMB in two different ways and
  - draw the corresponding parse trees!



## **Propositional Logic – Order of Evaluation**

- The grammar discussed (Gr-PropL-AMB) does not capture precedence rules (or <u>order of evaluation</u>) and therefore results in ambiguity:
  - e.g.  $\neg$  p1  $\land$  p2 may be treated as
    - NOT (p1 AND p2) or as
    - (NOT p1) AND p2



## **Syntax: Order of Evaluation: Associativity**

- Associativity:
  - Some operators are associative:
    - e.g. x \* (y \* z) is the same as (x \* y) \* z
      - \* is multiplication of integers; OR
      - \* is multiplication of matrices
    - e.g.  $(p \land q) \land r$  is the same as  $p \land (q \land r)$
  - but others are not:
    - e.g. (p --> q) --> r is not the same as p --> (q --> r)
      - Why not?



### Order of Evaluation: Left-Associativity vs. Right-Associativity

- Example:
  - Assignment operator in C:

• 
$$x = y = z + 2$$
;

- = is a right-associative operator
- Division:
  - x/y/z
  - / is usually considered left-associative



## **Addressing ambiguity – Order of Evaluation**

- One way of addressing such ambiguity in specification (i.e. in grammars):
  - *leave it to the user* (i.e. who is writing the formulas) to specify an order or evaluation
    - for instance, parenthesize all expressions to avoid ambiguity



#### Grammar

### (Gr-PropL-OE-1):

$$\phi ---> p$$
 $\phi ---> ((' ' \neg ' \phi ')' )$ 
 $\phi ---> '(' \phi ' \lor ' \phi ')' )$ 
 $\phi ---> '(' \phi ' \land ' \phi ')' )$ 
 $\phi ---> '(' \phi ' -->' \phi ')' )$ 

#### **Exercises:**

Specify the two forms of
 ¬ p1 ∧ p2
 using this grammar.

[Hint: You need to add a pair of (outermost) parentheses that is redundant. End of Hint.]

- **2.** Show how those two forms can be parsed.
- 3. (Trivial) Question: What is the drawback of this approach?