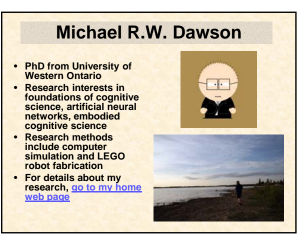
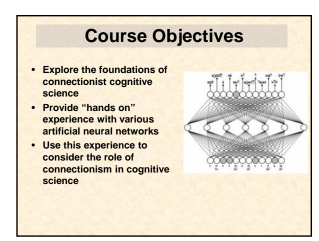
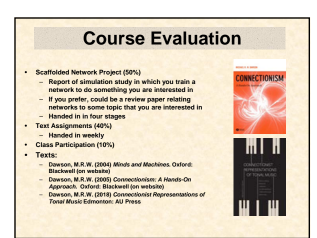
Psychology 452 Week 1: Connectionism and Association

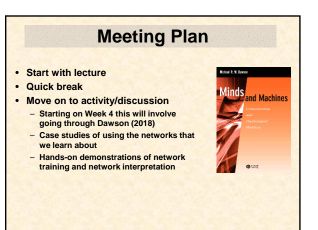
Course Overview Properties Of Connectionism Building Associations Into Networks The Hebb Rule The Delta Rule





Co	ourse Trajectory
When	What
Weeks 1-3	Basics of three architectures (DAM, perceptron, MLP)
Weeks 4-6	Cognitive science of DAMs and perceptrons
Week 7	Connectionism and Cognitive Psychology
Weeks 8-10	Interpreting MLPs
Weeks 11-13	Case studies (interpretations, applications, architectures)



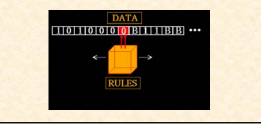


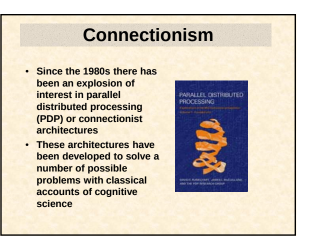
Course WWW Support

- · Lots of WWW support
- Lectures, additional readings, information about assignments, pointers to other sites of relevance
- Software, training sets etc for assignments only available on the web
- http://www.bcp.psych.ualberta.ca/~mike/Pearl_St reet/PSYCO452/
- We will be exposed to this website in more detail during our hands-on activity later this evening

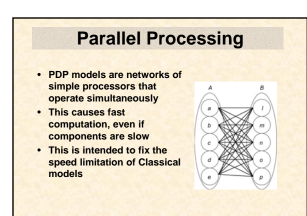
The Classical Approach

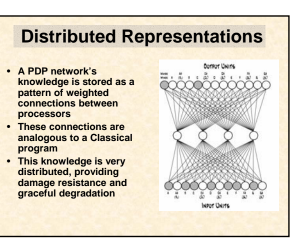
The Classical approach adopts a strict "structure/rule" distinction in its view of information processing. It views cognition as the rule-governed manipulation of symbols.





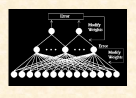
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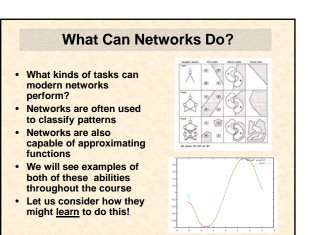




Networks Learn

- Artificial neural networks are rarely "programmed"
- Instead, they learn from experience
- Most of the networks that we will encounter learn from their mistakes
- The root of this learning is a basic law of association, the law of contiguity



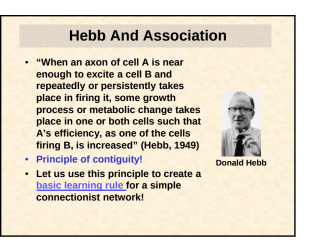


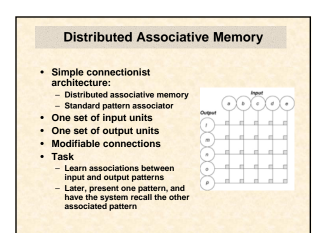
First Building Block: Association

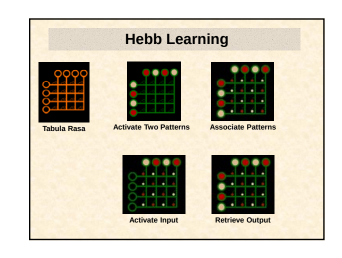
- James' <u>law of contiguity</u> for associating two ideas together, where each idea is represented as a pattern of neural activity:
- "When two elementary brainprocesses have been active together or in immediate succession, one of them, on reoccurring, tends to propagate its excitement into the other" (James, 1890)



William James







nput unit a veight betw ssociation	nd an output u veen them sho	at the activity of an nit to see how the uld change to learn th them is multiplicative
Activity Of Inpu	t Unit Activity Of Output Unit	Direction Of Desired Weight Change
Activity Of Input		Direction Of Desired Weight Change Positive
	Positive	
Positive	e Positive e Negative	Positive

