PSYCO 354

Examples Of The Cognitive Sciences

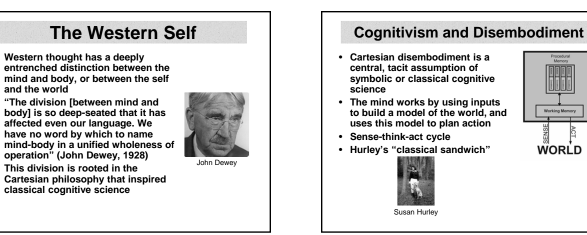
The Disembodied Mind **Reorienting With Disembodied Modules** The Brain as Body **Reorienting With Networks** Embodied Robots Sense-Act Reorientation

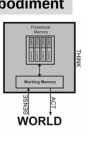
Navigation Case Study

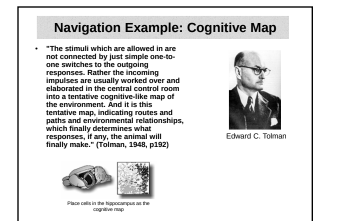
- Navigation is a fundamental ability that permits agents to adapt to ٠ their world
 - We are going to consider one particular aspect of navigation, reorientation, as a case study
- This is because reorientation has led to theories in three different traditions of cognitive science: classical, connectionist, and embodied
- We will consider each of these

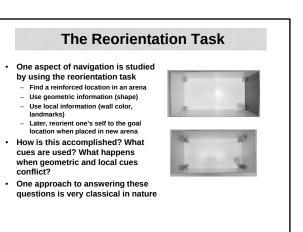


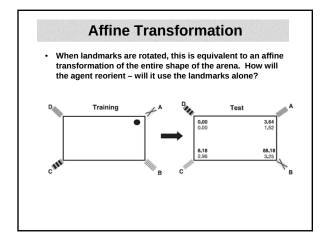
types of theories in turn

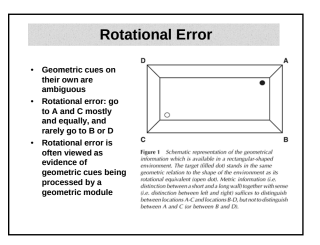












Modules And Isotropic Processes

- A module is a system that is isolated from others, has strong biological ties, and is used to solve a specific information processing problem
- A module is the opposite of an isotropic system, which is a general purpose problem solver, must have access to any relevant information

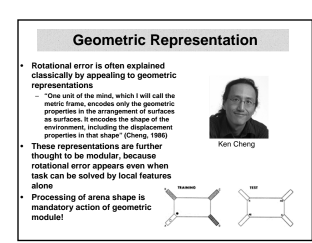


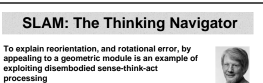
• What are the properties of

- modules?
 - Rapid processing
 - Mandatory action
 - · Domain specific
 - Run to completion
 - Informationally encapsulated
 - Characteristic breakdown
- · Why do modules have such

properties?

 They are wired directly into the brain to solve specific information processing problems – they are part of the architecture!





- c. Gallistel (1990, p. 121) notes "orienting towards points in the environment by virtue of the position the point occupies in the larger environmental framework is the rule rather than the exception and, thus, cognitive maps are ubiquitous."
- Similar accounts for robots, such as SLAM (simultaneous localization and mapping), are common
- "Low level robots may function quite adequately in their environment using simple reactive behaviors and random exploration, but more advanced capabilities require some type of mapping and navigation system" (Milford, 2008, p. 10).

Michael Milford

Randy Gallistel

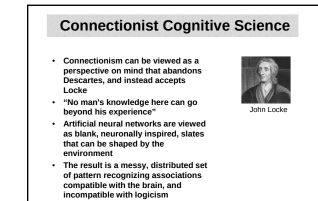
THE MODULARITY OF MIND

Against The Disembodied

- Classical cognitive science, with its tacit views of disembodiment and logicism, is comfortable with the notion of mind as "software" running on a computer
- Connectionism has reacted strongly against this view
- "These dissimilarities do not imply that brains are not computers, but only that brains are not serial digital computers" (Churchland, Koch & Sejnowski, 1990)
- Connectionists take the embodiment of the brain seriously

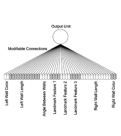


Patricia Churchland



A Reorienting Network Connectionism has been used to explore the reorientation task Dawson, Kelly, Spetch & Dupuis (2010) defined the reorientation task for a very simple kind of artificial neural network, the perceptron The perceptron was reinforced

- at the correct location, and not at the other locations
- The perceptron generated a wide variety of reorientation task phenomena

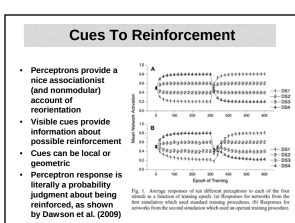


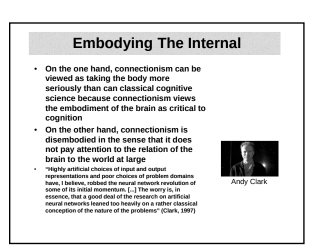
Nonmodular Reorientation

- The table below shows how the perceptron generates effects that might be interpreted as revealing a geometric module in a version of the reorientation task that provides both geometric and featural cues
- However, Dawson et al. (2010) point out that the perceptron necessarily uses nonmodular, associative treatments of all available cues

is to each arena location in Simulation 3. Location 4 was the reinforced location (i.e., the cos Type Areas location Dejects in original Dejects in original Dejects moved to location Dejects removed from retational and origit Correct locations 0.45 0.04 0.29 0.40 Near 0.04 Rotational 0.09 0.06

Tholce rule	Near	0.04	0.43	0.05	0.07
Lhoice rule	Rotational	0.08	0.43	0.05	0.07
	Far	0.03	0.01	0.03	0.07
	Correct	0.85	0.28	0.46	0.43





The Extended Mind

- Embodied cognitive science views the mind as being scaffolded by, and leaking into, the world
- One cannot define the mind without defining the body and the world as interacting
- "By failing to understand the source of the computational power in our interactions with simple 'unintelligent' physical devices, we position ourselves well to squander opportunities with so-called intelligent computers" (Hutchins, 1995, p. 171)

WORLD

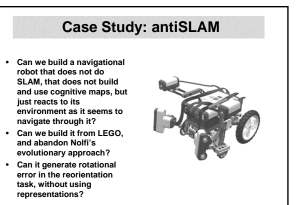

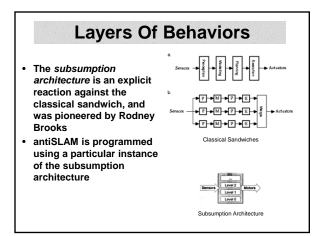
Evolving Reorientation

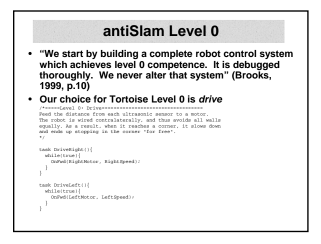
- Nolfi uses simple robots with an array of sensors capable of detecting walls, and controlling the speed of motors
- He has used evolutionary computation to develop a controller that delivers rotational error when a robot is placed in a reorientation arena
- ar error "The sensory states of the robot permit it to indirectly measure the relative lengths of walls without directly comparing or representing length. It will use this sensed information to follow the long wall, which will necessarily lead the robot to either the goal corner or the corner that results in a rotational error, regardless of the actual dimensions of the rectangular arena" (Dawson, Dupuis & Wilson, 2010)

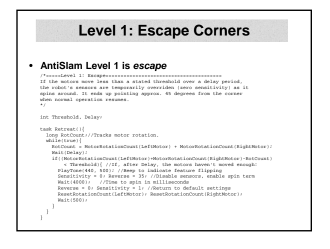


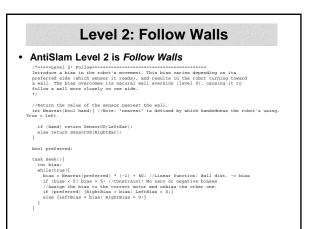


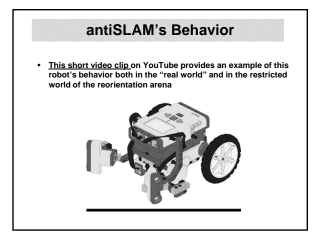












antiSLAM's Rotational Error

 Using Levels 0 through 2 alone, antiSLAM will generate rotational error, without using cognitive maps, and without relying on associative cues





Starting States for antiSLAM

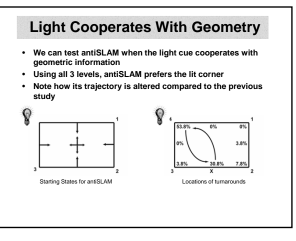
Locations of turnarounds

Level 3: Move To Light

- · AntiSlam Level 3 is light attraction
- Light sensors affect motors to attract robot to light, • while interacting with other levels
- Nolfi's robots were not sensitive to features
- Now a lit corner can be described as the "place with the correct landmark"

- LVis = Sensor(LeftEye)*Vision/100; RVis = Sensor(RightEye)*Vision/100;





Light Competes With Geometry

- When cues are in conflict, antiSLAM generates animal-like behavior that reflects combined influences of local and geometric features
- It prefers the light, but also generates rotational error
- It also generates very complex trajectories – data not typically reported in animal studies
- Note that all of this was obtained "for free" by building a robot that would follow walls, escape corners, and be attracted to light
- <u>Might navigation be scaffolded</u> <u>exploration?</u>

