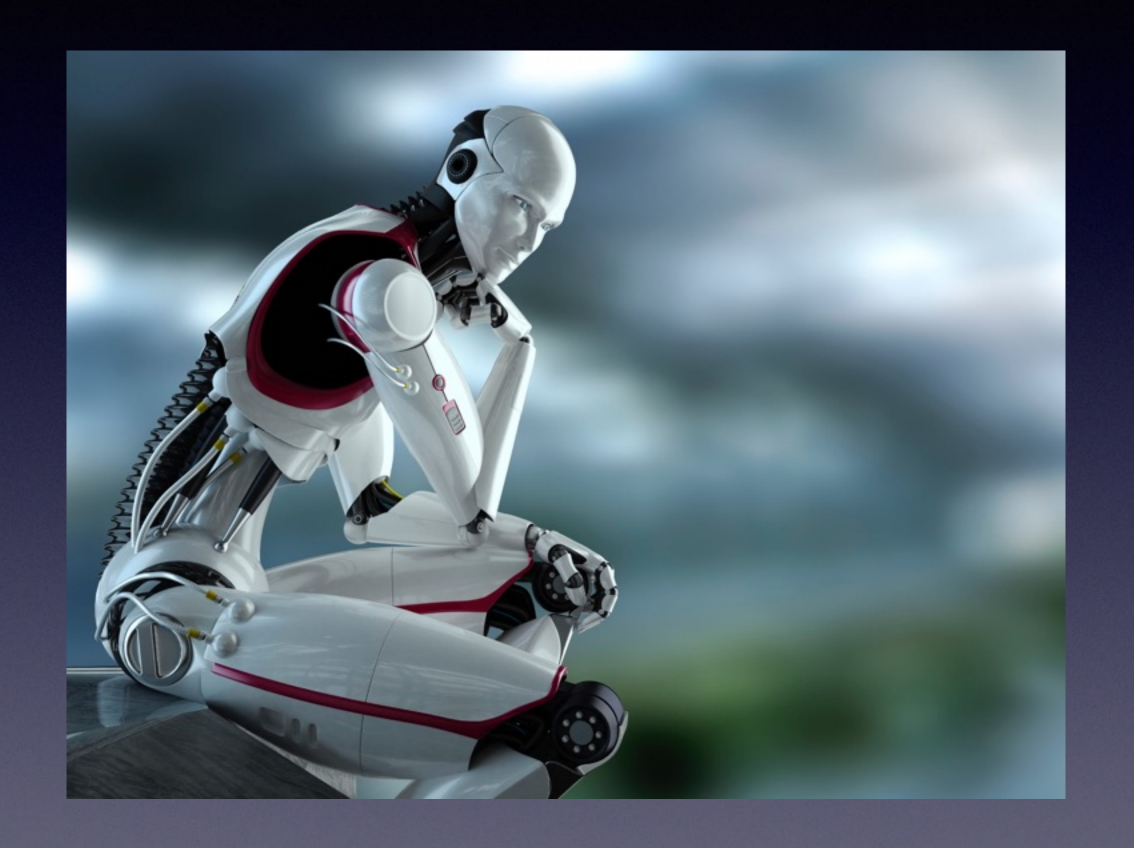


Scientific Philosophy



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Philosophy of mind



- The mind-body problem is the problem of the nature of the mental faculties of human beings and their relation to the human brain. Faculties such as thinking, feeling, memorising, remembering, creating, imagining, etc.
- Philosophy of mind deals with questions such as What is mind?
 What is the self? What is consciousness? Is there free will? Do we survive to our physical destruction? Are there bodiless minds?...and many more

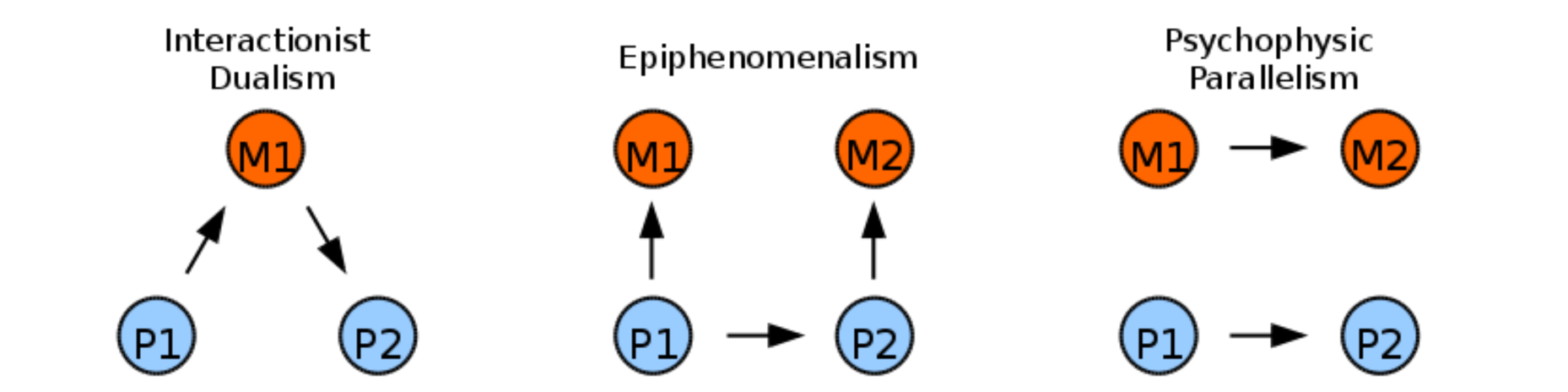
 There are currently three main conceptions of the mind: psychoneural dualism, computerism, and the psychoneural identity thesis.

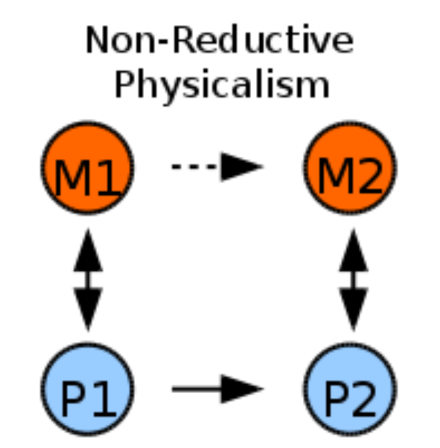
Phychoneural dualism

Psychoneural dualism is the ancient opinion that matter and mind are distinct entities or substances; that the one can exist without the other; and that they may interact, but that neither can help in explaining the other.

Dualism has been defended by famous philosophers, such as Plato, Descartes, and Popper, as well by a few eminent neuroscientists, among them Jackson, Sherrington, Penfield, Sperry, and Eccles; and it is a component of most if not all religions and primitive cosmologies, as well as of some variations of psychoanalysis.

Types of dualism





An argument for dualism

- 1. I have direct knowledge of my mental states.
- 2. I do not have direct knowledge of my brain states.

Therefore, by Leibniz's law, my mental states are not identical with my brain states.

This argument is fallacious, because having or lacking direct knowledge is not a property of the items in question, namely mental states and brain states. Indeed, the 'property' ascribed in premise (1), and withheld in premise (2), consists only in the subject item's being recognized, perceived, or known as something-or-other.

But such apprehension is not a property of the item itself.

- My mind is transparent to me that is, nothing can be in my mind without my knowing that it is there;
- My body is not transparent to me in the same;
- Therefore, my mind is not identical with my body.

- Each mind is such that there is a unique subject who has direct and privileged access to contents;
- No material body has a specially privileged knower-knowledge of material things is in principle public and intersubjective;
- Therefore, minds are not identical with material bodies.

- My essential nature is to be a thinking thing;
- My body, essential nature is to be an extended thing in space;
- Therefore, I am not identical with my body.
 And since I am a thinking thing (namely a mind), my mind is not identical with my body.

- If anything is material, it is essentially material;
- However, I am possibly immaterial-that is, there is a world in which I exist without a body;
- Hence, I am not essentially material;
- Hence, it follows (with the first premise) that I am not material.

- Suppose I am identical with this body of mine;
- In 1995 I existed;
- In 1995 this body did not exist;
- Hence, from the first premise, it follows that I did not exist in 1995;.
- But this contradicts the second premise, and the supposition is false;
- Hence, I am not identical with my body.

Against dualism

- 1. **Dualism is conceptually fuzzy.** Indeed, the very expression "mental state" is at best shorthand, because every state is a state of some concrete (material) thing at a given time.
- 2. **Dualism is experimentally irrefutable** since one cannot manipulate a nonmaterial thing.
- 3. **Dualism considers only the adult mind**. It cannot explain why the mind evolves with the body.
- 4. **Dualism violates physics**, in particular the law of conservation of energy.

Against dualism

One of the main objections to dualistic interactionism is lack of explanation of how the material and immaterial are able to interact. Varieties of dualism according to which an immaterial mind causally affects the material body and vice-versa have come under tough attack from different quarters. Critics of dualism have often asked *how something totally immaterial* can affect something totally material - this is the basic problem of causal interaction.

Against dualism

When the brain undergoes some kind of damage, it is always the case that the mental properties of the person are significantly compromised. If the mind were a completely separate substance from the brain, how could it be possible that every single time the brain is injured, the mind is also injured? Indeed, it is very frequently the case that one can even predict and explain the kind of mental or psychological deterioration or change that human beings will undergo when specific parts of their brains are damaged. So the question for the dualist to try to confront is how can all of this be explained if the mind is a separate and immaterial substance from the brain.

Problem with Cartesian Dualism

- "We do not need that hypothesis": complex behavior can be explained without recourse to irreducibly non-physical states.
 - Contra Descartes, purely physical mechanisms can exhibit the kind of complex, flexible behavior, including learning (or "learning") characteristic of humans.
- All physical events have sufficient causes that are themselves physical events
 - Physicalism is an aggressor hypothesis: we explain more and more without recourse to non-physical events/states
 - Agency explanations are eliminated in favor of mechanistic explanations
 —including explanations for agency itself.
 - Claims to the effect that non-physical events cause physical events introduces an even bigger mystery: what is the mechanism?

Overall, dualism *is ruled out by the overwhelming evidence for the physical nature of all mental events*, actually it happens that "mental events" are nothing else that a subset of the events occurring in the brain.

Physchoneural identity thesis

For every mental process M, there is a process N in a biological system with a brain, such that M=N. For instance, seeing is the specific function of the visual system; feeling fear, a specific function of the system centered in the amygdala; deliberating and making decisions are specific functions of the prefrontal cortex, and so on. Brain process are influenced by other processes in different parts of the organism.

A *function* is understood as a *process in a concrete thing*, such as the circulation of blood in the cardiovascular system, and the formation of a decision in the prefrontal cortex.

A **specific function** of a system S is one that only S can perform. For instance, the brain performs very many functions, but only the brain can think.

DEFINITION. Let *b* be an animal endowed with a plastic neural system *P*. Then

(i) b undergoes a **mental process** (or performs a **mental function**) during the time interval t, iff P has a subsystem S such that S is engaged in a specific process during t, and (ii) every state (or stage) in a mental process of b is a brain state of b.

Mind

DEFINITION. Let *P* be the plastic (uncommitted) neural super-system of an animal *b* of species *K*. Then

- (i) the mind of *b* during the period *t* is the union of all the mental processes (functions) that components of *P* engage in during *t*.
- (ii) the *K*-mind, or mind of species *K*, during period *t*, is the union of the minds of its members during *t*:

Since the members of the set called 'mind' are brain functions (processes), it makes no sense to say that the brain is the physical "basis" of the mind. And since the human mind is nothing but the union of all the individual human minds, it makes no sense to speak of the collective mind of mankind as if it were an entity or even a functional system. On the other hand the mind of an individual animal does have functional unity: it is a functional system.

- The mind is not a thing.
- The mind does not exist independently of the brain or survives its destruction.
- Mental functions (processes) cannot be directly transferred (i.e. without any physical channels) from one brain to another.
- All animals endowed with plastic neural systems are capable of being in mental states (or undergoing mental processes).
- All mental disorders are neural disorders.

Consciousness

DEFINITION. If b is an animal,

- (i) b is **aware** of (or notices) stimulus x (internal or external) iff b feels or perceives x otherwise b is unaware of x;
- (ii) b is **conscious** of brain process x in b iff b thinks of x otherwise b is unconscious of x.

<u>Consciousness</u>

DEFINITION. The *consciousness* of an animal *b* is the set of all the states of the central nervous system (CNS) of *b* in which *b* is conscious of some CNS process or other in *b*.

Consciousness of brain event x is direct knowledge of x.

Consciousness, then, is not an entity but a set of states of a highly evolved CNS. Therefore to speak of 'states of consciousness' is sheer reification:

There are only conscious (and unconscious) states of the brain.

It is **mistaken** to speak of the Unconscious (or the Subconscious) as an **entity**, in particular one capable of influencing Consciousness (another supposed entity). **There are only brain events, some conscious and the others unconscious, and because they are concrete events they can influence others.** What holds for consciousness and unconsciousness holds also for Freud's Id and Superego. There cannot be mental entities within mental entities, because mental entities are nonentities.

Person and self

DEFINITION. If *b* is an animal endowed with a plastic neural system capable of mentation (i.e. with a non-empty mind), then

- (i) the **personality** of *b* is the functional system composed of all the motor and mental functions of *b*;
- (ii) a person is an animal endowed with a personality.

Notice that there are nonhuman persons.

Person and self

DEFINITION. An animal

- (i) has (or is in a state of) **self-awareness** iff it is aware of itself (i.e. of events occurring in itself) as different from all other entities;
- (ii) has (or is in a state of) **self-consciousness** iff it is conscious of some of its own past conscious states;
- (iii) has a **self** at a given time iff it is self-aware or self-conscious at that time.

The young child is self-aware but not self-conscious. Self-consciousness is generally believed to appear at about seven years of age

Free will

DEFINITION. An animal acts of its own free will iff

- (i) its action is voluntary and
- (ii) it has free choice of its goal(s) i.e. is under no programmed or external compulsion to attain the chosen goal.

The will is not a faculty of an immaterial mind, but a capacity of highly evolved CNSs, namely a control of behavior by the brain processes.

- Free will is compatible with determinism.
- Free will requires causality. Otherwise, an animal endowed with it could not perform its volitions.
- Voluntary acts can be free or compelled.
- All animals capable of being in conscious states are able to perform free voluntary acts.

Computerism or computationalism

Computationalism comes in two varieties: **materialist** and **idealist**. The former asserts that brains are computers. By contrast, idealist computationalism holds that the mind is a collection of computer programs, and is detachable from the anatomical "hardware".

- The hardware-software distinction does not apply to people, because mental processes cannot be detached from the brain where they happen, except by abstraction.
- Only routine computations proper are algorithmic. All other mental processes, from feeling love, fear or hatred to guessing, inventing and criticizing, are nonalgorithmic.
- The claim that computers can do mathematics is equally mistaken: They only process physical (electromagnetic) correlates of mathematical concepts.

Summing up: Mental processes are brain processes. The brain processes are processes that occur in the brain and result in the specific functions of it. The **mind** is the set of all mental processes. **Consciousness** is always consciousness of something. It the objects of consciousness are mental process we say that the individual is **self-conscious** (at least of those processes). An individual has **free will** if he or she acts according to some volitions and he/she is not constrained to do so.