Chapter 9

Hume



Figure 9.1: Hume

9.1 Readings and Study Questions

- Readings: Hume, An Enquiry concerning Human Understanding, sections 1-5, 7, 12, as selected in your textbook
- Study Questions:

Week 12 :

1. By which mechanism are our ideas constructed according to Hume? Make sure to explain the distinctions between ideas and impressions and between sensation and reflection, as well as the copy principle.

- 2. Explain the thought experiment about the person who has never seen a particular shade of blue. Which difficulties does it raise for Hume's theory of ideas? How does Hume answer? Is his answer satisfactory? What other solution could one propose?
- 3. What are the laws which rule the order in which our ideas come to our mind according to Hume? In what sense are these laws both natural and empirical?
- 4. How does Hume propose to use the Copy Principle in order to settle philosophical controversies about abstract notions like the notion of substance?
- 5. What is the difference between relations of ideas and matters of facts in Hume's philosophy? Give examples. What principle does Hume take to be the base of all our reasonings concerning matters of facts? Explain.

Week 13 :

- 1. Explain Hume's argument that our expectation that the sun will rise tomorrow cannot be justified on any reasoning, either a priori or a posteriori.
- 2. If not by reasoning, explain how, according to Hume, we come to believe that the sun will rise tomorrow?
- 3. How do we construct our idea of a necessary connection between causes and effect according to Hume? Explain Hume's two definitions of cause.
- 4. Which argument(s) in favor of Skepticism does Hume take seriously? Why does Hume reject radical forms of skepticism? What kind of skepticism does he advocate instead?

9.2 Introduction

9.2.1 Life and works

- 1711-1776
- Calvinist family
- Goes to the university at 12

- Refuses to pursue career in Law: wants to be a scholar and philosopher
- Studies philosophy: he thinks it is his duty to open "a New Scene of Thought" in philosophy (*My Own Life* autobiographical essay)
- First work written while in France : *Treatise of Human Nature*, from which he "castrated" the essay on miracles, in order to please Bishop Butler this had not been enough: Hume acquire a reputation of atheist which will never leave him: HE NEVER OBTAINED ANY ACADEMIC POSITION
- Military expedition with his cousin St. Clair : Quebec and Brittany
- Librarian at the Cambridge University works on a *History of England* has to resign due to complains against his choices ("offending volumes")
- Diplomat in Paris
- Back to England: *Enquiries* and other works
- last years: works on the *Dialogues concerning Natural Religion*, for which he arranged a posthumous publication

9.2.2 Hume's philosophy in a nutshell

- Empiricism vs. metaphysical systems
- Method: Hume and Newton naturalism
- Empiricism and Scepticism
- Hume and Religion

9.3 Epistemology

Hume's main aim is to give an account of human understanding and human knowledge from an empiricist and naturalist point of view. In other words, Hume aims at writing the science of the workings of the human mind.

9.3.1 Origin of our Ideas: Impressions, Ideas and the copy principle

The first question that Hume tackles is the question of how our ideas come to us. That is to say, he gives an account of the mechanisms by which our ideas are constructed. What is at stake is to give an account of the origin of ideas which allows him to dismiss metaphysical ideas as lacking true meaning.

- Hume's view:
 - 1. All the materials of our thinking consists in either Impressions or Ideas.
 - perceptions, emotions, etc. : IMPRESSIONS
 - memories or representations of perceptions: IDEAS
 - 2. Ideas are faint images of vivid impressions
 - 3. All ideas derive either from our inner sentiment (reflection) or outer sentiment (sensations).
 - 4. **COPY PRINCIPLE**: All complex ideas are resolved into simple ideas copied from a precedent impression.

Hume presents this principle as an empirical principle (based on experience), the first law of human understanding.

- Hume's arguments:
 - 1. Argument:

Defects in organs lead to defects in ideas. A blind man has no idea of color.

2. Objection and Answer: The missing shade of blue

- Consider someone who has never seen a particular shade of blue. According to Hume's theory, such a person cannot possess the idea of this particular shade of blue. Now, imagine that we show to this person all the shades of blue except the one he is not acquainted with. Don't you think he would be able to infer the idea of the missing shade of blue, despite the fact that he never experienced it? - Hume's answer to the objection is merely that such cases will be extremely rare and hence (?) not worth discussing.

- As it stands, Hume's answer is unsatisfactory. Two questions arise:

1. Is there a way to construct the idea of the missing shade of blue?

2. Could metaphysical ideas be constructed in the same way?

If Hume's philosophy can stand, we must find a way to answer yes to 1. and no to 2. Otherwise, Hume seems to be in trouble.

- Is there a way to construct the idea of the missing shade of blue?

Yes: Mixing mental paints

Note that even if it has been constructed, the idea of the shade of blue is still simple

 Could metaphysical ideas be constructed in the same way? This seems not plausible: would you think that you can construct the idea of monad for example in the way described above? Metaphysical ideas are far too complex.

 \longrightarrow Hume gives a rough account of the origin of ideas. The copy principle seems to be easily falsified. Hume's goal and method – to make the working of the mind the object of science – is more interesting than his particular theory of the mind.

9.3.2 The Links between our Ideas: The Laws of Association

The second question Hume tackles is the question of how our ideas interact. As a matter of fact, ideas come to mind in a certain order. A naive account of how this happens consists in saying that we call upon certain ideas at will. A simple observation of our mental life shows that this is not the case though. Hume is the first to give an account of our mental life without appealing to the notion of will, or reason. Instead, there are some laws which rule the ways in which our ideas are linked with one another in our stream of thought. These laws are the laws of association.

- Hume is the first to elaborate the notion of ASSOCIATION OF IDEAS – he says himself that he is the "inventor" of the principles of association of ideas (in the *Abstract* of the *Treatise*)
- Three principles for the connection between ideas:
 - resemblance
 - contiguity
 - cause and effect
- It is one of Hume's merits to have established rules for the construction of ideas which do not suppose a rational mind with specific abilities. These rules are natural and empirical:
 - natural: no appeal to God;

- empirical: our justification for taking them as rules is experience, and Hume refrain from appeal to special faculties like reason or will, which we do not understand well.

 \longrightarrow Hume gives an account of how our ideas come to mind from an empiricist and naturalist point of view. In other words, he is trying to account for the "mechanics" of ideas. He provides the laws by which our ideas are linked with one another within the stream of thought.

Note however that if these rules describe natural processes, then the way in which our ideas are linked to one another does not necessarily conduct to truth: natural tendencies are no legitimate ground for truth. Natural rules *explain* but do not *justify* our beliefs.

9.3.3 The Copy Principle as a Criterion of Meaningfullness

Hume uses his account of how our ideas are constructed to dismiss as meaningless a entire realm of philosophical terms.

• Many philosophical dispute rely on problems of definitions, that is, on the obscurity of the terms, which are not clearly linked to any specific idea.

- Definitions from terms to terms are unsatisfactory we end up in a circle we need another way to define the meanings of our words.
- The copy principle, or, more precisely the converse of the copy principle give a criterion of meaning. In order to find out the meaning of a given term, just ask: from what impressions were the idea supposedly represented by the term derived?

Any term which does not represent an idea which can be traced back to a set of simple ideas/copies of simple impressions is meaningless!!

• Many philosophical terms are thus rejected as meaningless, or beyond our understanding.

 \longrightarrow Hume dismisses most philosophical controversies as meaningless. In fact, they are just disputes over empty words.

9.3.4 Knowledge

The third question Hume tackles is the question of the ways in which we gain knowledge. Hume needs to assess whether the processes through which we form our beliefs give any guarantee of truth.

Relations of ideas and matters of facts

There are two kinds of things of which we can have some knowledge: relations of ideas and matters of facts

• **Relations of ideas** are proved a priori, their truth can be certain and discovered by thought alone, because their contrary implies contradiction. Their truth is independent of what is existent in the world.

ex: 'the sum of the angles of a triangle equals two right in Euclidian Geometry'.

ex: 'a circle cannot be square': the notion of square circle implies contradiction: we cannot even conceive it clearly

 \longrightarrow The only way to prove a proposition a priori is to prove that its contrary implies a logical contradiction.

• Matters of fact are proved a posteriori (by experience), their truth is never provable a priori: their contrary is always possible because it never implies contradiction.

ex: 'the sun will rise tomorrow' – that the sun will not rise tomorrow is perfectly intelligible.

The principle of reasoning for matters of facts

If not a priori reasoning, what can establish a matter of fact?

1. Observation and memory are obvious candidate.

2. But what about matters of facts of which we do perceive actually or that we do not remember? - e.g. 'the sun will rise tomorrow'

Hume: all our reasonings concerning matters of facts are founded on the relation of cause and effect

Hume claims that only the relation of cause and effect allows us to go beyond the evidence given by our senses and our memory. Hence, all our beliefs about matters of facts which are not founded on direct observation or memory are based on a reasoning in terms of causes and effects.

The question arises: what are the grounds of our knowledge of cause and effect? How do we know that something is the cause of something else?

Conclusion

According the Hume, there are two kinds of knowledge: knowledge about the relations of ideas, and knowledge about matters of facts. While our knowledge about the relations of ideas is reached a priori, our knowledge about matters of facts relies on one of the three following: direct actual experience, memory, or reasoning in terms of causes and effects.

 \longrightarrow Just as when accounting for human understanding, Hume gives a naturalistic and empiricist account of human knowledge. That said, here again, Hume does not say anything about these mechanisms of knowledge being reliable or not. And indeed, he is going to spend quite a bit of time showing that our main kind of reasoning – in terms of causes and effects – is unwarranted.