Positivism -vs- Pragmatism

Is knowledge composed of a correct representation or what works in practice?

MRes Philosophy of Knowledge:
(slides available at http://cfpm.org/mres)
Some Questions

• If someone believes they are being bullied, does this make this true?
• If believing that always entering a room with the left foot is a good idea helps, does this make it true?
• Is truth relative to the culture you are from?
• If something works reliably, then must it be somehow based on some truth or other?
• Is there any other method of getting to what is true other than comparing our ideas to what we observe and judging them as a result?
• Is Truth a useful idea? If so, what is the idea of truth useful for? If not, then how can we say we know anything?
Positivism

• A denial of the usefulness of metaphysics
• The scientific method is the method that results in reliable knowledge
• Sometimes associated with empiricism
• Originally (Comte) a reaction to religious dogma and to enable a new society
• Often used as a “straw man” to define what “we” are against
• Many different versions of positivism
Why one might be ‘Positivist’

- Avoids self-deception, weasel words
- Looks towards independent, objective standards for truth
- Comparing ideas to objective data is frequently simply sensible
- If evidence contradicted theory, why would one ever trust the theory again?
- It can help take cultural and religious biases out of science
- Context independent and reliable knowledge is useful, if obtainable
Pragmatism I (Peirce, James, Dewey)

• Truth characterised by its consequences in terms its usefulness for something
• Anti-skeptic – importance of doubt
• Truth cannot be defined as the correspondence of thought with reality
• Our truth is not a copy of Absolute Truth
• Rather meaning is defined by use
• How truth is discovered and how it is used are important
• An interactionist approach – truth comes from the interaction of symbols with the world
Pragmatism asks its usual question. "Grant an idea or belief to be true," it says, "what concrete difference will its being true make in anyone's actual life? How will the truth be realized? What experiences will be different from those which would obtain if the belief were false? What, in short, is the truth's cash-value in experiential terms?"
Pragmatism II (Quine, Putnam, Rorty)

• With the linguistic turn moves from a concern about the truth of theory to the nature of language
  – There is no thing that makes a statement true
• Denial of the analytic-synthetic distinction
• We are “trapped” within language
  “questions which we should have to climb out of our own minds to answer should not be asked” (Rorty)
• Questions of truth and meaning are contingent and must be answered in their context
• Theories are ultimately justified by the extent to which they enable people to attain their aims

Why one might be a Pragmatist

- Ultimately we need to be effective in what we do, so it makes sense to judge theories/ideas in this way.
- Philosophical accounts of **Truth** or what is **Good** have not been very helpful, are divorced from everyday reality.
- It is difficult to see how a theory could work well **without** being true in some sense.
- Almost any question about truth can be recast into one of usefulness.
- Some truth might be very context- or cultural-dependent.
- Universal truths are often not very useful.
An Exercise

In small groups, for the examples on the right...

• Decide whether (broadly) you think they are true
• Decide whether they are useful
  – If they are useful, in how many different ways are they so?
  – If they are not useful, then how might one know if they are true?

• It is good to be polite
• All living things have at least some rights
• There are some things which are bad to talk about in public
• A leader should be respected, unless there is strong evidence otherwise
• Democracy should be the aim for all nations
• Children should not watch pornography
The Traditional (‘hard’) Sciences

Tend to...
• Use mathematics
• Use numerical data and measurement
• Use evidence only to judge their theories (not so much to form them)
• Are objective
• Are reliable (on the whole)
• Are reductionist – explaining what they observe in terms of simpler things
• Consider their truths to be of a higher quality than other kinds of truth
• Produce useful knowledge
• Will (eventually) determine the truth in all subjects

How many of these are really necessary to a science?
Quantitative -v- Qualitative

Several senses - whether something is expressed/represented:

Precise distinction

1. Using numbers (or symbols for numbers)
2. In semantically rich expressions or in a formal language
3. In an objective positivistic way or in a more humanistic manner

Sloppy distinction
Formal Representation

• Any system that expresses something without ambiguity, such that it can be precisely communicated is a *formal* system
• Analogies, pictures, most natural language, art, most political statements are *not* formal
• Games, legal systems, mathematics, logic, computer programs *are* formal
• Often formal systems come with rules for working with them, working out their consequences
• But formal systems require explicit maps to other things if they are to have meaning
• Numbers are just one example of formal representation
• Although they can be *used* to represent a range of formal systems (counting, flows, a ranking, unique labels)
Another Exercise

In small groups, determine which of the list on the right is formal

- If it is not formal, then could one make a formal system to capture it?
- If it is formal, then are there some aspects of it that evade formality?

- A social network
- The degree to which one agrees with a statement
- The mark one gets for a Philosophy assignment
- The popularity of a certain TV show
- A system of greetings in a given culture
- A description of basic family relationships (sister, mother, aunt etc.)
Example: *Logical Positivism*

- Only two sources of knowledge:
  - Logical reasoning (analytic *a priori*)
  - Empirical experience (synthetic *a posteriori*)
- No synthetic *a priori*
- **Verifiability principle:** A statement is only meaningful if it can be proved true or false (*in principle*) by means of experience
- Metaphysics is *meaningless*
- The only role of philosophy is the clarification of the meaning of statements
Structure in *Logical* Positivism

Four main tenets (according to Reichenbach and Carnap)

- the distinction between *observational* and *theoretical* terms
- the distinction between *synthetic* and *analytic* statements
- the distinction between *theoretical axioms* and *rules of correspondence*
- the *deductive* nature of scientific theories
Note about Positivism!

- Logical Positivism is only a special kind of positivism, an extreme kind.
- Most people who might be characterised as “positivist” are NOT Logical Positivists!
- In fact, on the whole, people do not claim to be positivists AT ALL...
- …rather it is a label for a “straw man” that that anti-positivists (pragmatists, interpretavists etc.) use for what they are against
- Since it is a negative label it may be used for many different kinds of people believing many different things
Feyerabend and methodological anarchism

• Looking back at the history of science one can not find a universal scientific method
• Constraints on methodology are counter-productive
• Science thrives through methodological anarchism - what happens to work is OK
• This links with human freedom
• Has been linked to the evolutionary epistemology of Popper et al.
2 views of learning: (1) feedback via *predictive power*

- Perception

- Model 1
- Model 2
- Model 3
  etc.

- Choose one, work out predictions of effects of possible actions

- Action
2 views of learning: (2) feedback via success when used (e.g. pain)

Choose one and put it into effect (work out what to do)

- Strategy 1
- Strategy 2
- Strategy 3

e tc.

Evalu ate how successful strategy was

perception

action

Some Examples

• If parliamentary democracy delivers good government, does it matter whether it truly reflects the will of the people?
• Should we seek to ‘understand’ why people commit dreadful crimes or is it more effective to simply condemn it?
• If paying criminals turned out to be the cheapest and most effective way of preventing crime, should we do this?
• If science showed that people were predictable does that mean we have to reject the idea of ‘free will’?
Summary of Pragmatism and Positivism

• Positivism originally a reaction against metaphysics and looks towards scientific methods
• Now a label mostly used by those who think social science should use different methods against those they disagree with
• Pragmatism is the view that one judges statements by their usefulness rather than their truth
• Second wave of linguistic pragmatism in late 20th Century, questioning usefulness of the idea of Truth
Recap on Truth

• Where does truth come from?
  – A correspondence with reality, however imperfect, difficulty and indirect this may be
  – Something useful gained from interaction with the world
  – Something built up in a creative process, either individually or collectively
  – A simplification of all the detail of what happens at a lower level
  – Reasoning about knowledge
  – From perceptions and evidence

*Positivism is not about Truth, but Method!*
Some Final Meta-Questions…

• Can one choose which philosophical position to take based on what is convenient for oneself? Or what is useful to oneself?
• Or is it a matter of conviction?
• Does it matter if one does pick&mix from philosophical positions?
• Are there limitations on what philosophical positions one can take?
• Are some incompatible with others?
The End

(as usual slides etc. at: http://cfpm.org/mres)