

Representation I

Issues Concerning Representations in the Mind/Brain

- What is a representation?
- Is it useful to construe the mind/brain as a representational system?
- How can we identify representations in the mind/brain?

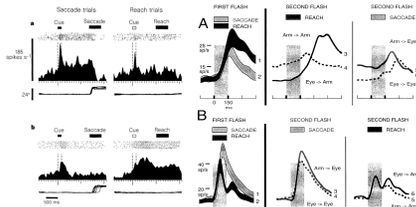
Representation in Information Processing Theories

- Representations are entities that stand in for something external and are used instead of that for which they stand in
 - A picture can be used to tell us what someone looks like
 - A map can stand in for the actual world as we plan a route
 - A name can stand in for the person in sentences we use to make inferences about the person
- Cognitive theories are distinguished from behaviorist theories not just by "going in the head"
 - But by construing mental activity as operations performed on representations
- Neuroscientists as well often characterize brain activity as representing something outside the brain



Determining What is Being Represented by Considering Use

- In the Goldman-Rakic study, the animal could be representing either the location of the stimulus or the direction it was to move
- Snyder and colleagues found different neurons in posterior parietal cortex that fired depending on whether the animal intended to reach or saccade to the target
 - they interpreted these as representing intention to move
- Other neurons (in lateral inferior parietal cortex) showed the same firing regardless of intention—
 - they interpreted these as representing location



Clicker Question

Philosophers such as Fodor argue that mere stand-ins are insufficient to support reasoning. We need representations that are systematic. How is the sentence “the florist loves Mary” systematic?

Love is a systematic relation

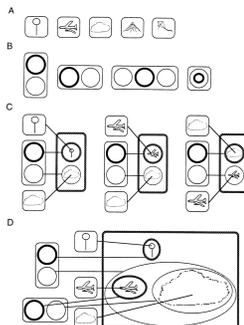
Mary must also love the florist

It entails that the florist is a man

If one understands it, one also understands “Mary loves the florist”

Using Neural Representations to Simulate

- Reasoning has often been modeled on logical inference
- But to infer what will happen we often mentally simulate an activity: we imagine an object undergoing some change
- Many philosophers have objected that visual representations are too holistic to support inference
 - Only a propositional system in which nouns and predicates perform different roles can account systematic inference
- Barsalou has argued that that abstract relations can be captured by relating visual symbols
 - Suggesting how visual symbols could be used in reasoning



Grush's Emulator Approach to Representations

- (i) “representational status is a matter of how physical entities are **used**, and specifically is not a matter of causation, nomic relations with the intentional object, or information;
- (ii) there are genuine (brain-)internal representations, contra theorists who maintain that only external symbols can be representations;
- (iii) such representations are really representations, and not just farcical pseudo-representations, such as attractors, principal components, state-space partitions, or what-have-you; and
- (iv) the theory allows us to sharply distinguish those complex behaviors which are **genuinely cognitive** from those which are merely complex and adaptive, contra dynamical systems theoretic and related views which treat cognitive phenomena as just complex adaptive behavior on the same continuum with 'simple' sensorimotor integration.”

Presentation and Representation

- Presentations are used to carry information about some other state of affairs
 - Informationally linked to the target
- Representations are used “**off-line**”—as a counterfactual presentation
 - A representation is, “in very rough terms, a model of the target which is used off-line to try out possible actions, so that their likely consequences can be assessed without having to actually try those actions or suffer those consequences.”
- Presentations, but not representations, carry information about targets in the world
 - Leaves a question: what does relate a representation to its target?
 - Only strategy available: the manner in which it is used

Clicker Question

To illustrate the contrast between presentations and representations, Grush introduces two chessboards. What are the two different chessboards?

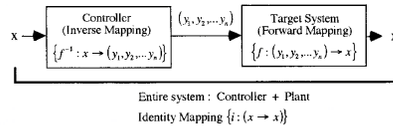
- The one Grush uses to track the actual game and the one he uses to try out moves
- The actual game board and the one Grush uses to try out moves
- The actual game board and the one Grush uses to track it since he is not present but on the phone
- The chess board that Grush uses to track the actual game and another one that accidentally has an extra piece on it

Control Theory Ideas

- Open loop control: Controller specifies the actions the plant is to take



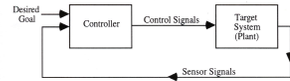
- To do so, the controller performs an inverse mapping of the forward mapping performed by the target: Map the goal into actions so that the plant can perform them as reach the goal



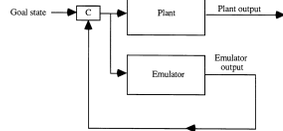
Control Theory Ideas

- Closed loop (feedback) control: The departure of the output of the plant from the target is the basis for action to produce the target

- Watt's governor is an example of closed loop control



- Pseudo-closed-loop control: Emulator stands in for the plant and effects of actions on the emulator are fed back to guide action

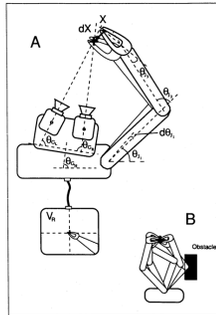


Running Emulator Off-Line

- A part of the power of an emulator is that it can be run off-line
 - To plan behaviors
 - To consider alternative possibilities
- To suggest how, Grush uses the example of using a second chess board to try out possible moves to see what happens
 - What is the comparable way of using an emulator that is part of a motor control system?
 - What sort of access does the system need to the internal states of the emulator?

Emulators in Robots

- Murphy was designed to use a mechanical arm to interact with objects
 - Challenging when there are other objects and Murphy must determine how to extend its arm to reach its target
 - Murphy develops an internal model from experience of seeing the consequences of its movement
 - Can use the internal model in place of feedback
 - Can reason counterfactually



Using an Emulator to Update Motion

- When humans engage in motor actions such as reaching, they seem to correct their movement as they proceed
 - But this happens too fast to be under feedback control
- Grush's proposal: humans are using pseudo-closed-loop control
 - Or a combination of pseudo-closed-loop and closed loop
- Grush extends the framework to motor imagery—used off-line in planning motor activities
 - And to visual imagery accomplished through off-line driving of the visual system

Questions for the Emulator Theory

- Does the specification of the goal count as a representation?
 - Presumably not because it is not part of an emulator
- How does the emulator come to represent the plant?
 - In engineered systems, emulators are designed to do so
 - In biological systems, they must be acquired by evolution or learned
- How do states in the emulator represent distinct features of the plant?
 - Grush appeals to the user, but how does the user do this?
- Can we represent more than just our motor system?
 - Grush suggests that we can also represent the environment as part of the forward model, but doesn't say how this is to work.

Evaluating the Alternatives

- My account makes representations nearly ubiquitous
 - They will be found in any control system since such a system requires information about the plant and its operations to regulate its activity
 - Representations are not a distinctive feature of cognitive systems
 - But this seems to track neuroscientist's usage
- Grush is concerned to connect representations with cognitive activities
 - Only a system that can be taken off-line and used in reasoning (a paradigmatic cognitive activity) involves representations
 - The rest of what neuroscientists call representations are recategorized as presentations
- Should presentations and representations be sharply distinguished?
 - Or might presentations provide the building blocks for Grush's representations? I.e., presentations that get taken off line
 - This has the advantage of being able to invoke causal connections to link up internal states with what they will then represent when used offline
