## Philosophy 12A Homework Guidelines and Tips

January 19, 2010

## 1 Basic Guidelines for HW Submissions

### 1.1 Formatting Issues

#### 1.1.1 Top Matter

• Homework assignments should have the following information at the top of the first page (preferably, in the top-right corner of the first page).

Name:

GSI:

Other Group Members (if any):

Date:

#### 1.1.2 Organization and Legibility

- The model answers that Forbes gives in the text are a good *starting point* as models to follow. Try to organize your answers with *at least* as much clarity and formality as Forbes does in his answers. More complete and well-organized answers (even typed ones!) are always welcome, of course!
- All answers should be clear and legible. This means you should try to *avoid crossouts*. I urge you to work in *pencil*, and on scratch paper. Before you write down your final answer, you should be pretty sure it's what you intended.
- Make it clear what your *final* answer is, for each question.
- Please *staple* together all HW sheets (in their proper order).

## 1.2 Non-Formatting Issues

- *Do not leave HW's to the last minute.* The assignments are not going to be trivial. They will be time consuming, and they will often require significant thoughtfulness and care to be completed correctly.
- *Read what Forbes has to say very carefully.* My lectures will not always cover every detail discussed in the text. It is up to you to glean all relevant information from the text, before you try to tackle a homework assignment.

# 2 Specific Issues and Tips Concerning HW #2

# 2.1 Mistakes Involving '→' and '↔'

- Most of the mistakes on HW #2 will involve mis-translations of sentences involving '→' and '↔'.
- Here is a list of different English forms that *all* translate into LSL as  $p \to q^{-1}$  (memorize these):

$\lceil \text{if } p \text{ then } q \rceil$	$\lceil p \text{ only if } q \rceil$	$\lceil q \text{ if } p \rceil$	$\lceil p \mid$ is sufficient for $q \rceil$
$\lceil q \text{ is necessary for } p \rceil$	「q provided p ¬	$\lceil q $ whenever $p \rceil$	$\lceil p \mid$ is contingent upon $q \rceil$
$\lceil p \rceil$ is conditional upon $q \rceil$	p is dependent upon $q$	「p depends on q ¬	「p leads to q ¬
<sup>r</sup> p guarantees q <sup>¬</sup>	$\lceil p \text{ implies } q \rceil$	「p entails q ¹	「p requires q d

- $\lceil p \text{ unless } q \rceil$  translates into LSL as either  $\lceil \neg q \rightarrow p \rceil$  or  $\lceil p \lor q \rceil$ .
- Here is a list of different English forms that *all* translate into LSL as  $p \leftrightarrow q$  (memorize these):

p if and only if $q$	「p just in case q ¬	ˈp exactly when q
$\lceil p \rceil$ is necessary and sufficient for $q \rceil$	$^{r}p$ is the one thing that leads to $q^{r}$	$\lceil p \rceil$ when and only when $q \rceil$

### 2.2 Other Common Mistakes Likely to be Seen on HW #2

- Use parens and brackets carefully.
  - 'A & B & C' is NOT a sentence of LSL (missing parens parens are always required when more than two atomic sentences are involved even when there is no ambiguity).
  - Neither is ' $A \& B \to C$ ' (this one can have two *different meanings*, depending on where we put the missing pair of parens).
  - Neither is ' $(\sim A) \vee B$ ' (extra parens around ' $\sim A$ ' negation takes smallest possible scope).
- Atomic sentences should always be *positive*. Avoid atoms like:
  - Van Gogh's pictures are *not* the most profound.
  - Smith is *dis*honest.
- Avoid *redundant* atoms. For instance, avoid having both of the following in your dictionary:
  - *A*: The government will rig the election.
  - B: The government will play fair. [Here, B is just the *denial* of A, and can be expressed as ' $\sim A$ ']
- Of course, atoms must *never* contain any sentential connectives (*e.g.*, 'depends on', 'but', 'if', *etc.*).
- Sometimes, the conclusion of an English argument is its very first sentence.
- Think through how you might express 'just one' or 'at least two', etc. in LSL
- When formatting truth-tables, make sure to place the atoms in *alphabetical order* (left-to-right).