Philosophy 240: Symbolic Logic Fall 2008 Mondays, Wednesdays, Fridays: 9am - 9:50am Hamilton College Russell Marcus rmarcus1@hamilton.edu

Class 14: Rules of Implication, II (§7.2)

I. Four more Rules of Inference

These four forms are valid. Check them using the indirect truth table method.

1. Conjunction (Conj)

 $\begin{matrix} \alpha \\ \beta \end{matrix} / \alpha \cdot \beta$

For example, "I have peas. I have carrots. So I have peas and I have carrots."

2. Addition (Add)

 $\alpha / \alpha \vee \beta$

For example, "I have peas. So, either I have peas or Barney is a purple rabbit."

3. *Simplification* (Simp)

 $\alpha \cdot \beta = / \alpha$

For example, "I have peas and I have carrots. So I have peas."

4. Constructive Dilemma (CD)

 $\begin{array}{l} (\alpha \supset \beta) \boldsymbol{\cdot} (\gamma \supset \delta) \\ \alpha \lor \gamma \qquad \qquad / \beta \lor \delta \end{array}$

Note the similarity between CD and Modus Ponens.

From the conjunction of two conditionals, and the disjunction of their antecedents, one can infer the disjunction of their consequents.

Be careful to avoid these two invalid inferences!

 $\begin{array}{ll} \alpha & \ / \alpha \cdot \beta \\ \\ \alpha \lor \beta & \ / \alpha \end{array}$

II. **Exercises A**. For each of the following arguments, determine which, if any, of the 8 Rules of Implication is being followed. (In these exercises, if no rule of inference is used, then the argument is invalid.)

1.	$ A \supset (B \cdot C) \\ \sim (B \cdot C) $	/~A
2.	$\begin{split} & [(D \lor E) \supset F] \cdot [F \supset (G \\ & (D \lor E) \lor F \end{split}$	≡ H)] / F ∨ (G ≡ H)
3.	$I \supset \sim J$ $K \supset I$	/ K ⊃~J
4.	$L \sim M \cdot N$	$/ \sim (M \cdot N) \cdot L$
5.	0	/ O · ~O
6.	Р	$/ P \vee [Q \equiv (R \cdot \sim P)]$
7.	$S \lor \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	/~S
8.	$\label{eq:update} \begin{split} &{}^{\sim} U \equiv V \\ & ({}^{\sim} U \equiv V) \supset W \end{split}$	/ W
9.	$ \begin{array}{ll} X \supset \sim Y \\ \sim Y \supset Z \end{array} / (X \supset \gamma) $	$(Y) \cdot (Y \supset Z)$
10.	$(A \lor ~B) \lor ~~C$	$/ \mathbf{A} \vee \mathbf{a} \mathbf{B}$
11.	$ [D \supset (E \lor F)] [D \supset (E \lor F)] \lor [G \supset (E \lor F)] $	$E \cdot \sim F$)] / [$G \supset (E \cdot \sim F)$]
12.	$[(G \lor H) \cdot I] \cdot (\sim I \equiv K)$	$/(G \lor H) \cdot I$

III. Examples of derivations using the new rules of inference

A derivation using CONJ and SIMP:

1. $A \supset B$	
2. F ⊃ D	
3. A · E	
4. ~D	$/\mathbf{B} \cdot \sim \mathbf{F}$
5. A	3, Simp
6. B	1, 5, MP
7. ~F	2, 4, MT
8. B · ~F	6, 7, Conj
QED	

A derivation using ADD:

1. ~ $M \lor N$	
2. ~~M	$/N\veeO$
3. N	1, 2, DS
4. N \lor O	3, Add
QED	

A derivation using CD

1. N \supset (O \cdot P)	
2. $(\mathbf{Q} \cdot \mathbf{R}) \supset \mathbf{O}$	
3. N \lor (Q \cdot R) / (O \cdot P) \lor O	
4. $[N \supset (O \cdot P)] \cdot [(Q \cdot R) \supset O]$	1, 2, Conj
5. $(\mathbf{O} \cdot \mathbf{P}) \lor \mathbf{O}$	4, 3, CD
QED	

A longer derivation:

1. $(\neg A \lor B) \supset (G \supset D)$			
2. (G \lor E) \supset (~	$A \supset F$)		
3. $A \lor G$			
4. ~A	$/ F \cdot D$		
5. G	3, 4, DS		
6. G \lor E	5, Add		
7. ~ $A \supset F$	2, 6, MP		
8. F	7, 4, MP		
9. ~A \lor B	4, Add		
10. G ⊃ D	1, 9, MP		
11. D	10, 5, MP		
12. F · D	8, 11, Conj		
QED			

IV. **Exercises B**. Derive the conclusions of each of the following arguments using the 8 Rules of Inference.

- 1. $1. A \cdot B$ 2. $(A \lor E) \supset D / A \cdot D$ 2. $1. \ L \lor M$ 2. $N \cdot \sim O$ 3. N $\supset \sim L$ / M 3. 1. $(\mathbf{P} \cdot \sim \sim \mathbf{Q}) \supset \mathbf{R}$ 2. \sim S \supset P 3. $\sim Q \supset S$ 4. ∼S · T / R 4. 1. I \supset J 2. J \supset K 3. $L \supset M$ 4. I \vee L $/ K \vee M$ 5. 1. $(U \supset T) \cdot (W \supset X)$ $2.~U\cdot Y$ 3. Z $/(T \lor X) \cdot Z$ 6. 1. $G \supset (\sim H \cdot I)$ $2.~H \lor J$ 3. G $/ J \lor K$
- 7. 1. $(A \lor B) \supset F$ 2. $(F \lor B) \supset [A \supset (D \equiv E)]$ 3. $A \cdot D$ $/D \equiv E$
- 8. If either Sandy or Ted win, then both Ulalume and Vicky lose. Sandy wins. Prove that Ulalume loses.
- 9. If Will once beat the fireman at billiards, then Will is not the fireman. If the brakeman is Xavier, then Xavier is not the fireman. If Will is not the fireman, and Xavier is not the fireman, then Yolanda is the fireman. If the brakeman is Xavier and Yolanda is the fireman, then Will is the engineer. Will once beat the fireman at billiards. The brakeman is Xavier. Prove that Will is the engineer.

Solutions may vary.

Philosophy 240: Symbolic Logic, September 29, Prof. Marcus, page 5

V. Solutions

Answers to Exercises A:

1. MT

- 2. CD
- 3. HS
- 4. invalid
- 5. invalid
- 6. Add
- 7. invalid
- 8. MP
- 9. Conj
- 10. invalid
- 11. DS
- 12. Simp

Sample solution for Exercise B.9:Using the following legend:A: Will once beat the fireman at billiardsB: Will is the firemanC: The brakeman is XavierD: Xavier is the firemanE: Yolanda is the firemanF: Will is the engineer

So:

1. $A \supset \sim B$ 2. C $\supset \sim D$ 3. $(\sim B \cdot \sim D) \supset E$ 4. $(C \cdot E) \supset F$ 5. A 6. C /F 7. ~B 1, 5, MP 8. ~D 2, 6, MP 9. ~B · ~D 7, 8, Conj 10. E 3,9 MP 11. C · E 6, 10, Conj 12. F 4, 11, MP QED