Introduction to Philosophy

Philosophy 110W-03 Russell Marcus Hamilton College, Fall 2007 September 18 (Class 7/28)

Still More Descartes

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I. Recapitulation

- We have characterized Descartes's goal, knowledge.
- Also, we looked at characterizations of two kinds of epistemology.
- And, we saw Descartes's argument from illusion.

Things we know

- 1. The sky is blue.
- 2. Democracy is better than autocratic tyranny
- 3. A major third is sonorous; a flat five is dissonant
- 4. I'm in philosophy class right now.
- 5. I can speak English.
- 6. Columbus sailed the ocean blue in 1492.
- 7. How to ride a bicyle/hit a baseball.
- 8. I hate my mother/I love my mother
- 9. How to breathe
- 10. To be afraid of bears (or dishonor, or something).
- 11. To love
- 12. My name is...

13. An object in motion remains in motion, an object at rest will remain at rest, unless acted upon by an unbalanced force.

14. 'Visiting relatives can be annoying' is ambiguous.

15. The measure of the exterior angle of a triangle is equal to the sum of the two remote interior angles.

16. 5+7=12

17. I exist

The limits of the argument from illusion

- Illusions call into question our beliefs about distant or illperceived objects, perhaps very small ones.
- The square building may look round from afar.
- But our knowledge of close objects, like our own bodies remains.
- We may doubt specific properties of physical objects.
- We need a stronger doubt.

II. Dreams: the second argument for doubt

- If we are dreaming, our beliefs which rely on our senses are called into doubt.
- There are three questions here:
 - A. Is there any way of distinguishing waking from dreaming experience?
 - B. What beliefs does the possibility of our dreaming eliminate?
 - C. Is there anything of which we can be sure, even if we are dreaming?

Question A: Is there any way of distinguishing waking experience from dreaming experience?

- There is no obvious mark.
- Anything we can do when we are awake, we can dream we are doing.
- We might be able to know that some state was a dream.
- But we can not be sure that our current state, if it has no obvious dreamlike qualities, is a waking state.
- If we can not be sure that we are not dreaming, then we can not be sure of anything our senses tell us.

Question B: What beliefs does the possibility of our dreaming eliminate?

- If we are really sentient machines, dreaming about people, there may be no people.
- We could have just invented the ideas of them.
- Machines need designers and constructors, of course, but these need not be people.
- We can fantasize entirely novel objects, so we can not be sure that the objects in our dreams exist.
- One might think that some objects have to exist, but we could be just disembodied minds.

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Question C: Is there anything of which we can be sure, even if we are dreaming?

- Mathematical beliefs?
- The universals from which objects are constructed, the properties of objects, remain, as well.
- These are what Descartes calls simple and universal.
- For example: color, shape, quantity, place, time.
- Descartes calls these the building blocks of the empirical world.
- Mathematics and logic, too, deal with objects most generally.
- Even if I am dreaming, colors exist, bachelors are unmarried, and 2+2=4.

III. Necessity and contingency

Among the true statements, there is a further distinction.

- If a statement could not be false, we call it necessary.
- 'Bachelors are unmarried' and '2+2=4' seem to be necessary truths.
- If a statement can be either true or false, we call it contingent.
- 'Today is Tuesday' and 'I am wearing an orange shirt' seem to be contingent truths.
- We can easily imagine ways in which a contingent truth could have been false.
- The only way to make a necessary sentence false would be to change the meanings of its terms.
- If we hold the meanings of the terms constant, then statements such as 'bachelors are unmarried' and '2+2=4' express necessary truths.
- The dream argument seems to call into doubt contingent truths, but not necessary ones.

IV. The deceiver

What if there is a powerful deceiver who can place thoughts directly into our minds?

- We need not worry about whether this deceiver is God, or a demigod, or a demon.
- Neither need we assert the existence of a deceiver or a God.
- All we need is to imagine the possibility of a deceiver, which is easy enough to do.
- In Matrix, brain-in-a-vat hypotheses, there is a physical reality, but it is unlike the one we perceive.
- The deceiver hypothesis is consistent with the nonexistence of the physical world.
- We could be disembodied minds.

V. Three classes of beliefs

Each of the three arguments for doubt corresponds to a set of beliefs eliminable on the basis of that doubt.

- Class I: Beliefs about the sensory nature of specific physical objects, or the existence of distant or illperceived objects.
- Class II: Beliefs about the existence and nature of specific physical objects, and the physical world generally.
- Class III: Beliefs about universals, like color, and shape, the building blocks of physical objects; and about space and time.
 - Beliefs about numbers, and geometrical entities.
 - Beliefs about logical and semantic truths.

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VI. The starting point

- Archimedes and the lever, p 104.
- One belief resists doubt.
- I am, I exist must be true whenever I am thinking, pp 104-5.

Not the cogito

Whatever thinks, exists.
I think.
So, I exist.

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The cogito

A pure intuition

- It establishes the existence of a thinker, as long as the thinker thinks.
- I am a thinking thing, a thing that doubts, understands, affirms, denies, wills, refuses, imagines, and senses.

From St. Augustine, 354-430 C.E.

I am not at all afraid of the arguments of the Academicians, who say, What if you are deceived? For if I am deceived, I am. For he who is not, cannot be deceived; and if I am deceived, by this same token I am. And since I am if I am deceived, how am I deceived in believing that I am? for it is certain that I am if I am deceived. Since, therefore, I, the person deceived, should be, even if I were deceived, certainly I am not deceived in this knowledge that I am. And, consequently, neither am I deceived in knowing that I know. For, as I know that I am, so I know this also, that I know. (*City of God*, Book XI, Chapter 27)

VII. After the cogito

- Descartes concludes that he is a thinking thing.
- What can he learn from these thoughts?
- These thoughts may not tell him anything true about the world outside of him.
- But even if the thoughts are false, they still appear to Descartes.
- Even if there is no table, we still seem to sense the table, in a privileged and indefeasible way.
- Note the distinction between sensing and seeming to sense.
- Ideas can not be false, considered only as images in our minds.
- We can get certainty about our beliefs, but only inside our minds, and not of the outside world.

Descartes is stuck!

- Descartes has started to rebuild his knowledge, but he is stuck with just the cogito.
- The cogito only tells him that he is a thinking thing, a thing that doubts, understands, affirms, denies, wills, refuses, imagines, and senses.
- Thus, Descartes in the second meditation, looks a lot like the skeptic he is trying to defeat.

VIII. Foundationalism

- Compare Descartes's method to the methods used in axiomatic sciences, like geometry.
- In geometry, we start with two elements:
 - 1. Basic axioms, or undisputable truths; and
 - 2. Rules of inference which allow us to generate further theorems on the basis of already established ones.
- With just these, we have a foundational system for geometry.
- There are simpler formalized systems, with a restricted, specialized language.

IX. The MIU system

- Any string of Ms Is and Us is a string of the MIU system.
- MIU, UMI, and MMMUMUUUMUMUMU are all strings.
- Similarly, any declarative sentence in English corresponds to the strings of a formal system.
 - In English, we may be interested in only the true sentences.
 - In the MIU system, we will only be interested in theorems.

Axioms and theorems

- A theorem is any string which is either an axiom, or follows from the axioms by using some combination of the rules of inference.
- The MIU system takes only one axiom: MI.
- This means that MI is our foundational truth, as the cogito is the foundation for Descartes's epistemology.

Four rules of inference:

R1. If a string ends in I you can add U.

R2. From Mx, you can infer Mxx.

That is, you can repeat whatever follows an M.

R3. If III appears in that order, then you can replace the three Is with a U

R4. UU can be dropped from any theorem.

Some theorems of MIU:

- 1. MI Axiom
- 2. MIU From Step 1 and R1
- 3. MII 1, R2
- 4. MIIII 3, R2
- 5. MIU 4, R3
- 6. MUI 4, R3
- 7. MIIIIIII 4, R2
- 8. MIUUI 7, R3
- 9. MII 8, R4
- etc.

Derive MIIIII

(That's five 'l's.)

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A challenge for later: Derive MU.

- For help, see Hofstadter's book, pp 259-261.
- Do not spend too much time on this puzzle without consulting Hofstadter, who provides helpful hints!

X. Descartes's rule

- The goal of the Meditations was to achieve certainty through doubt.
- If we want certain knowledge, we have to know that we know what we know.
- We need some kind of mark, or rule, which enables us to separate true knowledge from mere belief.
- Such a rule will serve the same purposes as a rule of inference in a formal system.
- It will allow us to proceed.
- We only know one thing, so far: the cogito.
- Descartes discovers his rule by examining his first piece of knowledge, the cogito.

Clear and distinct ideas

Descartes calls his criteria for knowledge clarity and distinctness, p 109.

- What could these terms mean?
- Something is clear when it is present and apparent to an attentive mind, in the same way as we assert that we see objects clearly when, being present to the regarding eye, they operate upon it with sufficient strength (Descartes, *Principles of Philosophy*, AT VIII:21-22).
- Note Descartes's metaphoric use of perception.
- Without such a mark, all searching for certainty is useless.

Cartesian circularity

- Given any mark, or rule, for certainty, how do we know that we have the correct mark?
- Appeal to the mark itself is circular.
- We can not say that we clearly and distinctly perceive that clarity and distinctness is the right criterion.
- Descartes's approach involves appealing to God as a protector of the criterion.
- It seems that Descartes has replaced the problem of scriptural circularity with a new problem of Cartesian circularity.
- The cogito does seem to contain some kind of undoubtable truth.
- But, it is unclear how we can adapt that mark to serve as a rule.
- We will return to this problem of establishing foundations with 2007, Slide 29 Moore.

XI. Descartes and the wax

The origins of false beliefs.

- How did we think we knew about physical objects?
- Obviously, through our senses.
- See p 108, the end of the Second Meditation.
- This is the conclusion of a discussion about a ball of wax.

The wax

Consider a ball of wax in two distinct states.

- First, when it is cold, hard, yellow, honey-flavored, and flower-scented.
- Then, bring it near a flame.
- The wax now becomes hot and liquid, and loses its color, taste (although it now will burn your tongue), and odor.
- We have images of the wax, in several incompatible states.

Imagination

- The imagination is our capacity for sensory images.
- Distinguish this from another mental capacity, that of judging.
- We can distinguish these from other capacities of the mind, such as willing and refusing, and emotions, like happiness.
- We do not have an image of the essence of the wax, or of wax in general.

The argument that knowledge of physical objects comes from the mind alone

- 1. Knowledge must be certain (firm and lasting).
- 2. What we get from the senses is uncertain.
- 3. So our senses do not give us knowledge.
- 4. We do have knowledge about the wax.

So, our knowledge of physical objects must come from the mind alone.

XII. An aside on Heraclitus

Descartes claims that we have knowledge of one object, the wax, in two different forms.

- "Does the same wax remain after this change? We must confess that it remains; none would judge otherwise" (107).
- Descartes here omits a view on which any change in the properties of an object entail a change in the object.
- Heraclitus said that one can never step in the same river twice.
- By extension, since our constitution is always changing, we are different people at different times.
- And the wax is different before and after.
- This view, though, will not get Descartes any firm and lasting knowledge.

XIII. Strong and weak claims about the role of the senses in knowledge

- Weak claim: the senses are insufficient for knowledge.
 - On the weak claim, we use the senses to gather information, and in conjunction with reasoning, which is purely mental, we arrive at knowledge.
 - ► The weak claim is fairly uncontroversial.
 - We seem to have some ability beyond the senses which helps us know about the wax.
- Strong claim: the senses are irrelevant to knowledge.
 - Descartes says that knowledge of physical objects comes from the intellect (or mind) alone.
- While the weaker claim is more plausible, Descartes's point is that any information we get from the senses does not rise to the level of knowledge.
- We can believe that the chair is blue, but we can never know this, since this a is sensory belief.
- Further, we know that the wax can take more forms than we could possibly imagine: more shapes, more sizes, etc.
- So, this knowledge must go beyond anything that could come from the senses.

Descartes and the strong claim

- We seem to have two different types of beliefs about the wax.
- First, that it has a particular shape.
- This first idea is sensory.
- But it is not knowledge.
- The second belief is that it can take on innumerably many different forms.
- This is not a sensory belief.
- And it is knowledge.
- It is what Descartes calls innate.
- Descartes truly holds the stronger claim.

XIV. The nature of physical objects

- The wax is just a body which can take various manifestations, hot or cold, sweet or tasteless, etc., but is identified with none of these particular sensory qualities, p 107.
- It is essentially something which can have sensory qualities, but which need not have any particular ones.
- The wax is only extended, flexible, and movable, p 107.
- The same object may have many different appearances.
- Boyle, Galileo, Newton, and Locke
- Berkeley disagrees.

XV. An aside on the mind/body thesis:

- We will return to the end of the *Meditations* when we look at the philosophy of mind.
- For now, I just want to note that the title of the second meditation asserts that the mind is known better than the body.
- Even if we do not know about bodies, yet, we can make some conclusions about our minds.
- All of these reflections just bring us back to the mind, and improve our understanding of it.

XVI. The resemblance hypothesis

- It seems that the source of some of my errors is in believing that sensory experience leads to knowledge.
- The resemblance hypothesis says that my ideas of objects resemble those objects.
- Descartes rejects the resemblance hypothesis, p 109.
- Locke defends the resemblance hypothesis.
- Berkeley does too, in an unexpected way.
- It is natural to take our ideas of objects, and the world in general, as resembling, as being like, the world as it is in itself.
- But, the ideas which really tell us about the nature of the world are the ones which are not directly derived from sensory experience.

Against the resemblance hypothesis

Descartes provides the example of the sun, not reprinted in Cahn

- I find in my mind two distinct ideas of the sun. One, by which it appears to me extremely small, draws its origin from the senses... The other, by which it seems to be many times larger than the whole earth, is... elicited from certain notions born with me, or is fashioned by myself in some other manner. These two ideas cannot both resemble the same sun; and reason teaches me that the one which seems to have immediately emanated from the sun itself is the one that least resembles the sun. (AT 39)
- Notice that the argument against the resemblance hypothesis are independent of the three doubts.
- We would have this problem even if the exaggerated doubts were absent.

XVII. Solipsism

Descartes is confused at the end of our selection.

- He has arrived at a solipsistic barrier.
- Solipsism is the thesis that only I exist.
- Knowledge of the cogito seems to lead us to knowledge of mathematics.
- But the possibility of the deceiver led us to reject mathematics.

Summary

- We saw that Descartes cited the resemblance hypothesis as a source of his errors.
- So, now we have reasons to keep the rotten apples out of the basket: the three doubts.
- We have criteria for putting good apples back into the basket: the criterion for certainty, clear and distinct perception.
- And we also have a criterion for recognizing bad apples: reliance on the resemblance hypothesis.
- Instead of relying on our senses, we should rely on our innate ideas.
- All, but only, the Class III beliefs are innate.
- Beliefs of Classes I and II are infected with problems of the resemblance hypothesis.