#### Philosophy 1100: Ethics

#### Topic I - Course Introduction:

- I. What is Philosophy?
- 2. What is Ethics?
- 3. Logic
  - a. Truth
  - b. Arguments
  - c. Validity
  - d. Soundness

## What is Philosophy?

The Three Fundamental Questions of Philosophy:

What is there? (Metaphysics)

• What should I do? (Ethics)

How can I know? (Epistemology)

the fourth main  $\rightarrow$  (Logic)

The three main branches of philosophy

### What is Philosophy?

(there are actually many more specific subfields of philosophy as well ...)

feminist philosophy

philosophy of mind

philosophy of action

philosophy of language

philosophy of law

philosophy of science

philosophy of time

philosophy of race

philosophy of mathematics

philosophy of religion

### What is Ethics?

#### The Three Main Areas of Ethics:

- Metaethics the attempt to discover
  - (i) the meaning of moral claims
  - (ii) the nature of moral facts (if there are any)
  - (iii) how we can know moral facts.
- Normative Ethics the attempt to discover these two

  Normative Ethics the attempt to discover these two

  Practical Ethics the attempt to discover
  - Practical Ethics the attempt to discover the answers to certain specific moral questions.

### Logic

Logic is the study of correct reasoning.

In logic, we try to separate the good bits of reasoning (also called *inferences*, or *arguments*), from the bad bits.

Some concepts from logic that we'll be introducing: statement, truth, argument, validity, soundness.

### Statements

A statement is a sentence that describes the world as being a certain way.

Statements are either true or false.

### Statements

#### Some examples of statements:

```
'The Earth is round.'
```

- 'I hope that God exists.'
- 'Abortion is wrong.'
- 'Some people believe that abortion is wrong.'

<sup>&#</sup>x27;The Earth is flat.'

<sup>&#</sup>x27;God exists.'

### Statements

Some examples of sentences that are <u>not</u> statements:

```
'What time is it?'
```

'Close the door, please.'

'Woo Hoo!'

'D'oh!'

(notice that none of these is either true or false)

### Truth

# 

# 

# TRUTH?



### Truth

A statement is true when the world actually is the way the statement says the world is.

#### **Examples**:

The statement 'The Earth is round' is true just in case the Earth actually is round.

The statement 'What the teenagers did to the cat was wrong' is true just in case what the teenagers did to the cat was in fact wrong.

# Arguments

An argument is a sequence of statements, the last of which (the conclusion) is supposed to follow from the others (the premises).

#### Sample argument #1:

PI.All men are mortal.

P2. Socrates is a man.

C. Therefore, Socrates is mortal.

#### Sample argument #2:

PI.A fetus is a person.

P2. If a fetus is a person, then abortion is wrong.

C. Therefore, abortion is wrong.

A valid argument is one with the following property: if all of its premises are true, then its conclusion must also be true.

In other words:

an argument is valid when it is impossible for its premises to be true and its conclusion false.

A valid argument does not require that any of the premises or the conclusion actually be true!

#### Validity Exercises:

#### Sample argument #1:

- PI.All men are mortal.
- P2. Socrates is a man.
- C. Therefore, Socrates is mortal.



#### Validity Exercises:

#### Sample argument #3:

PI.All men are mortal.

P2. Boo is not a man.

C. Therefore, Boo is not mortal.





#### Validity Exercises:

#### Sample argument #4:

PI.All men are mortal.

P2. Boo is not a man.

C. Therefore, Boo is mortal.





#### Validity Exercises:

#### Sample argument #5:

PI.All men are mortal.

P2. Boo is a man.

C. Therefore, Boo is mortal.





#### Validity Exercises:

#### Sample argument #2:

- PI.A fetus is a person.
- P2. If a fetus is a person, then abortion is wrong.
- C. Therefore, abortion is wrong.



#### Validity Exercises:

#### Sample argument #6:

- P1. If a fetus is a person, then abortion is wrong.
- P2.A fetus is not a person.
- C. Therefore, abortion is not wrong.



#### Some common valid argument forms:

Modus Ponens

PI.P

P2. If P, then Q.

C. Therefore, Q.

Modus Tollens

PI. If P, then Q.

P2. not-Q

C. Therefore, not-P.

Hypothetical Syllogism

PI. If P, then Q.

P2. If Q, then R.

C. Therefore, if P, then R.

Multiple Modus

Ponens Ponens

PI.P

P2. If P, then Q.

P3. If Q, then R.

C. Therefore, R.

Multiple Modus

**Tollens** 

PI. If P, then Q.

P2. If Q, then R.

P3. not-R

C. Therefore, not-P.

Categorical Syllogism

PI.All A's are B.

P2. x is an A.

C. Therefore, x is B.

### Soundness

An argument is sound when

- (i) it is valid, and
- (ii) all of its premises are true.

Let's do a Venn diagram ...

So ...

all sound arguments are valid, but not all valid arguments are sound

it's much easier for an argument to be valid than it is for it to be sound

if we see that an argument is sound, we must accept its conclusion. (not so for validity)

### Soundness

#### Some sound arguments:

#### Sample argument #1:

- PI.All men are mortal.
- P2. Socrates is a man.
- C. Therefore, Socrates is mortal. SOUND

#### Sample argument #7:

- P1. Either Heathwood lives in Denver or he lives in Boulder.
- P2. Heathwood does not live in Denver.
- C. Therefore, Heathwood lives in Boulder. SOUND

### Logic

Let's keep the terminology straight ...

It is statements that can be true or false.

It is <u>arguments</u> that can be <u>valid</u> or <u>invalid</u>, <u>sound</u> or <u>unsound</u>.

There is no such thing as a "true argument"!