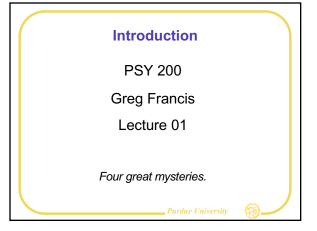
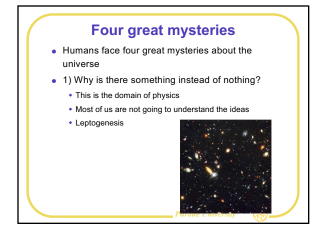
# Introduction to Cognitive Psychology

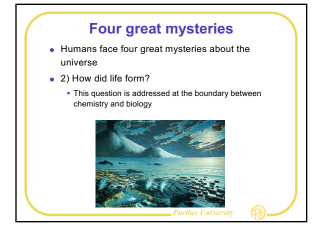
**Greg Francis** 

Spring 2021

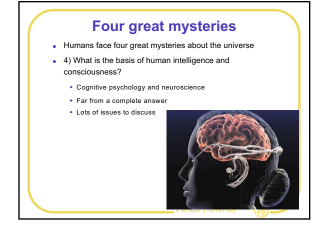
**Online** 

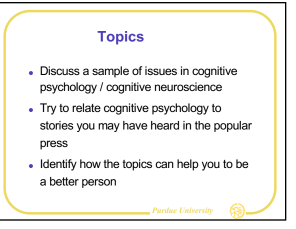












### **Topics**

- For example
  - . What 's the deal with left and right brains?
  - Why does everyone love Prozac?
  - Why telephone operators seem rude.
  - Why there is a gate at the first floor stairway in the Psychology building.
  - What to do if you are drunk while studying for an exam.
  - What is the plural of walkman?

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### **Textbook**

- There is no textbook
- · Lecture notes are used instead
- If you want a book, borrow from a past class
- There are optional readings in the syllabus
  - Not for every subject

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### **Lecture notes**

- Downloadable from the class web page
  - Adobe Acrobat (pdf) format
  - Reduced form (6 to a page)



et tan. 10 Cognitive Psychology

### Lectures

- Lectures will be live-streamed using WebEx
  - https://purdue.webex.com/meet/gfrancis
- I will also record the lecture and post the recording on the class website
- Should a lecture be canceled, I will post a recording from a previous semester
- My recommendation is for you to attend the on-line lecture so that you can ask questions and can maintain a consistent study schedule

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### Lectures

- I encourage questions during lectures
- Given the format, maybe enter questions in the
  WebEx chat
- The TAs will monitor the chat and let me know about the question

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### Course web page

- Syllabus on the web
- http://www.psych.purdue.edu/~gfrancis/Classes/PSY200/indexS21.html
  - updates to the syllabus
  - Links to lecture recordings
  - Links to labs
  - Links to writing assignments
  - Study guides for the exams
  - · Links to optional readings
  - Grades will be posted after the first exam
- The course sparingly uses BrightSpace
  - Mostly for exams and writing assignments



### **Course outline**

- Neuroscience -- EXAM 1 (10%)
- Perception, Attention & Memory EXAM 2 (10%)
- Memory & Mental representation -- Exam 3 (15%)
- Language -- Exam 4 (15%)
- Reasoning
- Cumulative Final (15%)

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### **Exams**

- Multiple choice (on BrightSpace)
  - Available for a 24 hour period
  - 50 minutes (2 hours for final exam)
  - Don't wait until the last minute
  - Must be taken in one seating (cannot stop and return later)
- · Open notes, but not collaborative
- Detailed study guides are already on the class web site

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### **Practice Exams**

- Multiple choice (on BrightSpace)
  - Available until the day of the exam
- You can take the practice exams as many times as you want
- Brightspace will keep track of your highest score on each practice exam
- That score becomes your practice exam score, which counts for 5% of your class grade

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### CogLab

- Homework
- · You participate in classic experiments
- Total lab grade contributes to 15% of your class grade.
- Grade is based solely on *completing* the experiment, not on the quality of the data

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### CogLab

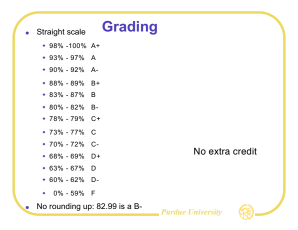
- Labs are listed on the syllabus
- They must be completed by 10:00 am at the date indicated in the syllabus
  - else you get no credit
  - Better to do it the night before
- Since I wrote CogLab, you get access to the experiments for free
  - (a \$50 value!)
- See handout for instructions on getting started (sent by email)
- Registration code is near the bottom of page 2
- First lab is due at 10:00 am on Friday! (all times Eastern US)

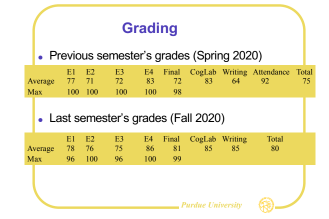
## Writing assignments • You need practice writing!

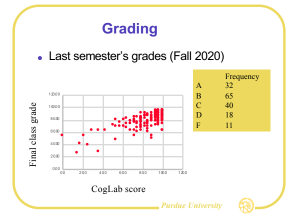
- Four assignments, 1500-2000 words
  - Roughly, 3-5 pages of single spaced text.
  - If you struggle to fill 3 pages of text, you probably do not understand the assignment
- Assignments are uploaded to Brightspace
- First assignment is due February 3
  - By 1:30 pm (not one second later!)
  - 15% of your class grade











### Instructor office hours

- · During scheduled class lecture time
- Monday, Wednesday, Friday, 2:30 3:30 pm
  - Or by appointment
  - Via WebEx, as listed on the class web page
     https://purdue.webex.com/meet/gfrancis
  - Email: gfrancis@purdue.edu

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### **Teaching assistants**

- Maria Kon and Corey Nack
- · Grade writing assignments
- Keep track of grades
- Have virtual office hours (links on class web site)
  - Maria: MWF 9:30 10:30 am
  - Corey: Tuesday, Thursday 1:30 3:00 pm

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### Attitude/Advice

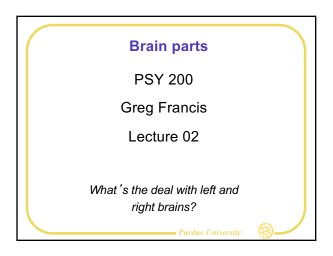
- Lectures: Watch them on the day of the regular schedule. Set aside a particular time and place to watch them. Take notes.
- Print out the lectures and bring them to class. Take notes during class. Not everything is on the slides.
- Everything we talk about in class is important
- Work on the study guide every week, so the ideas/answers from lecture are fresh in your mind.
- This class is an introductory class, but that does not mean it is easy
  - It's like Introduction to Physics or Introduction to Chemistry
  - Almost every other subtopic in psychology depends on the ideas in cognitive psychology
  - Everything is at least 10,000 times more complicated than what we discuss
- If you don't find a topic interesting, just wait a week

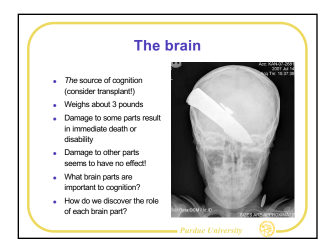


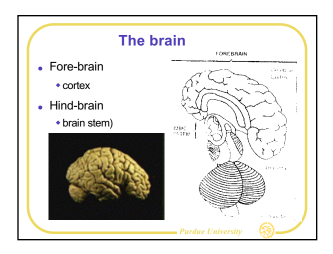
## Next time

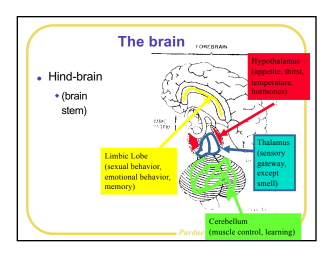
- Cognitive neuroscience
- The brain
- The modularity hypothesis
- CogLab on Brain asymmetry due!
- What's the deal with left and right brains?

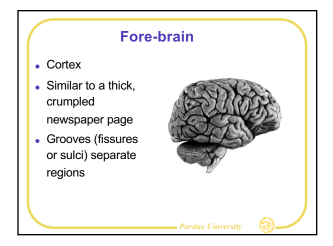


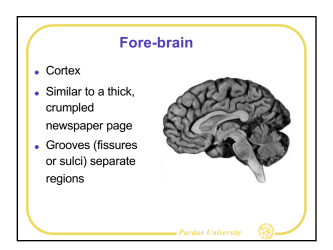


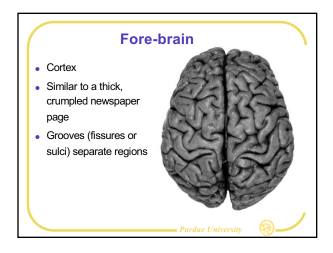


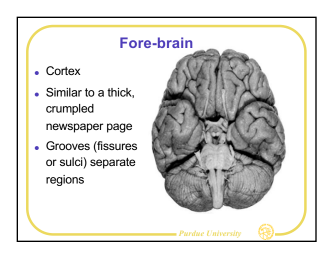








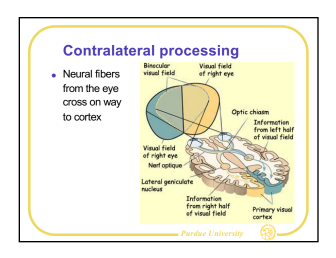


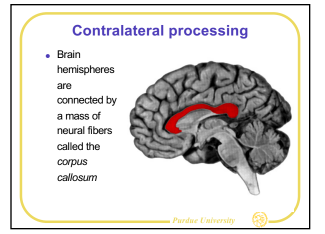


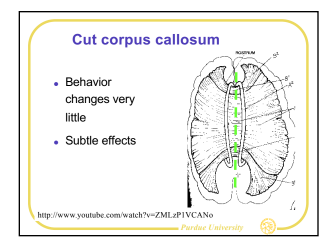
### **Contralateral processing**

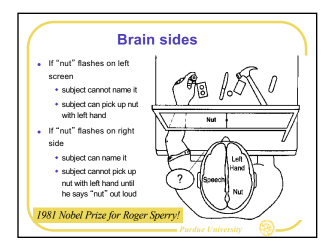
- Processing in the brain is done on the opposite side of your organs
- Control of your right arm is from the left side of your brain
- Information from your *left* field of view goes to the *right* side of your brain

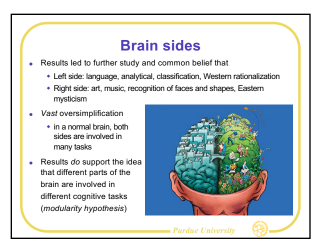
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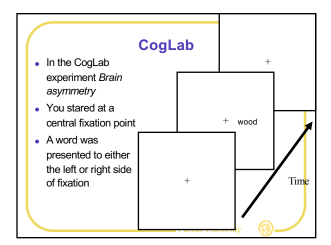


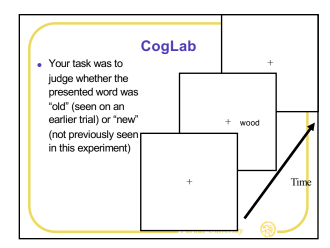


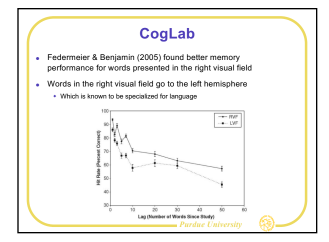




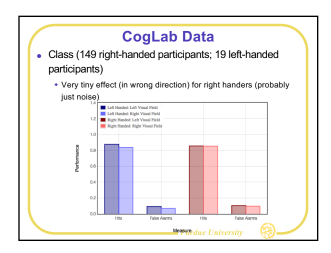


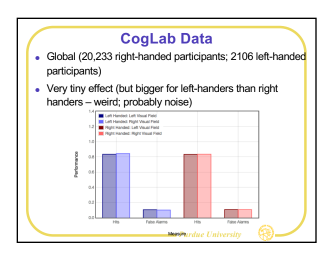


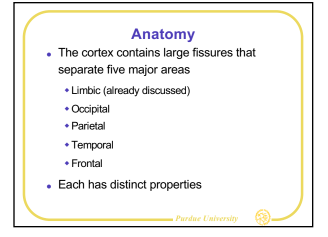


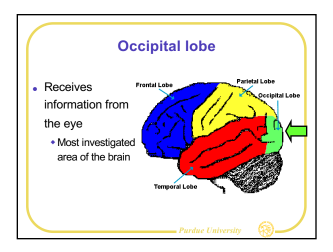


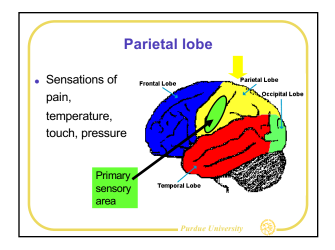
# CogLab Other explanations than hemispheric specialization Reading goes from left to right, from fixation to right visual field Perceptual advantage to right visual field? Attentional advantage to right visual field? It is difficult to come up with an experiment that isolates hemispheric specialization

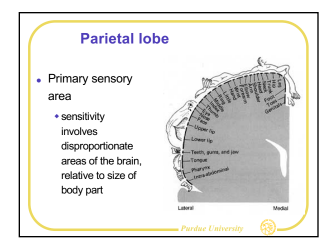


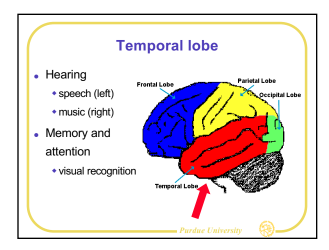


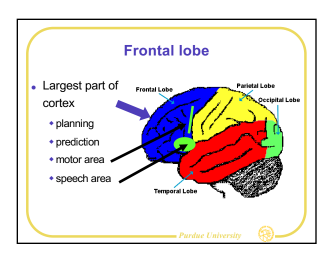


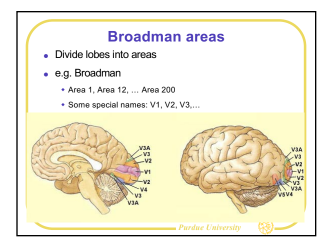


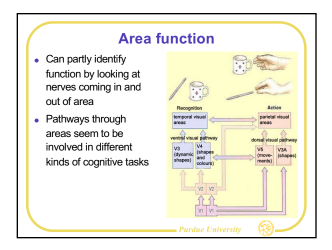


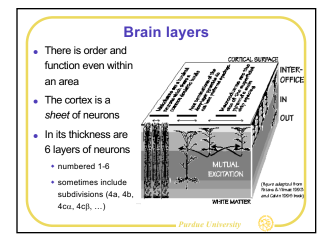


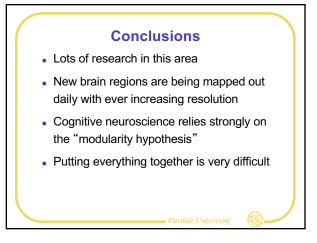








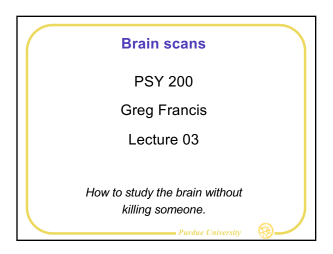




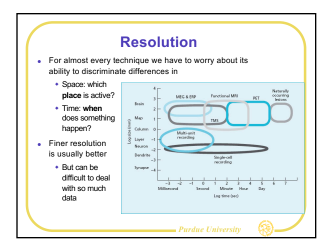
### **Next time**

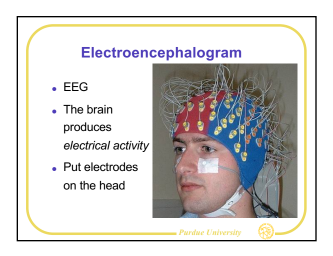
- Brain scans
- EEG recordings
- MRI scans
- Functional MRI
- How to study the brain without killing someone.

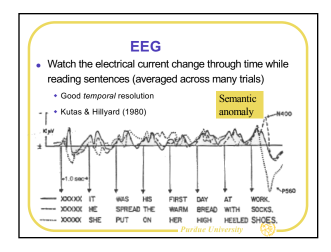


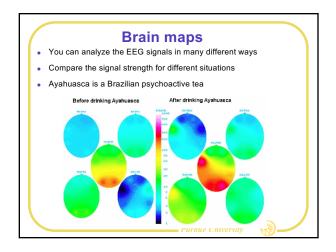


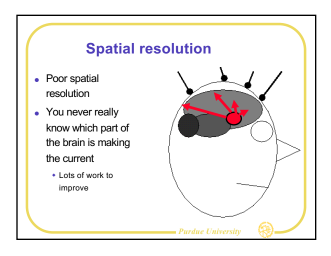
# Scanning Technology provides insight into brain processes EEG recordings MRI Functional MRI Non-invasive Maps of brain activity The goal is to relate brain events to cognitive events



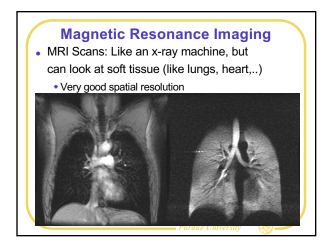


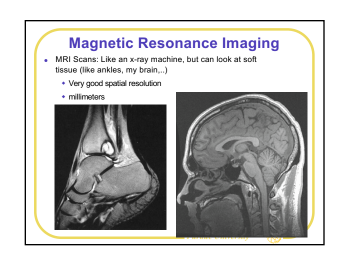


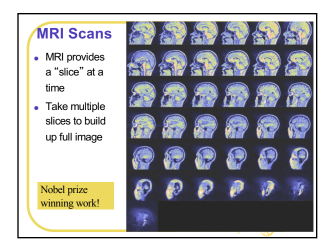


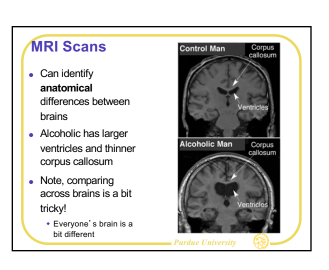


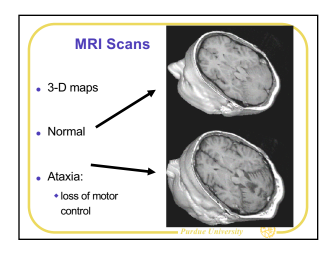












### **MRI Scans**

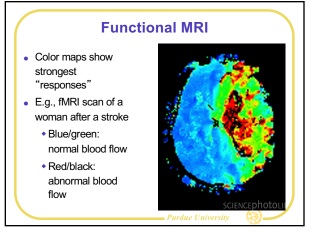
- Non-invasive, no side effects
- Allows early detection of brain disease, tumors,...
- Fantastic spatial resolution
- But...
  - it only shows structure
  - no way to know what a brain area does

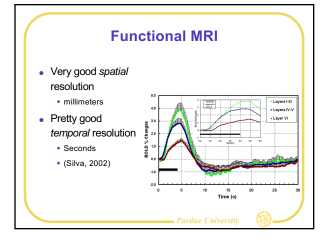
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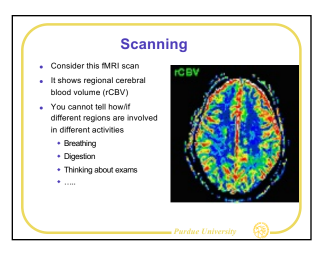


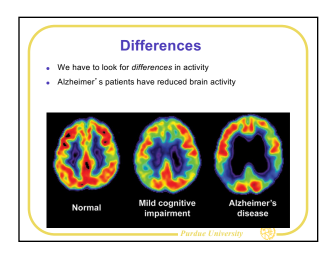
### **Functional MRI**

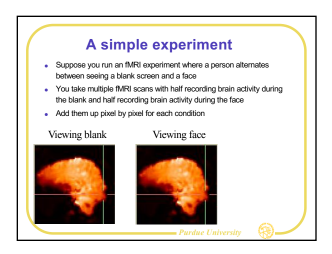
- Just like MRI, but with a new analysis
  - MRI differentiates between different types of tissue (cell types)
  - Functional MRI differentiates between active and inactive neurons: concentration of oxygen
  - The measurement is called the "blood oxygen level dependent" (BOLD)
    - » It roughly tracks the flow of blood in the brain
    - » More active neurons recruit more blood

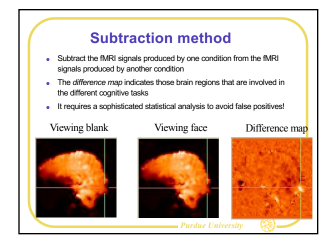


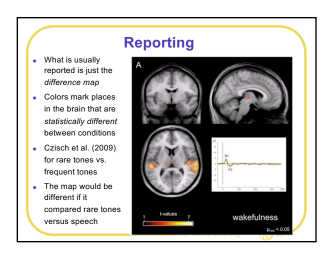


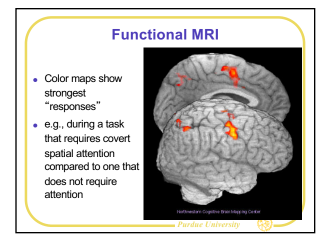


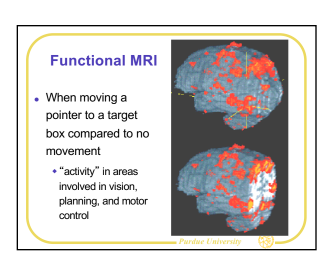


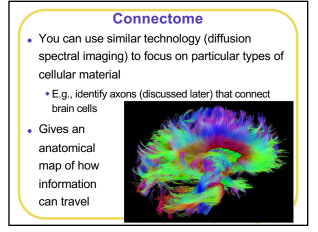


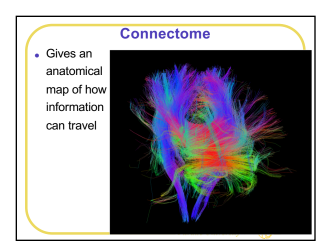












### Limitations

- Brain scans do not really tell us how the brain works
  - the scans just tell us approximately where in the brain something occurs
  - sometimes it can tell approximately when
- Even trying to find the place may be problematic
  - Lots of cognitive abilities involve many different areas of the brain
- Most theories of cognition are derived from experimental psychology
  - Brain studies explore how to implement the theories

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# Common misconception Brain scans demonstrate a physiological basis to things that were thought to be emotionally or cognitively based • e.g., MRI scans of stutters • in fact, all behavioral traits are physiologically based Seience uncovers apreliable to blame for teenage mod swings of stutters Fain. Is it all in your head? Pain. Is it all in your head? Purdue University

### Conclusions

- Lots of research in this area
- Technology is improving in many ways
- There are many other types of scanning technologies
  - Computerized Axial Tomography (CAT)
  - Diffusion tensor imaging (DTI)
  - Single Photon Emission Computed Tomography (SPECT)
  - Near Infrared Spectroscopic Imaging (NIRSI)
  - Magnetoencephalography (MEG)
  - Positron Emission Tomography (PET)



### **Next time**

- How do we use brain scans to study cognition?
- How good are the scans?
- · What is really being measured?
- How to read someone 's mind.



### **Brain scans**

PSY 200 Greg Francis

How to read someone's mind.

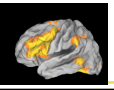
Lecture 04

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### **Scanning**

- Brain scanning techniques like fMRI provide spatial and temporal patterns of activity across the brain
- We want to analyze those patterns to discover how the brain works





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### **fMRI**

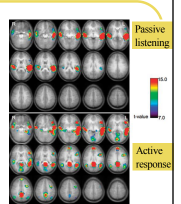
- Passive listening vs. active listening
  - · Vannest et al. (2009)
- Twenty children (ages 11-13) complete three tasks
  - Passive listening: hear a female speaker tell a 30second story
  - Active response: hear the same speaker tell a story in 5 second segments of two sentences. Scanning occurred after the sentences (silence). Answer questions
  - Random tones: no task, just listen



### **fMRI**

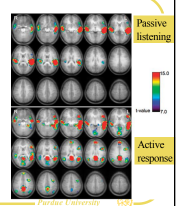
- The colors show the difference maps relative to listening to the tones
- Common activity
   (breathing, digestion, hearing machine noise,...) is

   subtracted out
- The colors are not brain activity!



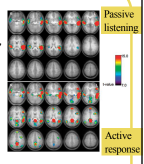
## • More signals and

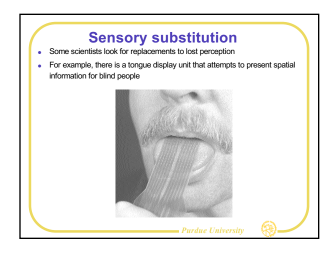
- different patterns for active listening compared to passive listening
- (Could it be otherwise?)

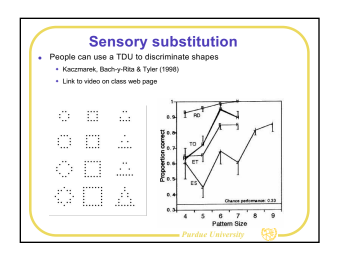


### **fMRI**

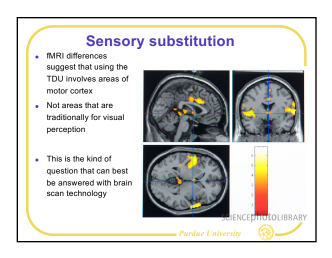
- Does more signal for the active response mean active response listening is "better" than passive listening?
- Tested children on comprehension of stories
  - PL: 75.1% correct, SD=12.7
  - AR: 79.1% correct, SD=9.1
- No real difference in comprehension

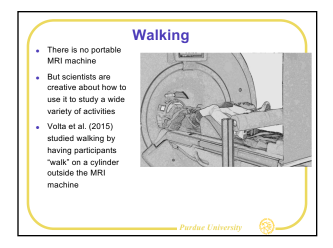




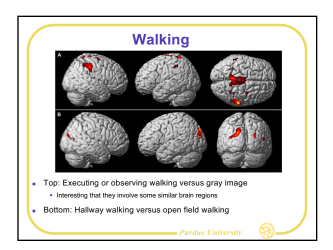


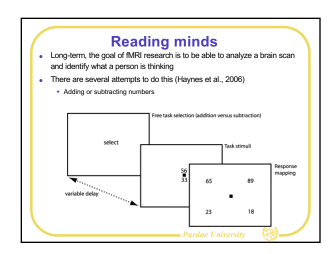


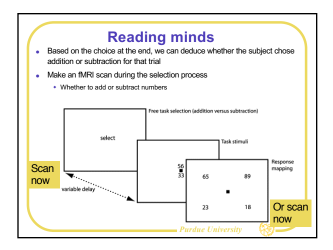


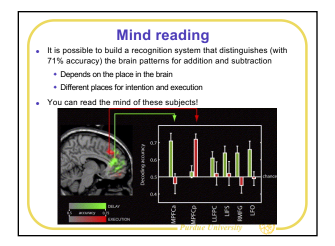


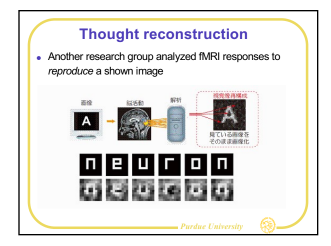


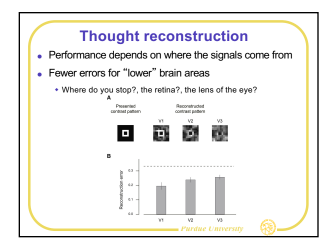












### **Thought reconstruction**

- These kinds of studies are mostly a demonstration of technology
  - we already know the brain represents visual information!
- Before the study was run, we knew that there were differences in the brain when we see different images
  - The percept is the brain's behavior, so there must be differences!
- These kinds of studies tell us that the neurophysiological differences between cognitive events can be measured by these brain scanning technologies
  - Failure would only indicate limits of the technology



### Mind reading limits

- fMRI: If subjects decide to multiply numbers, a system trained to distinguish between subtraction and addition is clueless
- Thought reconstruction: As the number of possible images to be shown increases, it becomes harder to reconstruct the shown image
- In general, brain scans provide a very limited form of mind reading
  - People do better than this every day by watching people behave (posture, eyes, skin tone)

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## Problems / limitations with scanning

- So much data that it is difficult to know what to do with everything
  - · Statistical analysis is complicated
  - In a small brain scan, you may have 64 x 64 voxels x 10 slices
     =40.960 voxels overall
  - · Some of those voxels will give different responses just by chance
- Difficult to compare across subjects
  - Slightly different anatomy
- Blurring of images is difficult to deal with (subjects move in the scanner)
  - Sometimes blur together brain areas, across a fissure, that are actually far apart on surface of cortex
- Some cognitive events are faster than the technology can track

Can only measure the brain, cannot manipulate it



### **Statistics**

- It is easy to do the statistics incorrectly (it has taken a while for the field to sort this out)
- Bennett et al. (2010) ran a study where the subject was shown a series of photographs depicting people in social situations with a specified emotional valence, either socially inclusive or socially exclusive. The subject was asked to determine which emotion the individual in the photo must have been experiencing.
- fMRI contrasts were computed between the scans for the two types of emotional valence

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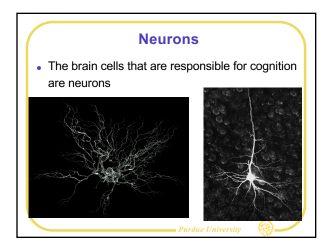


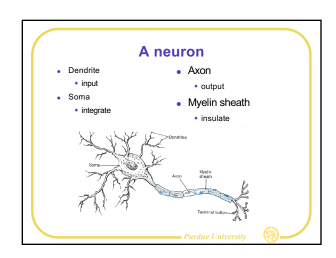
## Statistics There is a significant difference in fMRI activity for some regions of the brain Medial brain cavity and upper spinal column 4.5 4.0 3.5 3.0 2.5 1-value

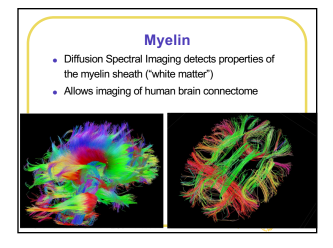
### **Statistics**

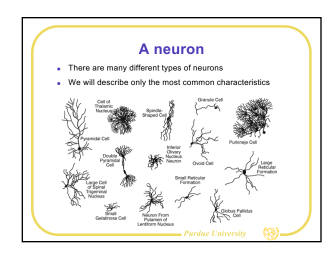
- The "subject" in this study was a mature Atlantic salmon (sex unknown)
- The "active" regions identified by the fMRI are due to chance
- Even with purely random noise, there will be some statistically significant findings
  - The brain has lots of random noise
- These problems can be reduced but never entirely eliminated
  - They are common to many areas of psychology, not just brain scans

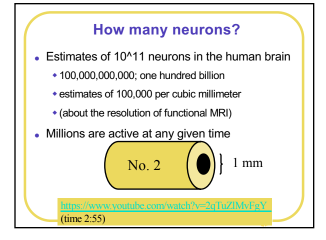












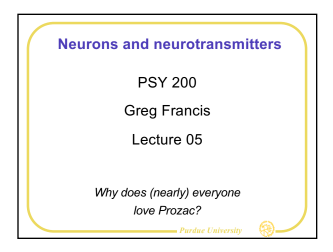


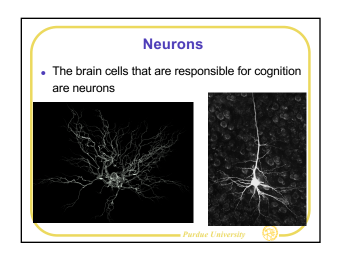
### **Next time**

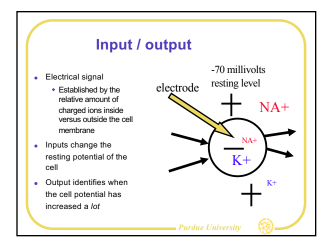
- What is the neural activity that produces brain scans?
- How do neurons transmit information to other neurons?
- Why does (nearly) everyone like Prozac?

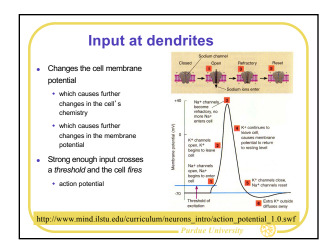


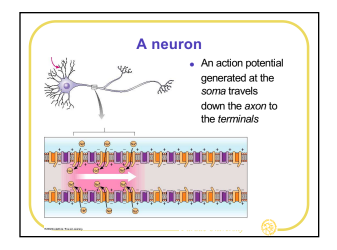


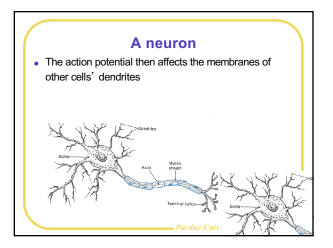


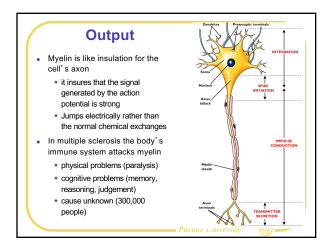




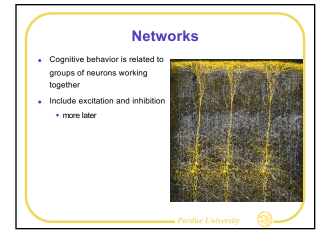


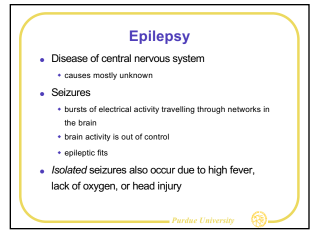


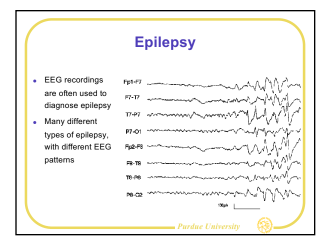


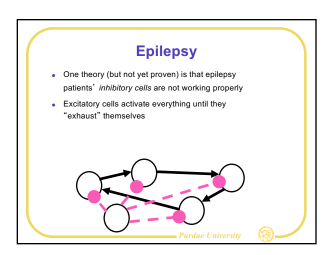


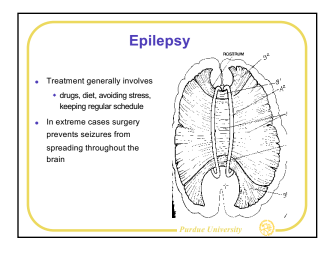
## Output The output of a neuron is either excitatory or inhibitory on the other neuron it reaches Excitatory: when our neuron sends an output, the receiving neuron is more likely to produce an action potential Inhibitory: when our neuron sends an output, the receiving neuron is less likely to produce an action potential



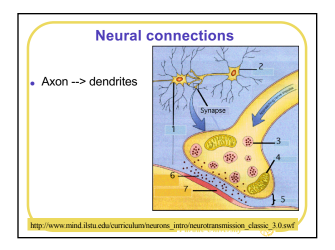


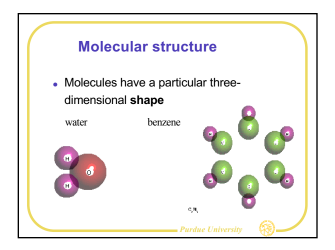


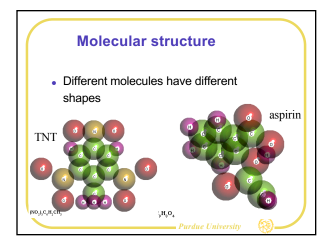


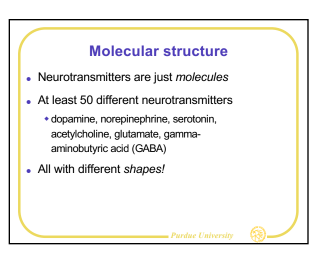


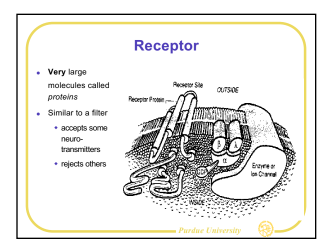
## A balanced brain The brain is a dynamic system at multiple levels Neurons balance between "forces" inside and outside of cell membrane allows for action potentials Networks balance between excitation and inhibition Without these balances you do not think Contrast with ideas about using "more" of your brain











### Receptor

- When it accepts a neurotransmitter, it starts a chain reaction of events
  - physical, chemical, electrical
  - locally changes the cell membrane
    - » depolarization (excitation)
    - » hyperpolarization (inhibition)

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### **Neurotransmitters**

- Different neurotransmitters are associated with different properties
  - actually neurotransmitter and receptor pairs
- neural
- cognitive
- behavioral

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### Tourette's syndrome

- Inherited (~200,000 in US)
- Behavior
  - Swearing
  - Tics
    - » Simple: eye blinking, facial grimacing, sniffing
    - » Complex: coordinated patterns, sniffing objects, jumping, twisting
- Too much dopamine
- Treated with Haldol (among others)
  - blocks dopamine

\frac{\sqrt{www.youtube.com/watch?v=NIFpkruxr}}{\sqrt{v}}

(6:15 in)



### Parkinson's

- · Lack of dopamine
  - Many different causes
  - In extreme cases, patients are "frozen"
- · Give patients large doses of L-DOPA
  - a precursor of dopamine
  - sometimes solves the problem
  - lots of side effects
- · Awakenings, by Oliver Sacks

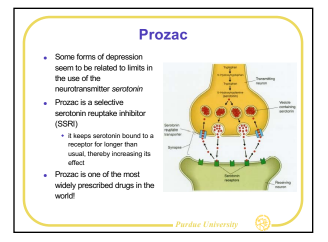
https://www.youtube.com/watch?v=koL0PWCJ4lo



### **Drugs**

- Interact with neurotransmitters in lots of ways, for example
  - Replace: accepted by receptor and with similar effect
  - Production: increase or decrease
  - Reuptake: knock out enzymes that remove neurotransmitter from receptor, neurotransmitter has a bigger effect
  - Blocking: enter receptor but does not trigger reaction, partly closes receptor protein so neurotransmitter cannot enter





### Other drugs

- Amphetamines: release of norepinephrin or dopamine
- LSD: resembles serotonin
- Phenothiazine drugs: block dopamine
- Curare: blocks acetylcholine
- Cocaine: prolongs effects of dopamine
- Morphine: resembles a small set of neurotransmitters called endorphin peptides (modulate pain perception)
- Tetrahydrocannabinol (active ingredient in marijuana): binds to some neuroreceptors, but it's not clear what it does

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### **Conclusions**

- Neural action potentials
- Shape of proteins
- · Specific use of neurotransmitters for certain behaviors
- Current work on identification of role of neurotransmitters
- . Lots of money to be made
- Lots more complicated than what we've seen here

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### **Next time**

- Neural sensitivity
- Neural codes
- Receptive fields
- · CogLab on Blind spot due!
- How do you recognize your grandmother?



### **Receptive fields**

**PSY 200** 

**Greg Francis** 

Lecture 06

How do you recognize your grandmother?





### **Action potential**

- With enough excitatory input, a cell produces an action potential that sends a signal down its axon to other cells
  - But a single action potential has little effect
- If the input stays present, the cell produces another, and another,...
  - A rapid series of action potentials can influence other cells
- The *number* of action potentials in a certain length of time determines the *firing rate* of the

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## Firing rate • 8 spikes (action potentials) during 300 ms • Firing rate of 27 Hz (27 spikes per second)

### **Specificity**

- Two key questions in cognitive neuroscience are
  - What stimulus (or stimuli) makes a given cell fire at a strong rate?
    - » something red?
  - » a pen?
  - » your grandmother?
  - What does it mean when a given cell fires strongly?
    - » You are thinking of something?
    - » Seeing something?
    - » Remembering something?

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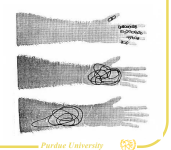
### **Receptive field**

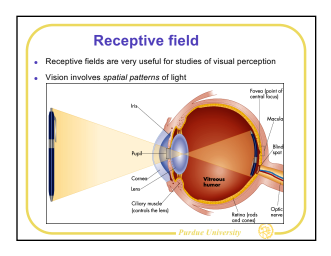
- The set of stimuli that reliably changes a cell's firing rate.
- . A stimulus could excite the cell
  - above normal firing rate
- Or inhibit the cell
  - below normal firing rate

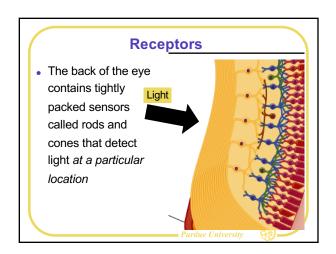


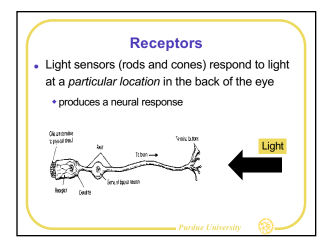
### Receptive field

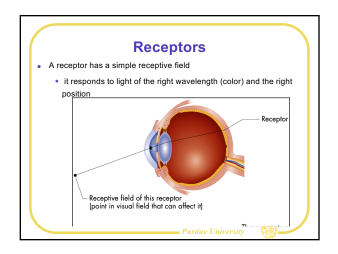
- Receptive fields are very useful for studies of spatial perception
- Touch involves sensitivity to pressure on skin
- The loops indicate the regions where a single neuron responds to pressure

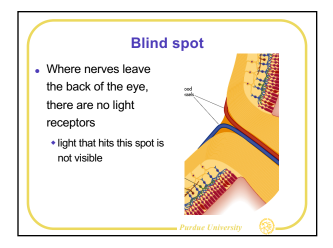


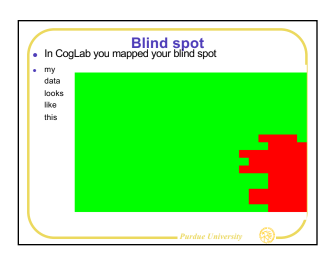


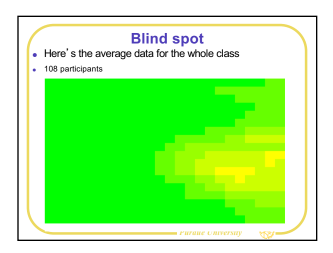


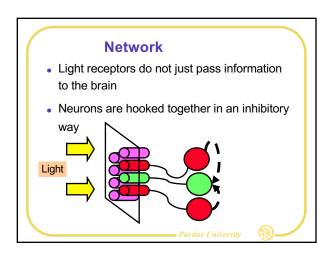


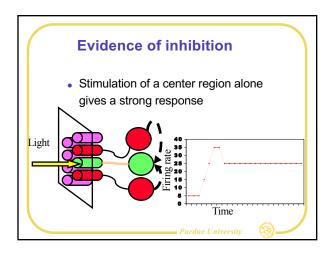


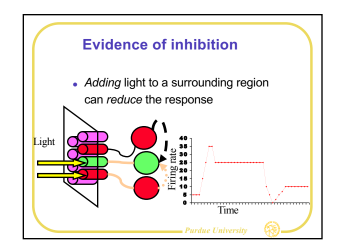








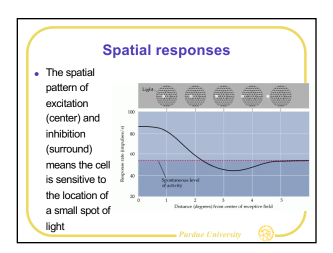


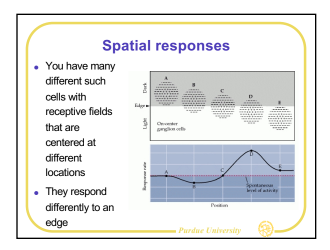


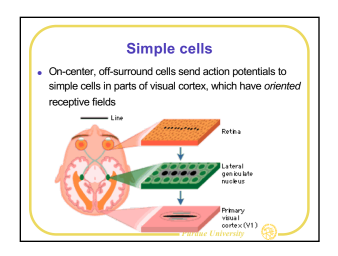
Receptive field

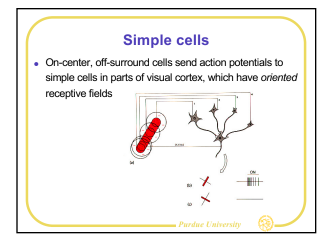
The receptive field of this cell includes any place on the retina where light excites the cell and any place where light inhibits the cell

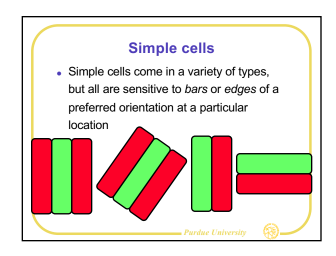
On-center, off-surround



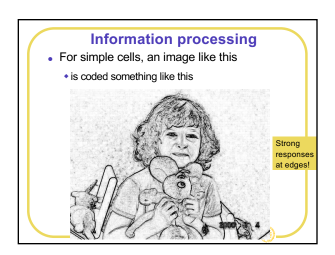


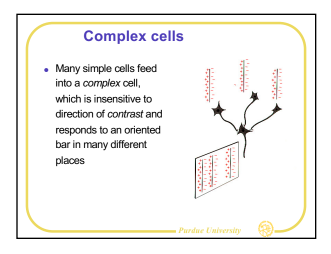


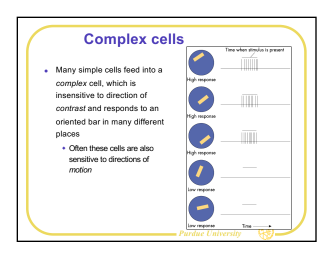


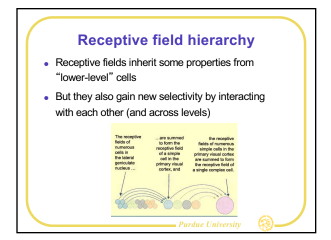


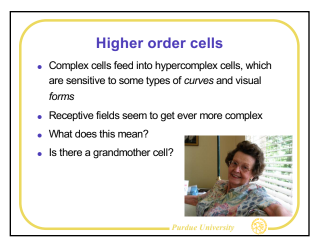


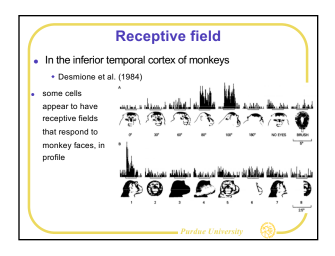


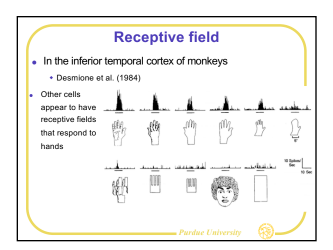












### **Grandmother cells?**

- It could be that a single cell has a receptive field selectively tuned to respond to the image of your grandmother
  - but it is unlikely
  - not enough cells
  - · cell death
- Receptive fields become less useful as we search for neural representations of non-sensory concepts
  - What is the receptive field of a neuron that codes "love" or "trust"?

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### **Conclusions**

- Receptive fields
  - any stimulus that affects a cell's firing rate
  - excitatory
  - inhibitory
- Very useful for studies of the visual nervous system
- · Lots of issues left unresolved

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### **Next time**

- Networks of neurons
- · Connections between cells
- Feedback resonance
- Seeing things that are not there.



### **Neural networks**

**PSY 200** 

**Greg Francis** 

Lecture 07

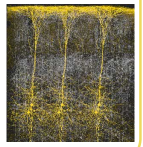
Seeing something that is not there.

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### Receptive field

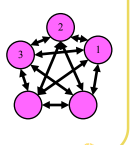
- As we saw last time, a cell's receptive field depends to a large extent on the receptive fields of other cells
  - (e.g., complex cells depend on simple cells)
- Today we look at some issues involved in networks of neurons



tps://www.youtube.com/watch?v=2qTuZlMvFgY

### **Feedback**

- Cell 1 can affect cell 2, which can affect cell 3, which can affect cell 1 again, which...
- What happens to cell firing rates?
  - high firing rate==> active
  - low firing rate ==> inactive



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### Resonance hypothesis

- . Initially cell firing rates may vary a lot
- In some networks cell firing rates stop changing much (unless outside input changes)
- The remaining active cells are those that support each others' activities through excitation: resonance
- Inactive cells are inhibited by the active cells
- Mental awareness ==> resonance

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### A "simple" model

- A cell's activation is on or off (one or zero)
- Cell connections (synapses or weights) are reciprocal
- · Cells update activations one at a time
- Cell activations are calculated with the rule

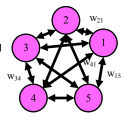
$$a_i = \begin{cases} 1 \text{ if } \sum_{i \neq j} w_{ij} a_j > 0 \\ 0 \text{ if } \sum_{i \neq j} w_{ij} a_j \leq 0 \end{cases}$$

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### A simple model

- Neural connections (synapses) are described as weights on the links between cells
- Input to a cell is the summed multiplication of sending activation and weight
- Reciprocal weights have
   w<sub>ii</sub> = w<sub>ii</sub>



### **Demonstration**

- Cell activities do settle down eventually
- Final pattern of activities satisfies constraints of the network connections
- Error correction capabilities
- Can tolerate the loss of some cells
- Emergent properties of the network
  - no single cell has these properties





### **Feedback**

- Feedback in networks can act to "clean up" noisy sensory information to make it consistent with what our systems expect
- In a very real way, what we see, hear, taste, smell, touch, and think, is biased by our network's expectation
- A network's expectation is established by its connection weights
  - excitation -- inhibition

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## Seeing things that are not there

 Do you see a square in front of the pac men?











## Seeing things that are not there

 Neurons in area V2 of your brain "create" the illusory contours





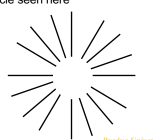






### **Feedback**

 Similar situation with the illusory circle seen here



### **Conclusions**

- Networks of neurons have properties different from single cells
  - emergent properties
  - stable activities
  - multiple constraints
  - tolerance to errors and cell loss
- Structure of connections (synapses)
   determines the final pattern of responses



### **Next time**

- How networks learn
- Changing connections
- Learning rules
- Self-organization
- CogLab due for Implicit Learning
- A problem with virtual reality.





### **Neural learning**

**PSY 200** 

**Greg Francis** 

Lecture 08

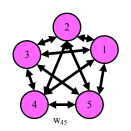
A problem with virtual reality.

Quedua Univarcity



### **Networks**

- As we saw last time, a network of neurons can have very complicated behavior
- The behavior depends on the connections between cells
- How do those connections get established?

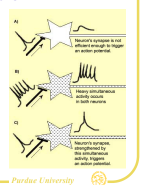


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### Hebb's rule

- If two neurons are active simultaneously, then they strengthen the connection between them
- Signals from the environment change the properties of the network



### A "simple" model

- A cell's activation is on or off (one or zero)
- Cell connections (weights) are reciprocal
- Cells update activations one at a time
- Cell activations are calculated with the rule

$$a_i = \begin{cases} 1 \text{ if } \sum_{i \neq j} w_{ij} a_j > 0 \\ 0 \text{ if } \sum_{i \neq j} w_{ij} a_j \leq 0 \end{cases}$$

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### Simplified learning

- · Initially, all connections are zero
  - w<sub>ii</sub> = 0
- Hebb's rule
  - cells that are simultaneously active develop positive weights (excitation)
  - an active cell develops *negative* weights with inactive cells (inhibition)
- Demonstration

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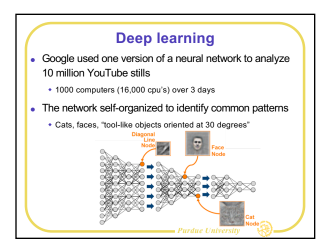


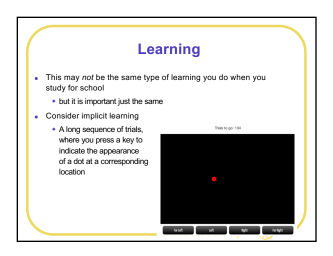
### **Self-organization**

- A network of this type does not need an intelligence to set the connection weights
- The network self-organizes in response to stimulation
- It can remember things it has previously experienced
- It can interpret new information on the basis of things it has previously learned









Class data (~80 in **Implicit Learning** each group) Global data (~13,000 in each We are interested in how fast you respond to the dot Two groups of subjects: Random: each sequence is random Pattern: each sequence is the same (but so long that people typically do not notice) Subjects in the pattern condition are faster (they have partly learned the sequence, and generate faster responses to expected locations) More generally, networks in your brain can learn information about your environment without you being aware that something is being learned

Learning

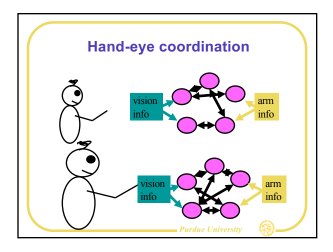
• Lots of learning happens that you do not notice

• Consider the length of your arm

• to catch and throw objects your brain must know exactly your arm's length

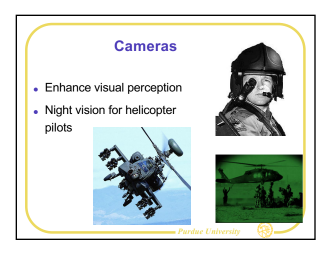
• but the length of your arm changes as you age!

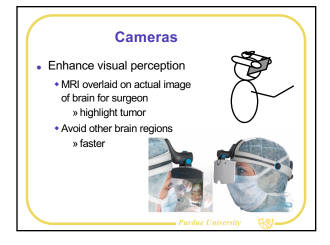
» And depends on unknown environmental factors

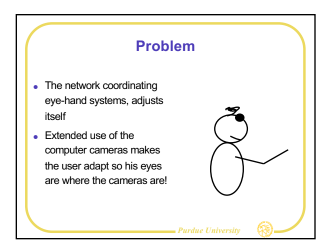


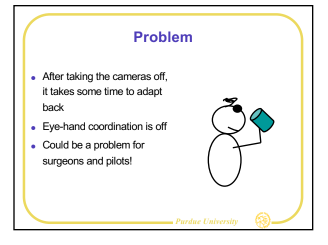
## Coordination and learning • We do not know the exact nature of the network involved in this coordination • but we know it continually modifies part of itself to match up with the current situation • This is actually a good design feature, because the brain cannot know in advance every detail of the eye-hand system

### Virtual reality Using computer graphics to convince the body it is someplace other than it really is Useful for architects, designers surgeons, pilots entertainment











### **Conclusions**

- Learning in neural networks
  - changing connections
  - relatively simple rules
- Much of our perceptual and motor behavior is based upon this type of continuous learning
- It's not clear if more cognitive learning is similar

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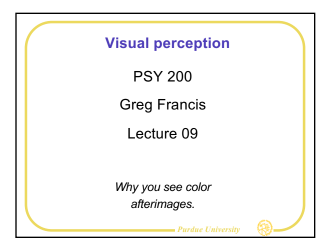


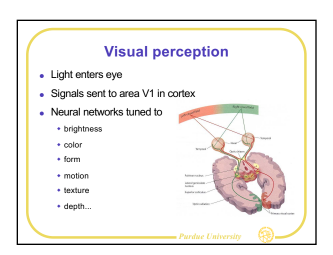
### **Next time**

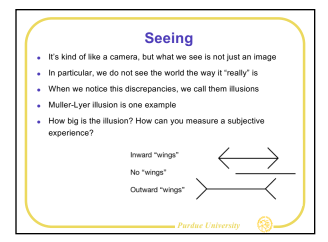
- Review for Exam 1
- Then
- Neural networks for visual perception
  - brightness
  - color
  - form
- . Why we see color afterimages.

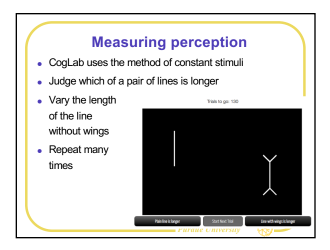


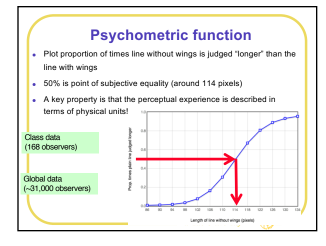




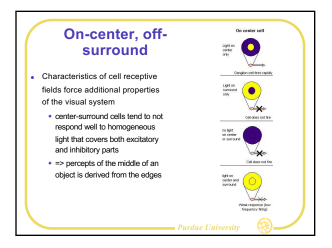


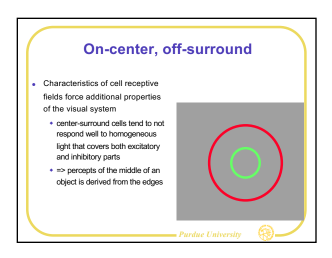


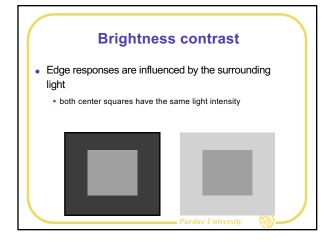


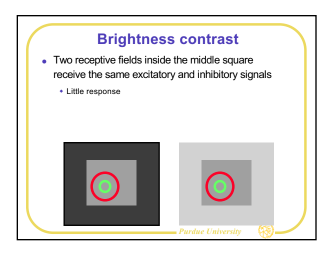


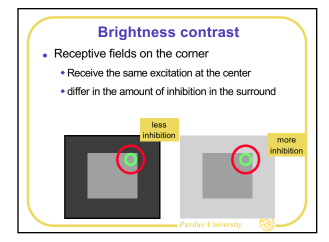
# Neurophysiology • How we see things is largely determined by the properties of receptive fields • on-center, off-surround • simple cells • complex cells • And by network interactions among cells



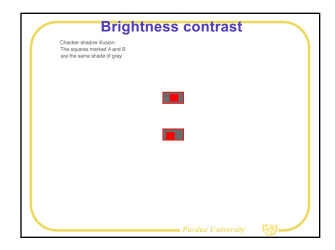


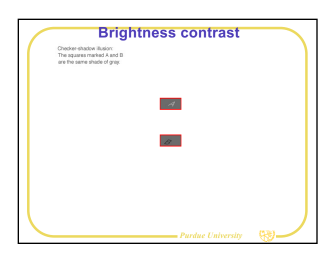


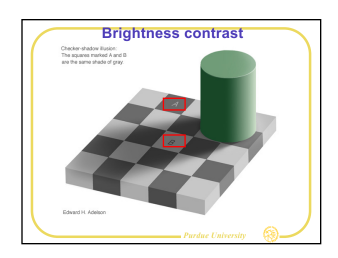


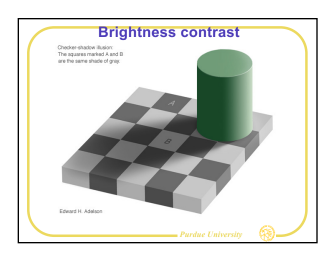


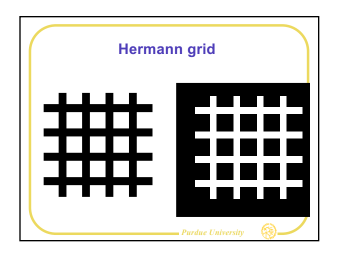


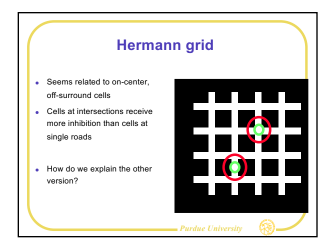


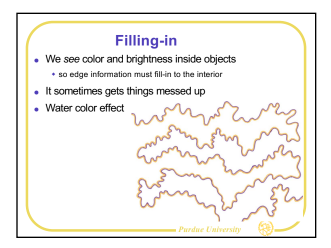


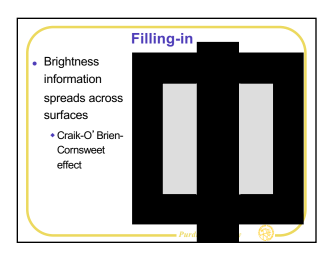




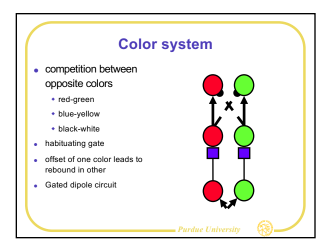


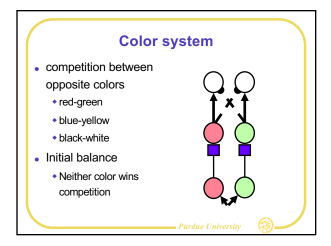


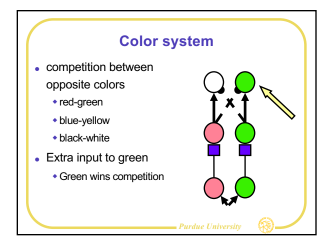


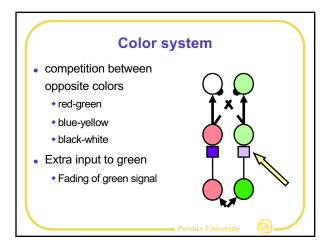


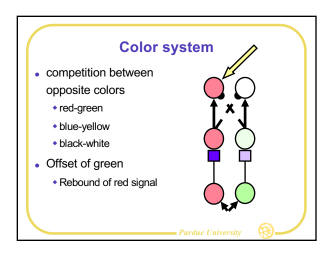


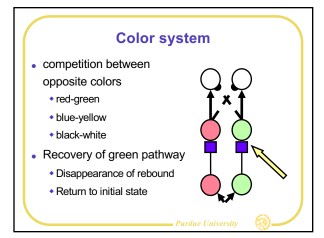


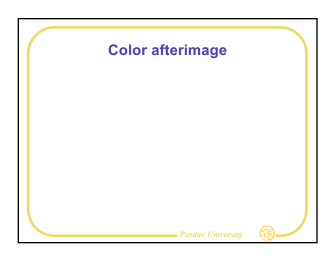


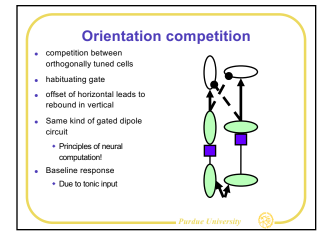


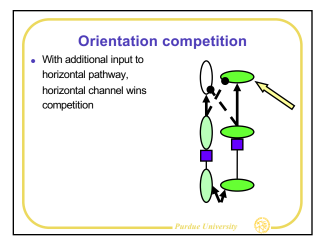


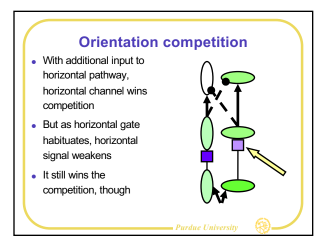


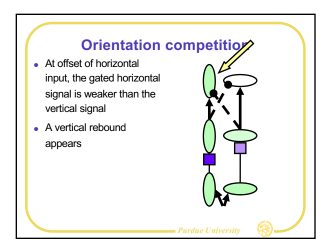


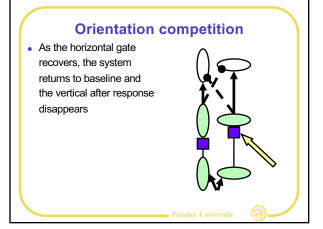


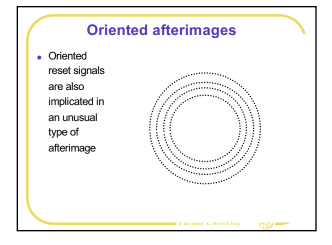


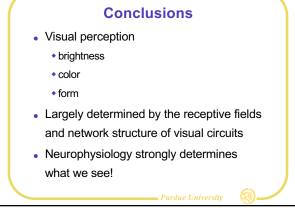


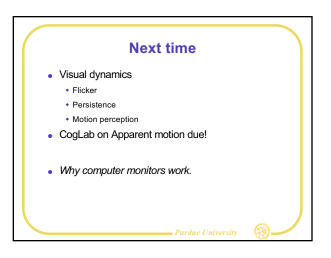






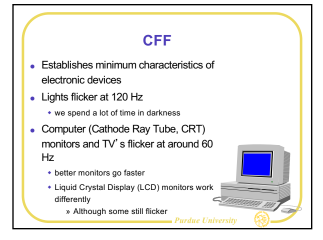


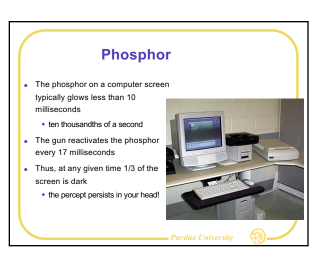


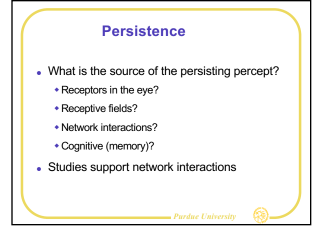


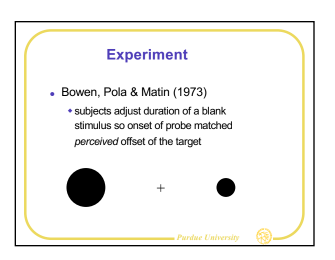
## Visual dynamics PSY 200 Greg Francis Lecture 10 Why computer monitors work.

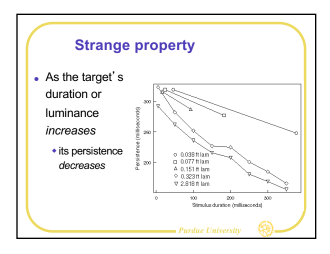
### Flicker A flashing light looks constant if it is presented rapidly enough The frequency of flashing at which subjects do not detect flicker is called the Critical Flicker Frequency (CFF) about 50 Hertz (50 on-off cycles in a second) 20 millisecond durations

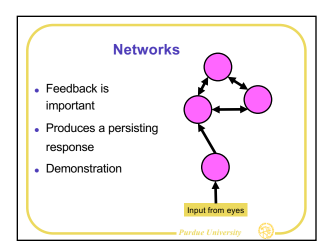












### **Explanation**

- Francis, Grossberg & Mingolla (1994)
- Something has to reset the network
  - else it would keep "persisting" forever
- Two mechanisms
  - (1) new inputs inhibit old responses
  - (2) afterimages act as new inputs
- Note: afterimages get stronger as duration and luminance increase!

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# Explanation Offset of input from the eyes produces an after response e.g., due to competition from orthogonally tuned cells Offset response inhibits persisting response

**Explanation**  As the target's duration or luminance increases the afterimage produced at target offset increases in strength ○ 0.038 ft lam
□ 0.077 ft lam
△ 0.151 ft lam
◇ 0.323 ft lam
▽ 2.818 ft lam • so there is stronger inhibition to break the feedback so the persistence 100 200 Stimulus duration (milliseconds) of the original percept decreases

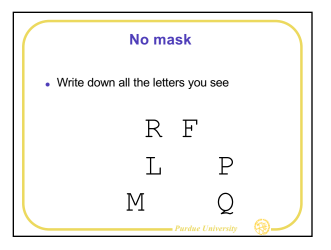
### Wait a minute

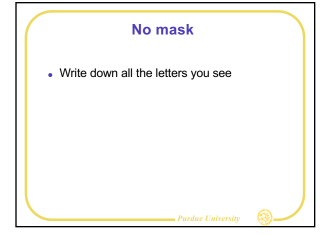
- If visual percepts persist for over 100 milliseconds, why doesn't the world seem blurry?
  - There should be smears of objects as they move or as we move
- There must be something else preventing such blurring
  - masking

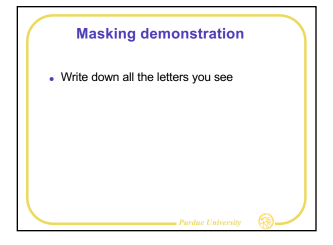
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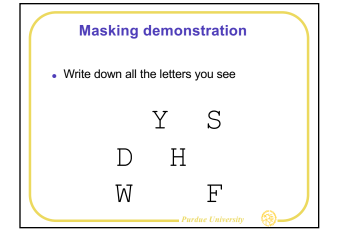


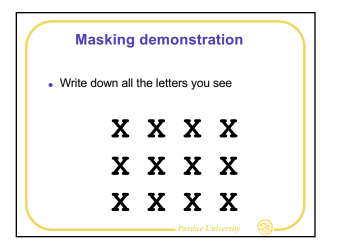


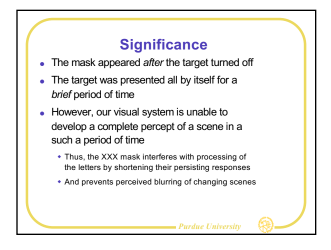


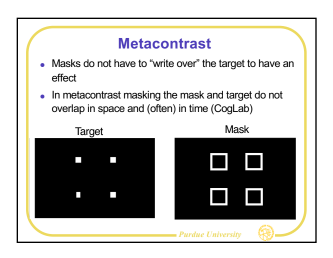


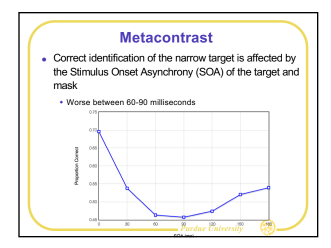


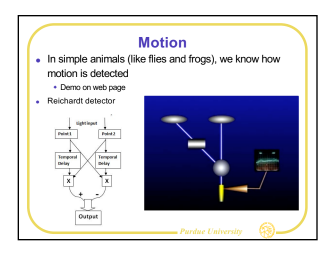


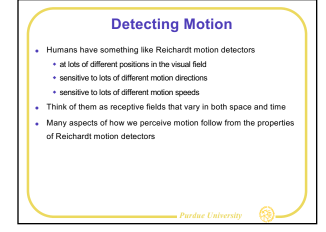


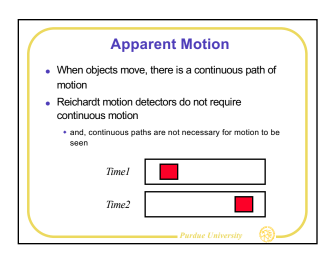


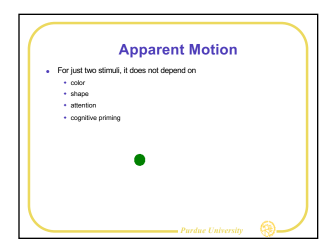


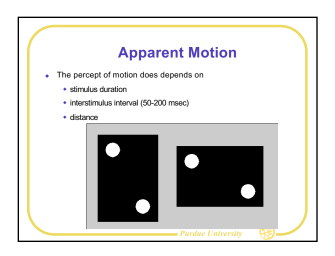


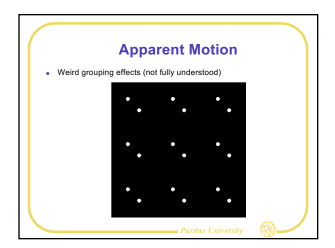


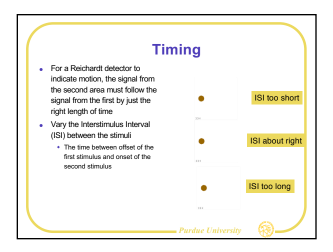


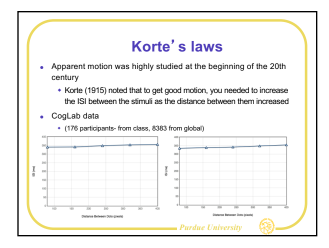


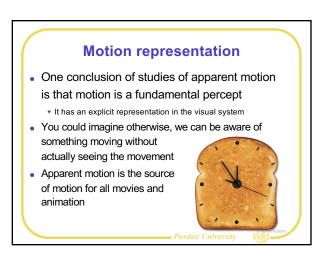


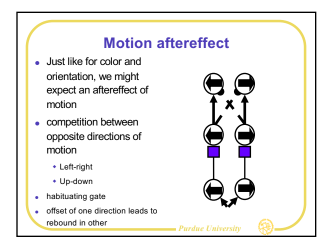


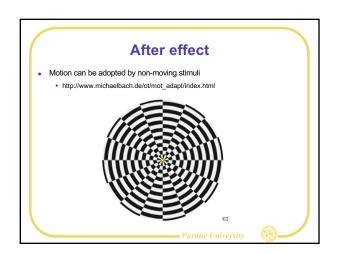












### **Conclusions**

- Dynamic vision
  - flicker
  - persistence
  - network dynamics
  - Masking
  - · Reichardt detectors
  - Apparent motion
  - Motion aftereffect
- Also used to investigate other areas of cognition and types of mental problems

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### **Next time**

- Attention
- What is attention?
- What does it do?
- How could you not see it?

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### Attention PSY 200 Greg Francis Lecture 11 How could you not see it?

### **Attention**

- The world contains more information than we can fully interpret or process all at once
- The ability to deal with some stimuli and not others is *attention* 
  - not clear if there is an attentive system
  - or if attention derives from other systems

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### **Attention**

- Part of attention seems to be due to mental effort on your part
  - attending a lecture
  - ignoring whispering around you
- Part of attention seems a natural side effect of mental effort
  - ignoring the "uhs" and "ums" from a speaker
  - ignoring the feel of clothes on your body
- Part of attention seems effortless
  - a loud noise

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### Magic trick Purdue University

### **Magic trick**

 Now the computer will shuffle the cards and present them again

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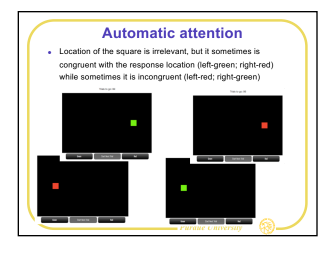


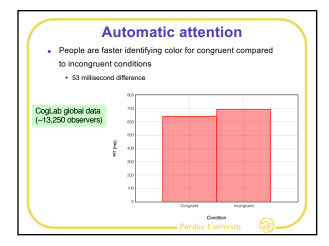
# Drawing attention Attention can be focused by meaningful stimuli Attention can be focused by environmental characteristics

### **Automatic attention**

- Simon effect (Simon & Wolf, 1963)
- An irrelevant cue can affect response time to a stimulus
- Task: respond as quickly as possible to identify the color of the square
- The square is sometimes on the left and sometimes on the right side of the screen (irrelevant)
- You respond with a keypress on the left (green) or on the right (red)

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## Automatic attention The Simon effect is, in some sense, a failure of attention You want to ignore the location of the target square and only attend the color But you cannot ignore the target location CogLab has several labs that play on similar ideas Stroop effect (more next time) Spatial cueing Several labs related to memory and decision making have similar properties

### **Automatic attention**

- These kinds of effects are small (~50 ms), but they matter a lot
- Consider the remote control and on-screen channel guide provided by my cable provider
- To move the "cursor" up on the screen, I press the "+" button the right side
- The effect on the screen is to go "up" one line, but that is to a channel with a lower number!



### **Human Factors**

- · Applied cognitive psychology
- Among other things, design interfaces so that stimuli and responses are compatible
- Products "feel" better, are used as intended, and users make fewer errors
- Really important in high stress situations
  - Aircraft cockpits, nuclear power plant control stations
- Really important in everyday (low stress) situations that are used a lot
  - Your phone
  - Doors

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### **Drawing attention**

- In some situations, attention can be focused by certain stimulus characteristics, especially changes
  - Flashes of light
  - Movement
  - Color
  - Think of advertising signs
- We depend on these characteristics a lot
  - Removing these cues can make simple tasks rather difficult

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 Raise your hand when you spot what changes in the two images



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### **Drawing attention**

 Raise your hand when you spot what changes in the two images



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<u>6</u>

### **Drawing attention**

 Raise your hand when you spot what changes in the two images



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### **Drawing attention**

- Suppose these cues were masked by other changing stimuli
- You might not notice the change at all

a University

(A)\_

### Drawing attention Raise your hand when you spot what changes in the two images

### Drawing attention

 Raise your hand when you spot what changes in the two images



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### **Drawing attention**

 Raise your hand when you spot what changes in the two images



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### **Drawing attention**

 Raise your hand when you spot what changes in the two images



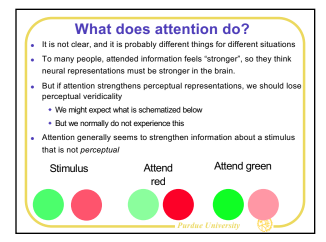
- Purdue University

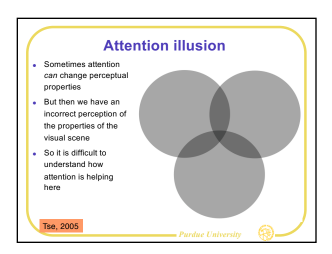


### **Attention**

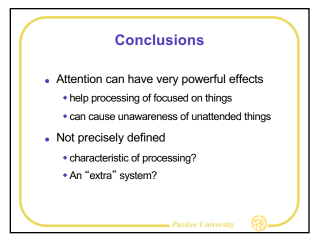
- Masking the changes makes it difficult to identify the changed parts of the image
  - Suggests that you do not actually "see" the entire image with each presentation
- Attention seems to be necessary to detect stimulus changes
- Explains how people can "look" but not "see"
  - walking into doors
  - driving into trains
  - detecting changes on a radar screen
  - why magicians use flashes of light! University







### More demos • If time permits, here's some more demos http://viscog.beckman.uiuc.edu/djs\_lab/demos.html Living room Phone call • Lunch conversation (9 changes) Paris scene



### **Next time**

- Methods of studying attention
- What things influence attention
  - Timing, features

Field

- CogLabs on Attentional blink and Visual search due!
- Should you pay \$59.95 for Mega-speed reading?



### **Attention**

**PSY 200** 

**Greg Francis** 

Lecture 12

Should you pay \$59.95 for Mega-speed reading?

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### **Attention**

- We saw last time that attention can have very powerful effects
  - when it is focused on one thing, you ignore other things
- Today we want to consider some more specific properties of attention
  - and look at experimental methods that are used to study attention

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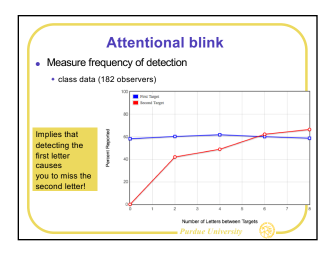
### **Characteristics of attention**

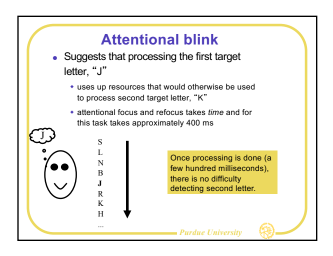
- By identifying the properties and characteristics of attention we can deduce properties of the underlying systems that are involved in cognition
  - whether attention is thought of as a "system"
  - or as a by-product of other systems
- Look at
  - temporal
  - featural



### Attentional blink • Suppose you have to identify rapidly presented (100 ms) letters • e.g., detect J and/or K in a stream of letters Purdue University

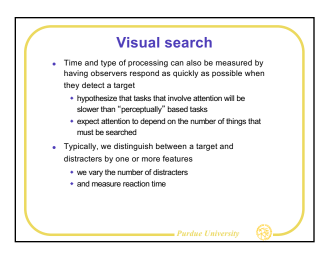
### Attentional blink Turns out that detection of first letter tends to make detection of the second letter very difficult if it immediately follows the first Attentional blink Purdue University

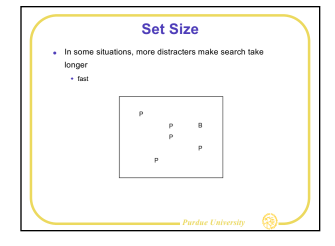


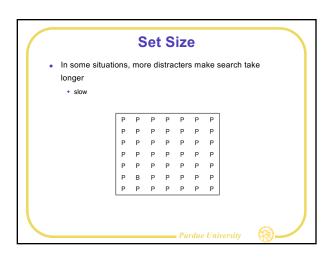


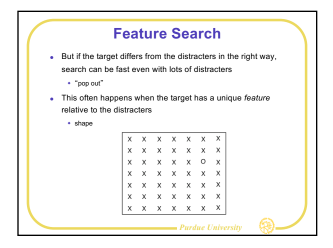


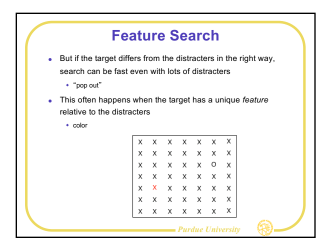


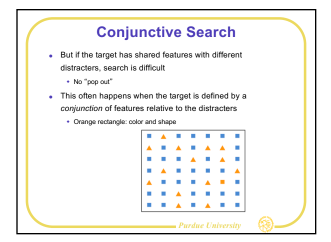


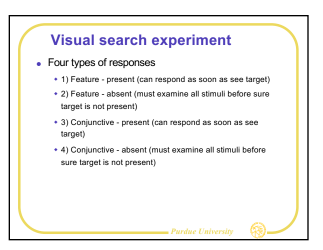


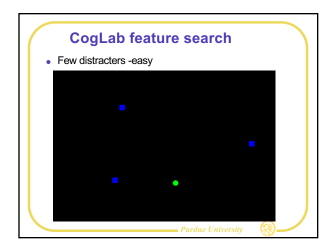


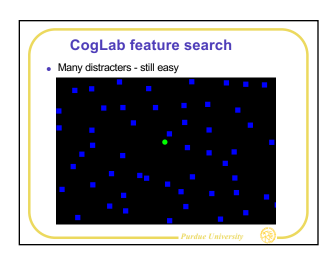




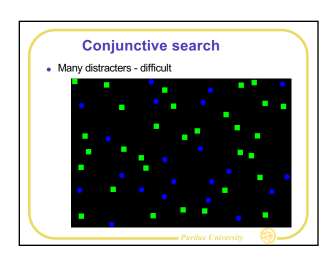


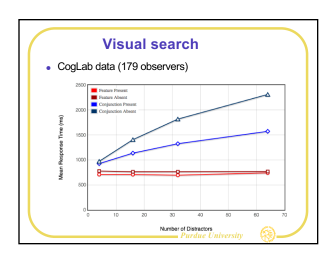


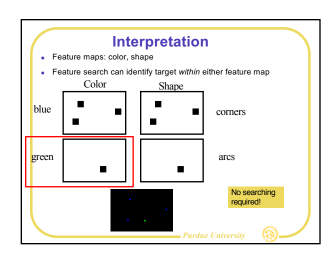


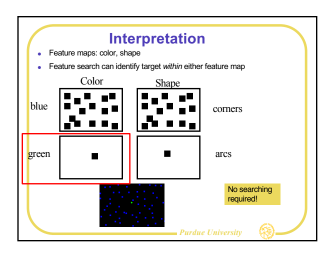


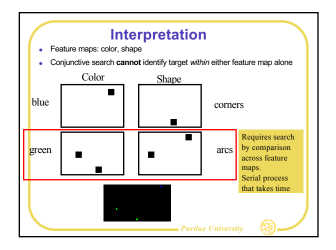


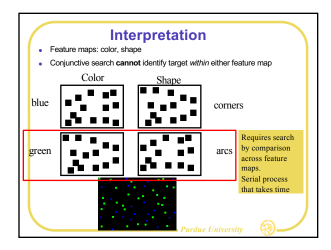


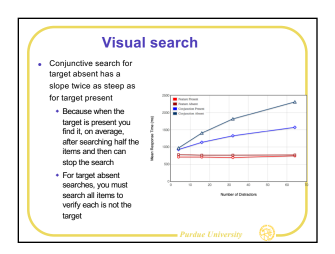


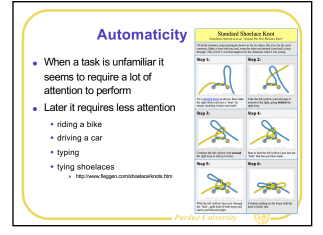


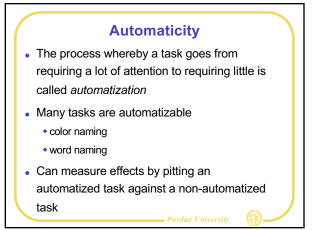


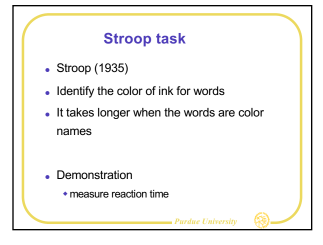












blue green red
yellow red blue
Stroop effect Green yellow red
blue green red
yellow red blue
green yellow red
blue green red
yellow red blue
green yellow red
yellow red blue
green yellow red

Stroop effect

Stroop effect

green yellow red blue green red yellow red blue green red yellow red blue green yellow red blue green red yellow red blue green red yellow red blue green yellow red green yellow red

### **Stroop effect**

- Word name interferes with ink color naming
  - ink color does not generally interfere with word naming
  - lots of studies on Stroop effect
- Many effects that are similar to it
  - · Simon effect for pointing
- You can try them both on CogLab
  - · Not required, no credit

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### **Explanation**

- · Word reading is well practiced
  - especially among college undergraduates
  - so it occurs quickly and is automatic
- Color naming is unpracticed, so it occurs slowly and requires attention
- · With two tasks, both trying to report on a color
  - the automatic one tends to mess up the unpracticed one, it takes more mental effort (and time) to do the unpracticed task

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### **Conclusions**

- Methods of studying attention
  - attentional blink
  - · visual search
  - Stroop task
- Characteristics of attention
  - timing
  - role of perceptual features
- Automaticity

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### **Next time**

- Intersection of attention, perception, and memory
  - Iconic memory
  - echoic memory
- Serial position curves
- CogLab on Partial report due!
- Why telephone operators seem rude.





### **Sensory memory**

**PSY 200** 

**Greg Francis** 

Lecture 13

Why telephone operators seem rude.



### **Memory**

- Humans demonstrate memory when they behave in a way that could only be based upon previous experience
  - does not necessarily imply that there are memory systems
- Memory could be a by-product of other systems (vision, audition, language,...)



### **Perception to memory**

- Suppose you want to know how much information is available in a single visual glance
- How would you measure it?
- It turns out it's a complicated task because it involves perception, attention, and memory



### Whole Report

• Write down as many letters as you see



### **Whole Report**

• Write down as many letters as you see

ВХ

Ν



### Whole Report

· Write down as many letters as you see

### Whole report results

- Subjects report 4.5 letters on average (Sperling, 1960)
- Subjects claim they saw more letters, but lost the percept while they reported
  - they cannot report fast enough
- How can we tell if percept is lost?

Purdua University



### **Partial report**

- Same type of letter matrix
- Indicate which row to report after the matrix disappears
  - choice of row is random
- Suppose the subject reports 3 of 4 letters from any row
  - =>3/4ths of each row was available
  - ==> entire field was available
- This is essentially how college tests are designed!

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### **Partial report**

• Write down letters from the indicated row

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### Partial report

• Write down letters from the indicated row

STYI

R F C Q

Z E V N

niversity 🧗



### **Partial report**

Write down letters from the indicated row



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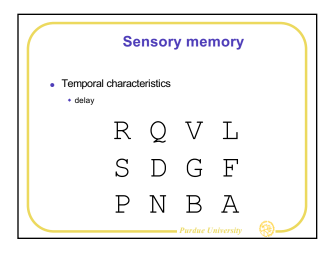


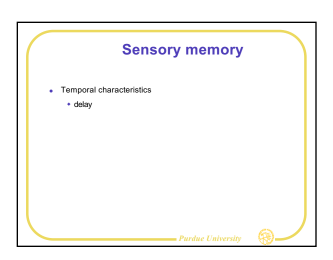
### **Sensory memory**

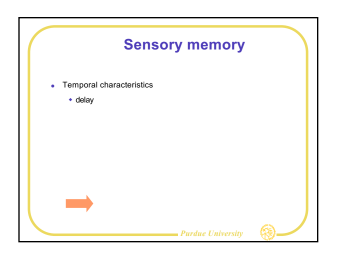
- Temporal characteristics
  - delay

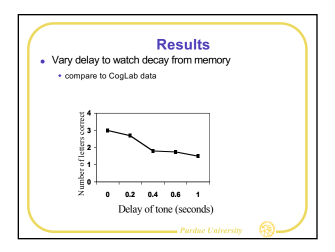
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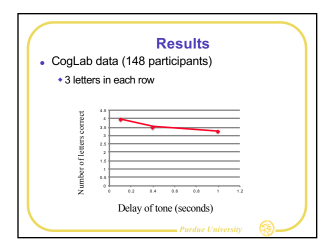


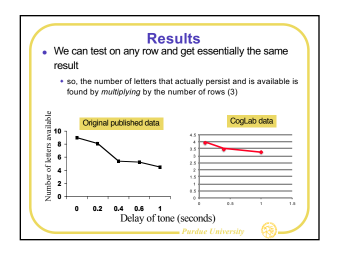




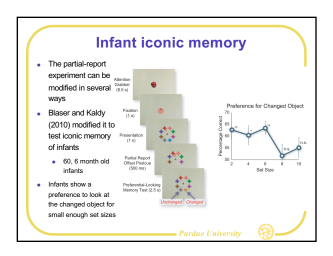








**Iconic/sensory memory** Performance is better than the whole-report procedure because you can focus attention on iust one row before the Number of letters available 0 8 9 8 0 1 percepts fade away Fading percepts are due 6 to visual persistence, which we talked about earlier We call the use of this information iconic memory 0.2 0.4 0.6 Delay of tone (seconds) Short duration



Infant iconic memory . Infant iconic memory is actually quite similar to adults Preference for Changed object Ask adults to report the location of the changed color They do better than 80 infants (who did not 70 understand the 'task') Look for sharp drop in 60 performance as set size 50 Estimate items in memory • Adults = 5.75 Infants = 5.0

Masking

Masking effects can influence iconic memory
persistence-based memory is very brief, and is easily destroyed by a mask

Iconic memory is
brief
easily disturbed

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Partial report with masking

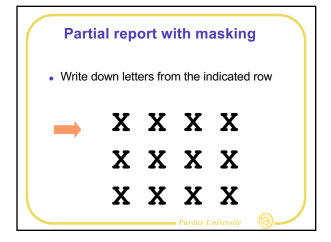
Write down letters from the indicated row

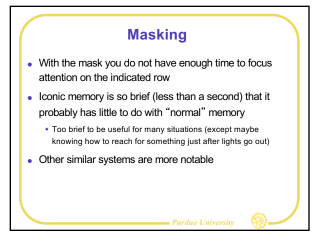
X V F R

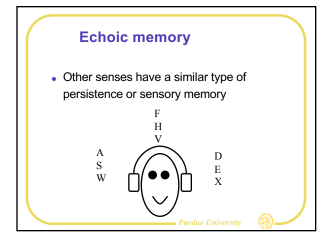
W K D M

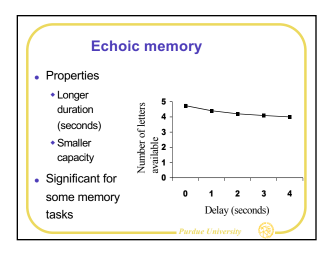
S N J Y

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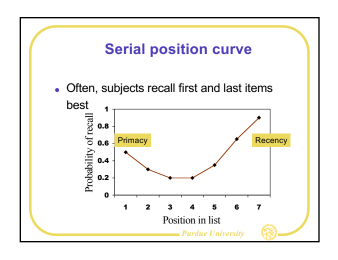


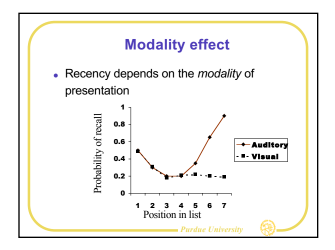












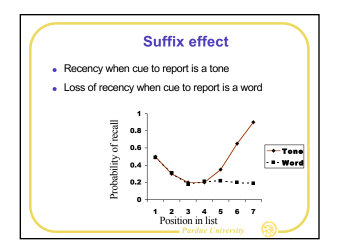
### Modality effect

- Explanation:
  - In this task, recency depends on sensory memory
  - It takes time to report all the items in the list, in order
  - in the visual presentation, iconic memory of the last item is gone before subject tries to report it (poor recall)
  - in the auditory presentation, echoic memory of last item is still present when subject tries to report it (good recall)
- Thus, auditory presentation shows recency, but visual does not
- We will explain the primacy effect later

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### 



### **Suffix effect**

- · Not affected by
  - practice
  - meaning of cue word
  - common vs. rare word
- · Words are physically different from tones
  - suffix word acts like a *mask* to wipe out last word in list from echoic memory
  - the situation is similar to being unable to report the letters in the partial report task with the X-masks

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### **Phone operators**

- Call information for a number
- Operators are very short
  - give the number
  - do not say "goodbye" or "have a nice day"
- · Avoiding the suffix effect!
  - you would forget the last part of the phone number if they finished with pleasantries

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### **Conclusions**

- Partial report experiment
- Sensory memory
  - iconic memory (visual)
  - echoic memory (auditory)
- Relation to immediate serial recall (recency)
  - · modality effect
  - suffix effect
  - significance for phone operators

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### **Next time**

- Lecture is a vodcast available on the class web site!
- Memory
- Modal model
  - short term memory
  - long term memory
- Experiments
- CogLabs on Brown-Peterson and Serial position due!
- Why it is difficult to win a pizza at Little Caesars.

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### Two store model

**PSY 200** 

**Greg Francis** 

Lecture 14

Why it is difficult to win a pizza at Little Caesar's.

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### **Memory**

- Simple view
  - memory is a container of past impressions and knowledge
  - memories can leak-out, decay away
- Not very realistic
  - need to explain why memories disappear

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### Simple view

- The container theory of memory does not explain, for example,
  - why some memories are very long lasting (my childhood car trips to Utah)
  - why some memories are very brief (my wife asks me to take out the trash)
- We are not going to get a full theory of memory, but we can start to get an outline
  - · and identify some misconceptions about memory

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### Ebbinghaus' experiments

- First memory experiment (1885)
- Measure how long it takes to learn a list of nonsense syllables perfectly
  - NOF, QAP, HOS, LEQ, FIK, MEC, KIJ, HOM, NEM, MOJ
- How long does the memory last?
- In what form does the memory last?
- How does it affect future behavior?
- Does it help relearn the list at a later time?

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### **Ebbinghaus**

- Relearn the list at later points in time
  - a different list each time
- Measure how long it takes to relearn the list
- Calculate savings

Savings = 
$$\frac{Time_{original} - Time_{relearn}}{Time_{original}}$$

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### Forgetting curve Savings = 1 subjects do not need to relearn, perfect memory Savings=0 subjects show no evidence of earlier learning 1.2 1 50 0.8 0.6 0.6 Still not 0

## **Significance**

- Ebbinghaus' results suggest that memories can last a very long time, in some form
  - Memories were believed to be "stored" in a memory system and did not just fade away (otherwise, the curve should not asymptote above zero)
  - · Memory loss was believed to be due to interference of
- Other experiments challenge this view



## **Memory task**

- See (or hear) a trigram of consonants
- · Report it back in order
- · Ebbinghaus' results suggest good memory until other letters are also memorized



WRM



## Retention

- Peterson & Peterson (1959)
  - Brown (1958)
- Give subjects trigram
  - ask them to count backwards by 3's and then recall trigram



WRM

779, 776, 773,. 782

## Retention

- · Vary duration of counting backward
- Numbers are different from letters, you might not expect any interference
  - but they can have very strong interference

Suggests some memories last only a few seconds!

correct 0.8 0.6 Proportion 0.4 0.2 0 3 6 9 12 15 18 Retention interval (seconds)

### Retention

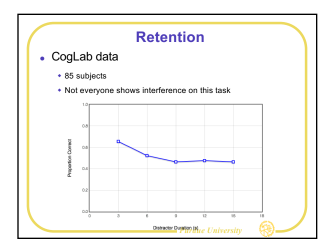
- The results of the Brown-Peterson study suggest that some aspects of forgetting are process driven
  - keeping a memory "active" requires effort
  - if you are distracted by another task, you cannot apply the effort to keep the memory
  - similar to our observations about attention and processing



### Retention

- The results of the Brown-Peterson study also suggest that some aspects of forgetting are
  - · even if you are distracted, you can recall the trigram if only a short time has passed
  - if many seconds have passed, while you are distracted, you cannot recall the trigram
  - memory has "decayed", or something like decay, while you were doing the distracting task





# Another experiment • Memory span • how many items can you correctly recall immediately after exposure? • "The magic number 7+/-2:..." • Miller (1956)

Interpretation

There exist two types of memory systems

Long Term Memory (LTM)

high capacity (no limit)

long duration (forever)

Ebbinghaus' experiment

Short Term Memory (STM)

small capacity (~7 items)

short duration (seconds)

Memory span, Brown-Peterson



Modal Model of Memory

Atkinson & Shiffrin (1968)

Multiple stages of memory

STM plays a dominant role in active memory

Requires transfer between STM (STS) and LTM (LTS)

Sensory registers

Sensory registers

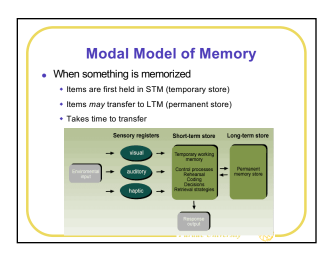
Short-term store

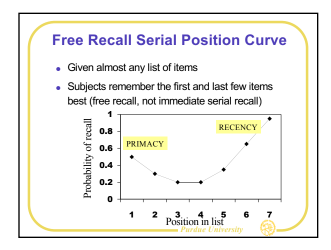
Long-term store

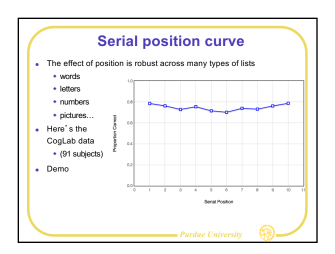
Wisual

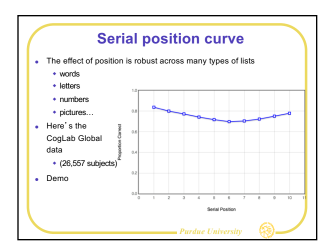
Temporary working

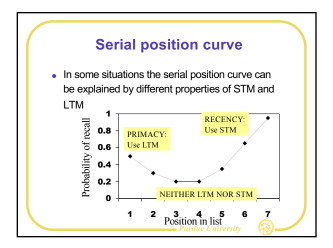
Tempor









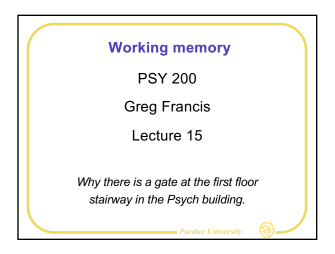


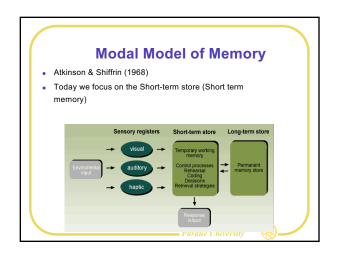
## **Conclusions**

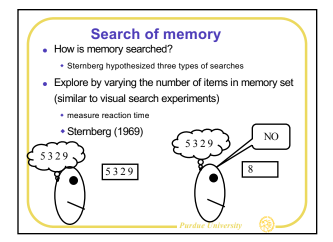
- Short Term Memory (STM)
- Long Term Memory (LTM)
- STM / LTM distinction is one of the strongest conclusions of cognitive psychology
- · Accounts for quite a bit of data
- · Many details are unresolved

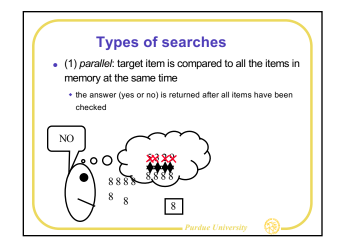
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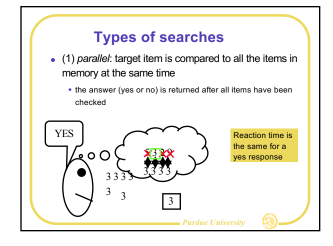
# Next time Expansion of STM into Working memory central executive phonological store visuo -spatial sketchpad CogLab on Sternberg search due! Why there is a gate at the first floor stairway in the Psych building.

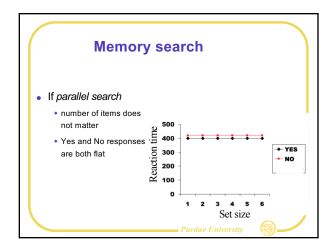


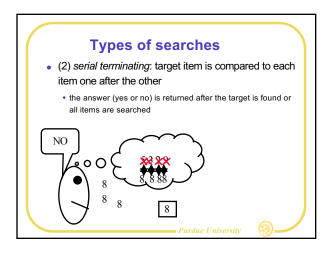


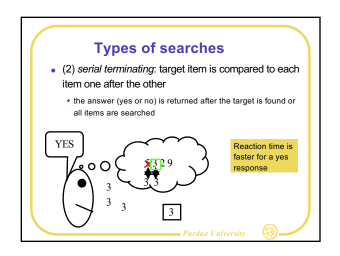












If self-terminating search

• Go through items one-by-one until find target

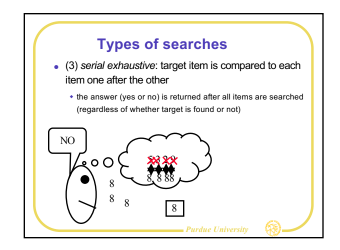
• RT increases with set size

• YES RT's shorter than NO RT's

• Lines have different slopes

• Set size

• Purdue University



Types of searches

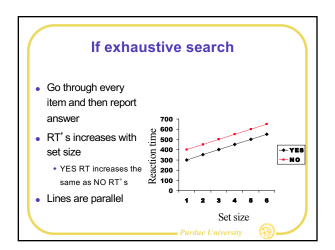
• (3) serial exhaustive: target item is compared to each item one after the other

• the answer (yes or no) is returned after all items are searched (regardless of whether target is found or not)

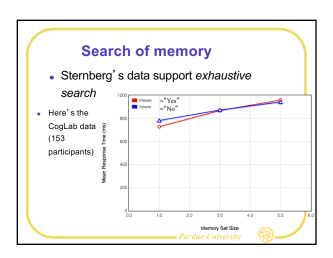
YES

Reaction time is the same for a yes response as for a no response

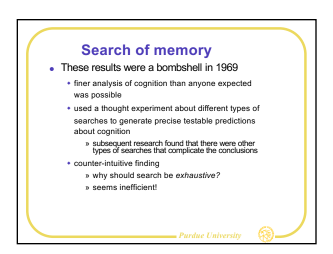
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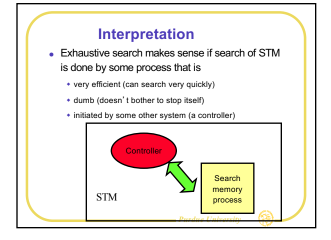


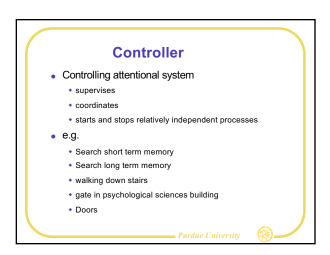
# Hypothetical searches So, we have three hypothetical ways of searching STM They predict very different patterns of reaction time as a function of memory set size Sternberg runs the experiment to see how the data comes out You ran a version of the experiment in CogLab



# Search of memory Implications: Search of STM 1) is serial, one item at a time and checking each item takes approximately the same length of time Approximately 40 milliseconds (CogLab data is a bit slower, 49 milliseconds) 2) is exhaustive search always goes through all items





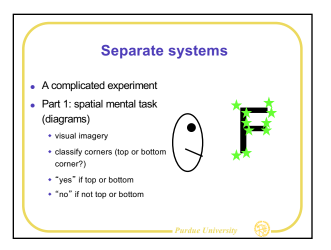


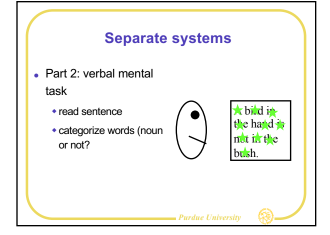
## Other aspects of STM

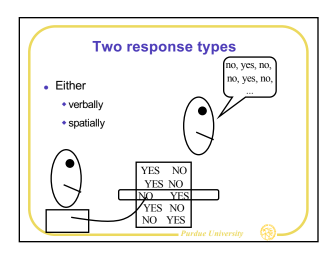
- At about the same time, another study indicated important characteristics of phonological and visuo-spatial systems
- Brooks (1968)
  - two types of tasks (visuo-spatial and phonological)
  - two types of responses (visuo-spatial and phonological)
- Identifies two types of systems that are relatively separate

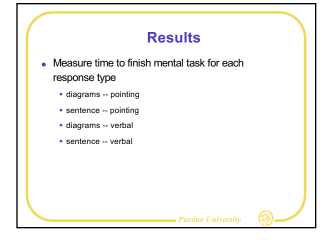
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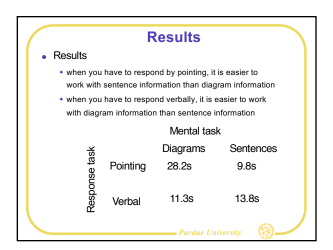


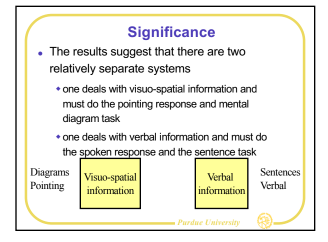


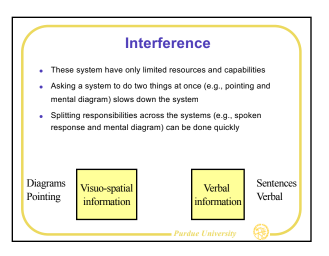


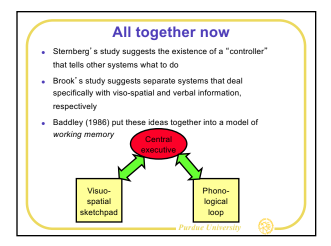


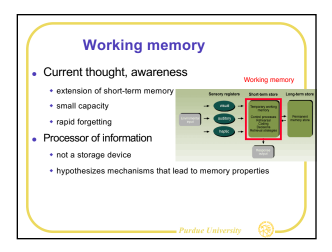


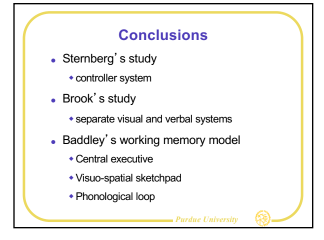


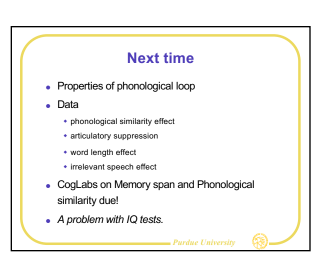




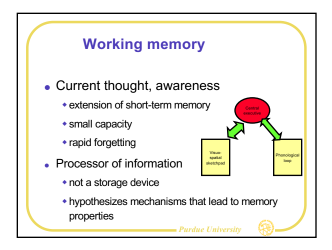


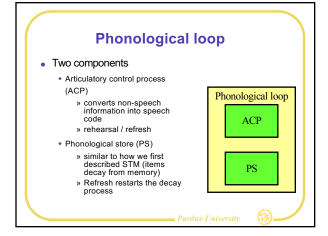


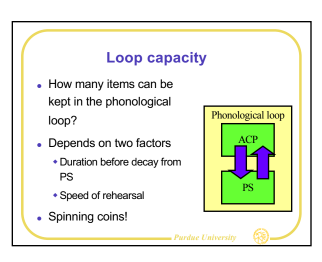


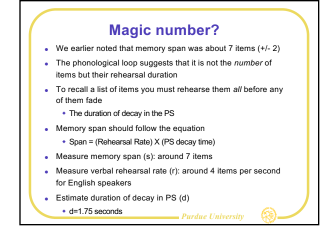


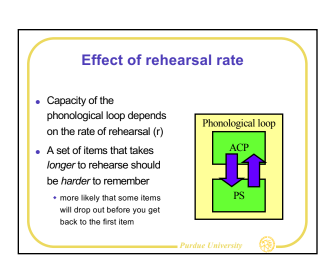
# Working memory PSY 200 Greg Francis Lecture 16 A problem with IQ tests.

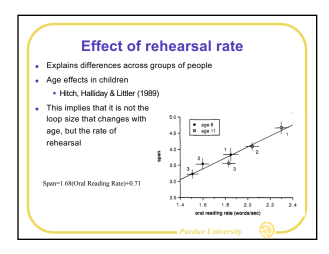


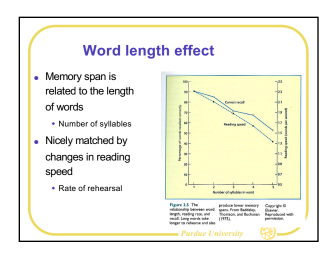


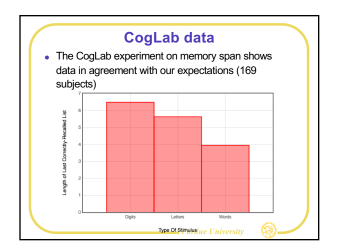


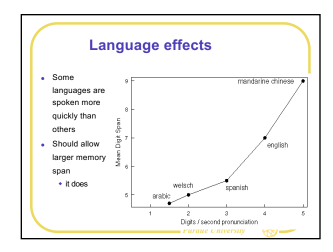


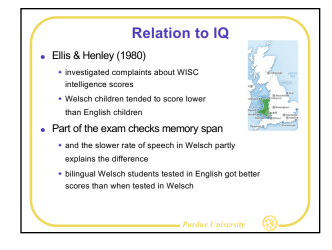


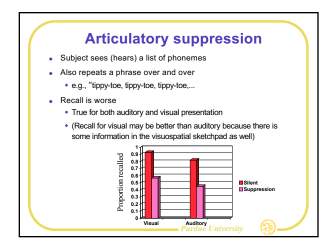


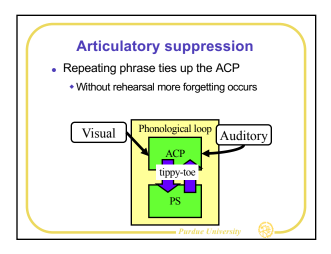


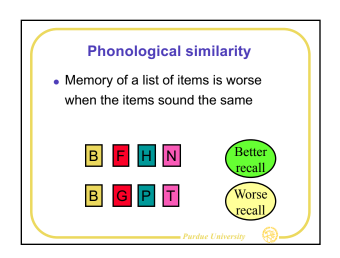


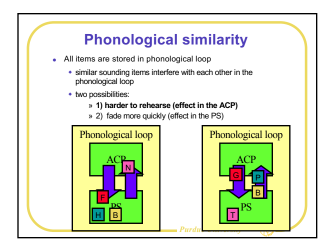


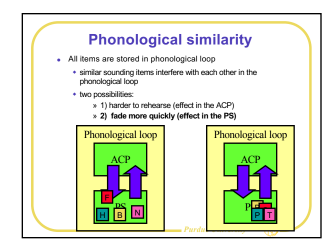


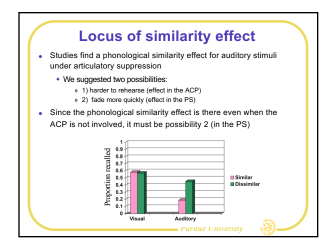


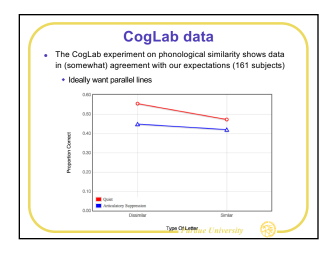












## Irrelevant speech effect

- Does irrelevant "background" sound affect memory?
  - E.g., studying with the TV on
- Three groups of subjects recall consonants
  - 1) no background
- best
- 2) background = nonsense words
- 3) background = noise bursts





## Irrelevant speech effect

- The presence of *phonemes* in the background is critical to the effect
  - strong effect when background is spoken in German, even for English speakers
- Suggests that background phonemes interfere in the PS
- Study with classical music if you need something!

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## **Conclusions**

- Data accounted for by phonological loop
  - word length effect
  - phonological similarity
  - articulatory suppression
  - irrelevant speech effect
- Don't listen to lyrical music while studying
  - Classical music is fine

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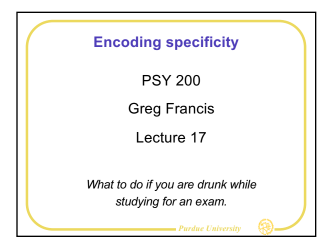


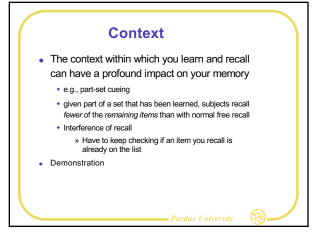
## **Next time**

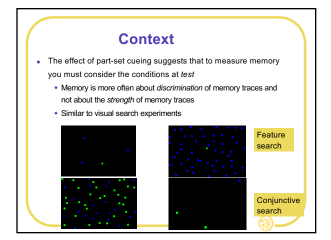
- Review for Exam 2
- After exam 2
- Encoding specificity
- CogLab on Encoding specificity due
- What to do if you are drunk while studying for an exam.

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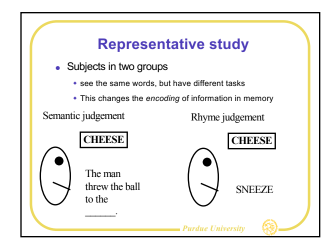


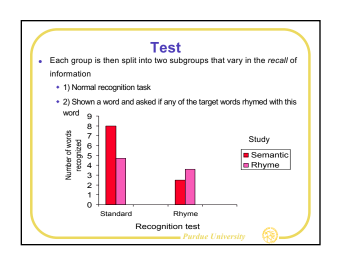




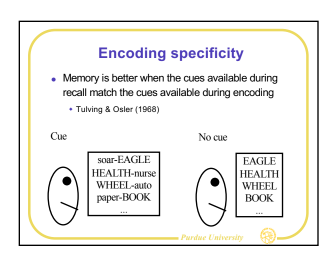


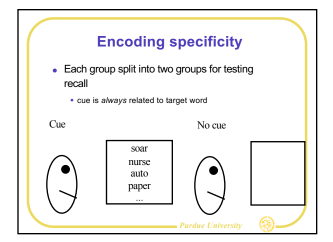
# Context But memory is not exactly the same as visual search Information must be encoded in memory as well as recalled Such encoding can alter what features are stored as part of the memory Which changes the discrimination of subsequent recall It turns out, that to maximize recallability the effort and conditions at the time of learning must be consistent with the properties and conditions of the test Encoding specificity principle

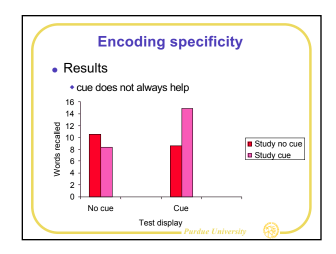


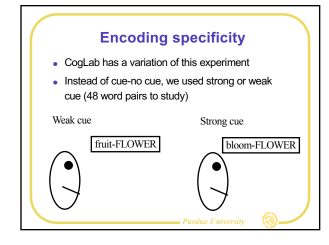


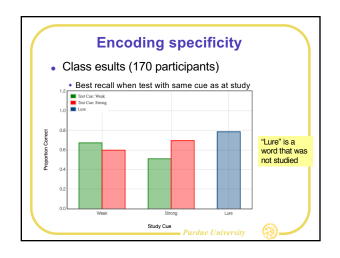


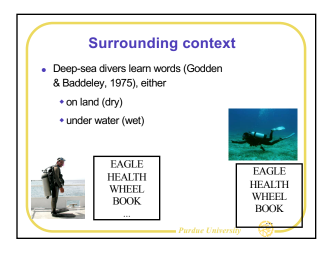


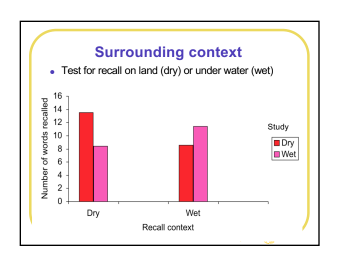






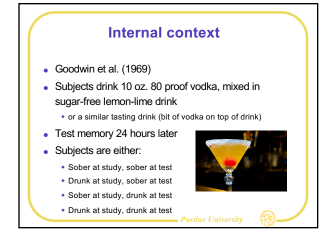


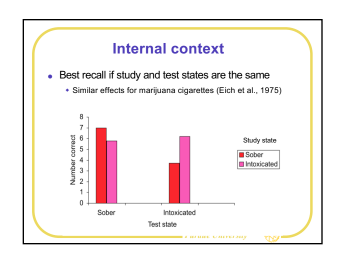




## • Decompression tables for divers • want to remember when under water • generally study while on land • Researchers working under water have difficulty recalling their details on land • E.g., counts of species • How do you know if something is forgotten? • changing context may allow subject to recall seemingly

# Forgetting Forgetting is not always a characteristic of a memory system, or your brain although it could be in some cases, it is not always Forgetting *must* be defined operationally specify the task and context of retrieval You can never be certain that if you are placed in a different context you will still show forgetting





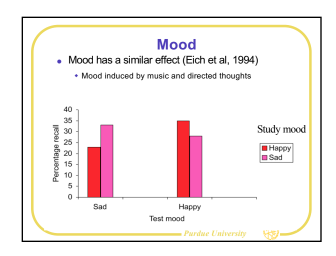
forgotten information

forgetting = retrieval problem?

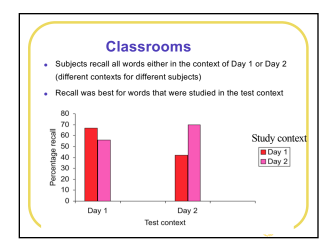
## **Testing**

- So, if you are intoxicated while studying for an exam
  - and you didn't study before
- You should be intoxicated while taking the exam

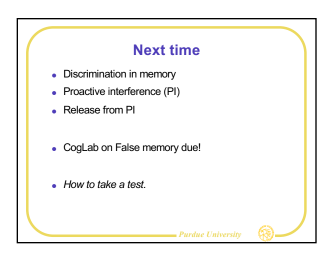
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# Classrooms Is memory better when you are tested in the same room as lectured? significant for final exams! Smith et al. (1978) Subject studied words in one of two contexts (on separate days) Varied classroom and dress of experimenter



# Conclusions Context Encoding specificity memory best if study and test are similar Cues Environment State Mood Classrooms



## **Memory discrimination**

**PSY 200** 

**Greg Francis** 

Lecture 18

How to take a test.

Purdua Univarsity



## **Discrimination**

- Many cognitive tasks require you to discriminate between events/stimuli
  - . Is this a real smile?
  - · Is this fruit ripe?
  - Is there a stapler on the desk?
- The same kind of discrimination is required for memory







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## **Discrimination**

- Discrimination is difficult because memories can come from lots of different sources
- · Consider so-called "False memory" studies
  - as in CogLab
  - subject views a list of words
  - the list of words have something in common
    - » they are all related to a target word

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## **False memory**

- An example list is
  - smooth, bumpy, tough, road, sandpaper, jagged, ready, coarse, uneven, riders, rugged, sand, boards, ground, grayel
  - the special target is *rough*, which is not shown to the subject
- After viewing the list, the subject must go through a set of words and identify which ones were in the just seen list
  - some words were in the list
  - some words were not seen
    - » including the special target

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## **False memory**

- The main finding is that the special target is often identified as part of the just seen list
  - even though it was not
- Sometimes people will even report that they recall "seeing" the special target
  - but this is impossible because it was never shown
- CogLab data (163 participants)

Type of selected items
 Percentage of recalls

• In original list 78.5

Normal distractor (not in list)
 7.9

Special distractor (not in list)

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78.5

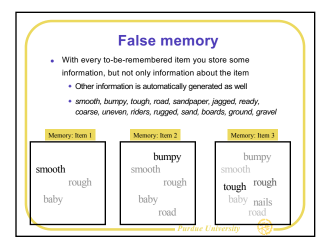


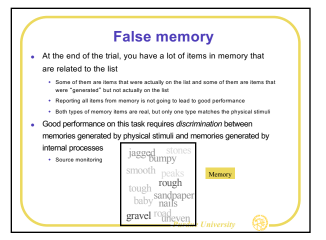
## **False memory**

- These types of findings suggest that our memories are
  - not necessarily accurate, we can remember things that never occurred
  - able to be manipulated, to a certain extent, I can make you have certain memories
- Why does the false memory effect happen?

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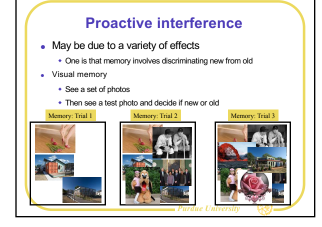


## **Discrimination**

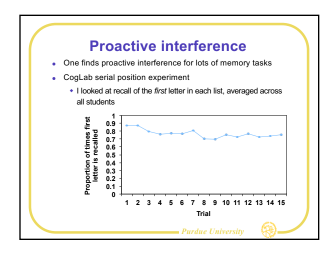
- Good memory recall usually requires not only recall of an item from memory
- You also must identify the correct item relative to the appropriate context or time frame
  - The current trial
  - The context of the experiment
  - Relative to an earlier event
  - At a particular moment in time

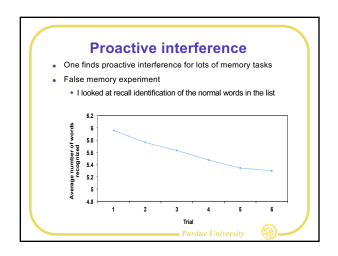
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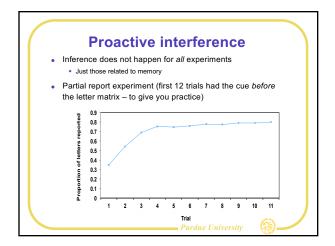
## Interference Retroactive interference (RI) • new information prevents recall of previous information • e.g., Overwriting a computer file. Proactive interference (PI) • prior learning prohibits new learning • e.g., Learning new cultural customs.

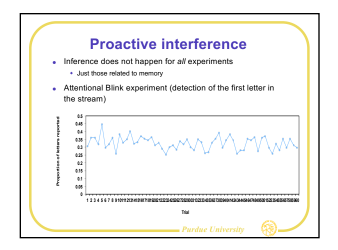


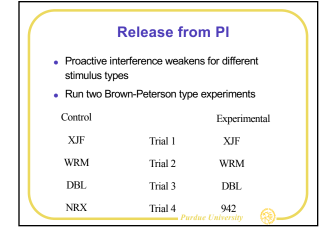


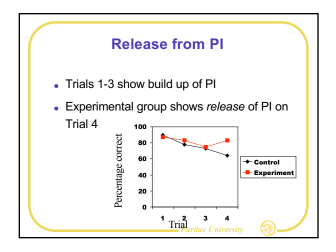


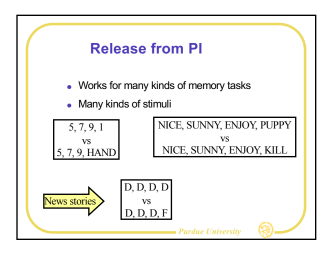












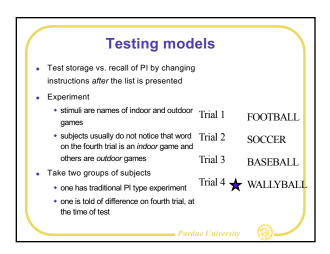
## **Memory system**

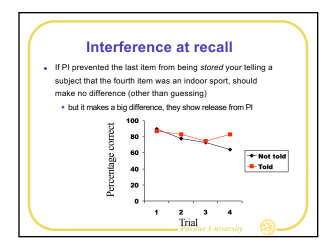
- Every memory system must have at least two components/processes
  - Storage
  - retrieval
- We have described proactive interference as being due to difficulty discriminating new items from previous items
- But there is an alternative explanation
  - Proactive interference might prevent items from being stored and thereby make them unrecallable

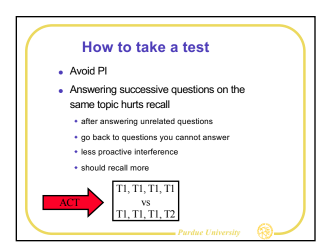
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# Working memory • For example, working memory has a storage interference hypothesis for the phonological loop • Working memory suggests that interference can occur • by blocking ACP rehearsal (articulatory suppression, Brown-Peterson task, word length effect) • within the PS when items sound similar (phonological similarity effect) • both of these interference types block the storage of items (items fall out of the loop)







## **Conclusions**

- Discrimination
- Retroactive interference
- Proactive interference
- Release from PI
- Strong effects
- Knowing about can help in everyday tasks

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## **Next time**

- Constructive memory
- Flashbulb memories
- Memory misattribution
- Misleading questions
- How good is eye-witness testimony?

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## **Constructive memory**

**PSY 200** 

**Greg Francis** 

Lecture 19

How good is eye-witness testimony?

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## **Memory test**

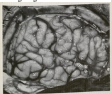
## **Discrimination**

- . The task is difficult because you have to do several things
  - Recall information that might be related to the task from memory
  - Determine if the memory is actually for the correct event
  - Determine if the memory is actually for the correct moment in
  - · Gauge your confidence in the memory's validity
- All of this suggests that performance on a memory task involves discriminating information
- To address the discrimination problem, people engage in a constructive process to report memories



## No forgetting?

- Brain surgeon (Penfield, 1959)
  - · Epilepsy patients
  - · stimulate brain regions before operating
  - · want to know what is being removed
- Conscious patients report vivid memories
  - unable to recall normally
    - » "she saw herself as she had been while giving birth to her baby."
  - stimulation of temporal lobes
- . In the image, numbers indicate places where stimulation evoked different reported experiences



## No forgetting?

- Suggests that memories are stored but normally unreachable (context things again)
- Basis for ideas of memory repression (and a few self-help books)
  - The results are usually misunderstood
  - Actually only occurred for 5% of patients



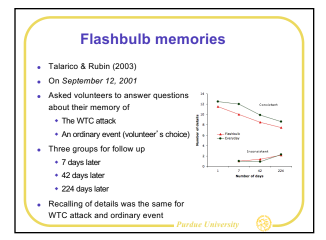
## Penfield (1959)

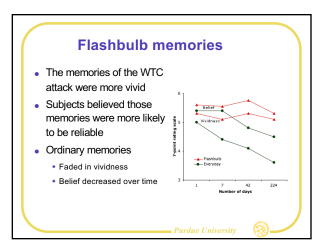
- Even worse..
  - · the memories are nearly impossible to verify
  - the few attempts find that the "memories" are not true
    - » people describe places they have never visited, impossible events, fantasy,...
  - The patients have epilepsy
    - » Stimulation may have triggered something like an epileptic seizure (which can have hallucinations)
- It is more likely that stimulation "feels like" a memory, even though
  - · your awareness of "remembrance" is a product of your brain
  - · it can be stimulated, even without a real memory
- What do we mean by a valid memory?



## Flashbulb memories Highly emotional events tend to produce strong memories e.g. JFK assassination Challenger explosion Oklahoma City bombing Earthquakes September 11, 2001 ...

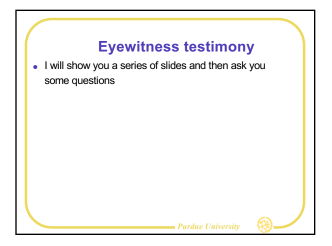




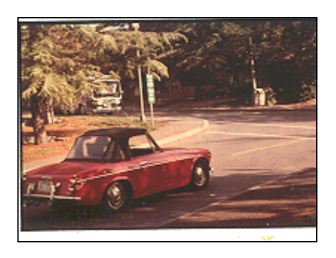


# Flashbulb memories Subjects confidence in their memory can be misleading retelling of the story ("I remember vividly when Kennedy was shot. I was...") probably reinforced the story Maybe not the true memory Flashbulb memories are a real phenomenon about the experience of memory, but probably not "super-memory"

# Memory misattribution Donald Thomson was accused of rape and picked out of a lineup by the victim (Schacter, 1996) He was on live TV at the time of the rape Ironically, he was discussing memory of faces for eyewitness testimony The victim had the TV on at the time of rape misattributed the face on TV for the face of her attacker very accurate report of the crime, otherwise

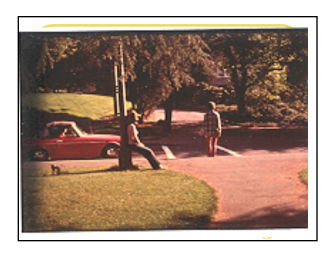




















## Questions

- Did the bus, which came by, come from the left or the right?
- Did another car pass the Red Datsun while it was at the intersection with the stop sign?
- Did you see a bicycle?
- Did you see the taxi cab?
- Did you see if the policeman wrote anything down?

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## **Eyewitness testimony**

- Later, show slides and ask subjects if they were part of the original set
- Key test is for a pair of slides (between subjects)
  - real slide contains YIELD sign
  - fake slide contains STOP sign



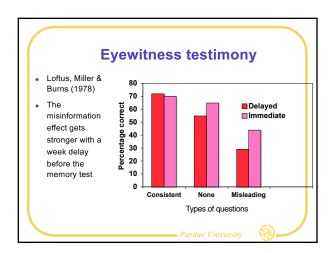


## **Eyewitness testimony**

- "Misinformation effect"
  - Loftus & Palmer (1974)
- Compare accuracy according to pre-test questions
  - Subjects without a misleading question--90% accurate
  - · Subjects with a misleading question -- 20% accurate
  - In a follow-up, the experimenters asked those with misleading questions if they thought they were misled
    - » 90% say no
- Paying money for correctness also had no effect

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## **Memory implants**

- Loftus has a procedure that "implants" a memory of being lost in a mall
  - Basically just have subject read a plausible story (with some details that could be true)
  - Get family members to pretend the story is true
  - Later the subject "remembers" the story as something that happened to him/her
- It is very easy for a therapist to "implant" false memories into patients

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## **Conclusions**

- Many techniques believed to provide accurate memories, do not
  - · flashbulb memories
  - brain stimulation
- Memory is constructive
- Memories can be easily influenced by questions, interpretation, and context

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### **Next time**

- Amnesia
- Anterograde amnesia
- Retrograde amnesia
- Unusual characteristics
- Repression
- CogLab on Forgot it all along due.

What's wrong with mypwife?niversity



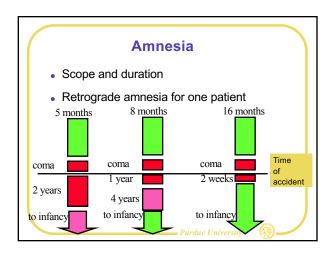
## Amnesia PSY 200 Greg Francis Lecture 20 What is wrong with my wife?

## **Fundamental fact**

- There is no method other than object physical evidence to verify the accuracy of a memory
- Memory is a cognitive experience
  - Confidence in the memory is another cognitive experience
  - You can be very confident and still be wrong
- Of course, we must be correct fairly often, or our lives would be a total mess!

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# What's wrong with my wife? Nothing! But she cannot remember anything before her senior year in high school motor cycle accident complete retrograde amnesia, ardue University

# An unusual case Side issues Sense of smell Mild anomia Odd aphasia (language deficit) She is able to learn and remember new information Remarkably unaffected by the loss of memories Personality Parents college makes study of retrograde amnesia difficult

## What is lost?

- How can someone who loses their childhood memories go to college the next year?
  - memories cannot be "wiped clean"
  - perhaps they are just not directly accessible
  - forgetting = recall problem?

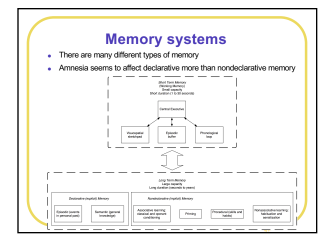
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## What is lost?

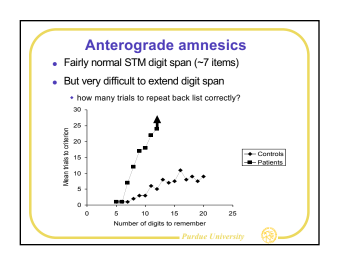
- · More generally,
  - while patients with retrograde amnesia forget their names, parents, addresses,...
  - they do **not** generally forget how to walk, talk, solve problems
    - » Although they may have problems...
  - Different types of memory systems » controversial!

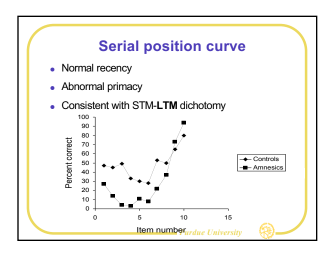


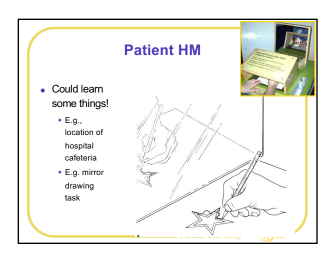


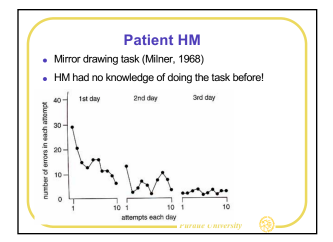
# Anterograde amnesia • Some patients have amnesia that preserves past memories but prevents formation of *new* memories • many are long-time alcoholics who did not eat properly » which leads to a thiamine deficiency » which leads to Korsakoff's syndrome • Leonard in *Memento*

# Patient HM Surgery on hippocampus (to control epilepsy) anterograde amnesia unable to learn anything new Thought it was 1953 shocked by age of face in his mirror Could not stand to read newspapers reintroduced himself to doctors, nurses,... Could carry on a conversation!

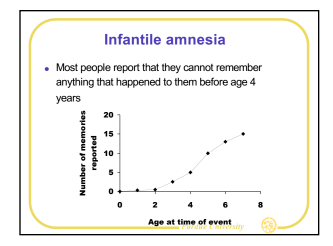








# Amnesia-like memory Some aspects of memory seem very much like amnesia infantile "amnesia" repressed memories Careful studies are difficult to come by because the memories (and absence thereof) must be verified remember the "fundamental fact" at the start of today's lecture



# Infantile amnesia Reason is unknown, but the best theory goes like this... children younger than 4-years-old view the world differently from adults by encoding specificity, one needs to be in a similar state as study to best recall something adults are very different from children, and this prevents recall of early memories

## Repression

- Psychotherapists (e.g. Freud) suggested that infantile amnesia occurred because much of childhood is filled with painful events and memory of the pain is prevented by psychological defense mechanisms (repression)
- This is very unlikely
  - people do remember painful events well
  - · laboratory studies find no evidence of repressed memories

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## Repression

- In a laboratory, showing evidence of repression requires
  - being unable to remember something
  - being able to recover the memory through therapy
  - proving that the recovered memory is accurate

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## Repression

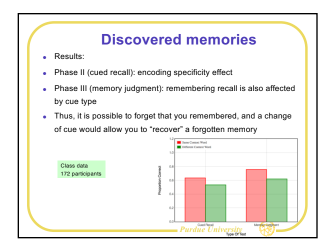
- In therapy, clinicians often claim evidence of repression with
  - dream interpretation
  - patterns in symptoms
  - recovering a memory through hypnosis
- None of these techniques demonstrate a verified memory
- Among carefully controlled memory research, there is no evidence of repression!

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# Discovered memories However, it is possible for information that was once known to be forgotten and then (re)discovered CogLab's Forgot it all along experiment demonstrates this property Phases I and II are like an encoding specificity experiment Study with cue Test with same or different cue cup-D\_\_K pan-D\_\_K pan-D\_\_K

# Discovered memories Phase III: judge your memory for an item in phase II We only care about the items that you correctly recalled in Phase II Did you recall the upper case word? (same or different cue) cup-DESK pan-DESK



## **Conclusions**

- Retrograde amnesia
- Anterograde amnesia
- Learning in anterograde amnesics
- Infantile amnesia
- Repression

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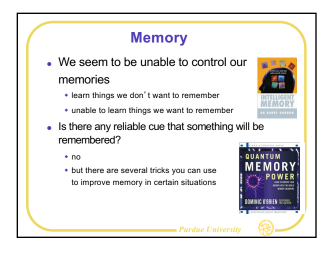
## **Next time**

- Encoding specificity
- Levels of processing (CogLab due!)
- Judgments of learning
- Practice testing
- Learning styles
- How to improve your memory without spending \$20.

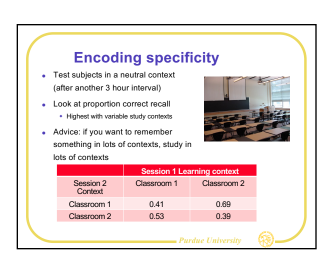
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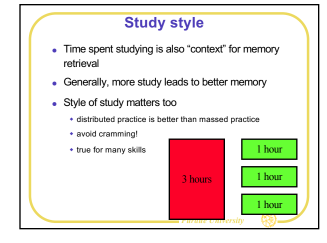


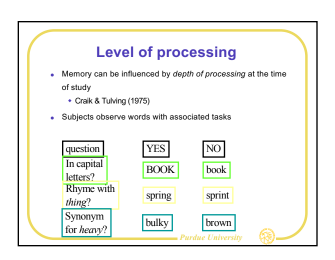
## Improving memory PSY 200 Greg Francis Lecture 21 How to improve your memory without spending \$20.

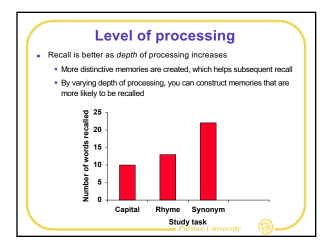


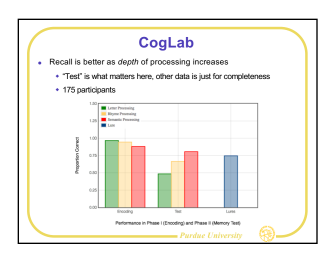






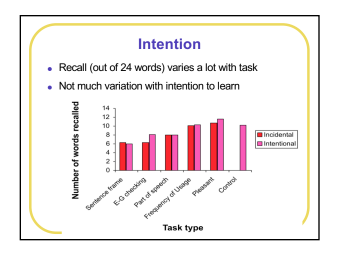






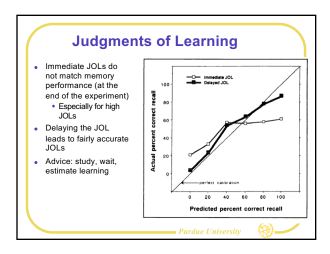
## Levels of Processing • Level of processing is more important than intent to learn (Hyde & Jenkins, 1973) • 11 groups of subjects • 1 control group: told they will be tested to recall the words » not given any study task • 10 experimental groups split to perform a study task » Pleasant-unpleasant rating » Estimate frequency of word usage » E-G checking: does word contain an E or a G? » Identify part of speech: noun, verb,... » Sentence framing: which sentence does word best fit in? • For all experimental groups, either

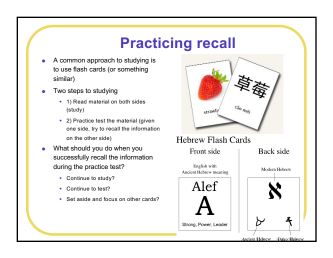
(a) Intentional learning : told they will be tested to recall the words
 (b) Incidental learning: not told they will be tested



# Implications Advice: study interactively read notes rewrite notes rephrase notes teach someone else Importantly, people are not usually good at estimating whether something will be remembered

# Judgments of Learning Nelson & Dunlosky (1991) Subjects study a pair of words (e.g., OCEAN – TREE) Estimate how likely they are to be able to remember one word if shown the other (JOL). Given OCEAN, how likely to remember the associated item later? This is the subject's estimate of their ability to use LTM Make judgment either Immediately after studying the pair Delayed to later in the experimental trials Note: students studying for an exam often use the immediate approach for a JOL to decide if they need to continue studying





Practicing recall

Karpicke & Roediger (2008)

Subjects study 40 Swahili - English word pairs

mashua – boat

kaka – brother

Test for English given Swahili:

mashua – ???

Four groups of subjects, that differ after an item is correctly recalled

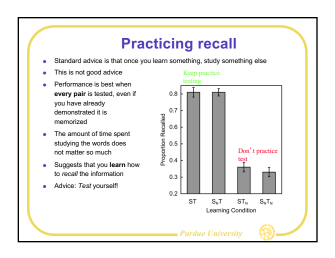
ST (study-test): subject studies and continually tested over every pair

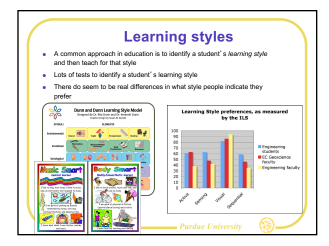
SnT (study on non-recalled - test on all): when a subject recalls a pair, it is no longer studied, but it continues to be tested

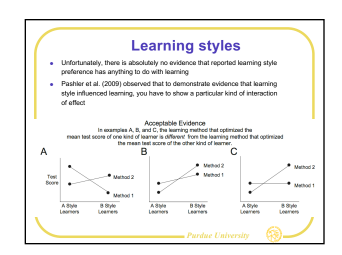
STn (study all, test only on non-recalled): when a subject recalls a pair, it continues to be studied, but it is not tested

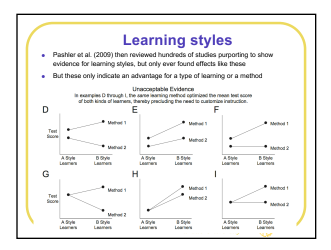
SnTn (study on non-recalled, test on non-recalled): when a subject recalls a pair, it continues to be studied, but it is not tested

A week later, everyone is tested









## **Learning styles**

- Why is the idea popular?
- It fits with the American ideal of everyone being capable of learning if given the chance (no child left behind)
- It allows parents (and students) to blame the educational system for failure rather than lack of motivation or ability
- It lends itself well to statistical quirks of finding "just the right method" for a given student
- It's a generalization of the experience that a given student benefits from a new explanation of material

# Conclusions • Lots of ways to improve memory • Encoding specificity • level of processing • Judgments of Learning • Practice testing • Learning styles

## **Next time**

- Mental imagery
- Sleep
- Brain training
- CogLab on Link Word due!
- Get a good night's sleep!

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## PSY 200 Greg Francis Lecture 22 Get a good night's sleep.



## **Memory trick - grouping**

- We often hear of people memorizing pages of the phone book
  - how do they do it?
  - some cheat (frauds)
  - others take advantage of organization and memory tricks
- SF learned to increase his digit span to 79 digits (any random sequence)
  - 230 hours of practice (over 20 months)
  - Ericsson, Chase & Faloon (1980)



# SF: Digit span Broke down and organized each digit list Long-distance runner sequence like 3492 converted to "3 minutes 49.2 seconds- near world record time" Eventually created a hierarchy of tricks (ages, dates) Technique did not transfer to other memory tasks (e.g., letters) Purdue University

## **Method of loci**

- Used by ancient Greeks to remember complicated speeches
- To remember a list of words or key ideas
  - visualize walking around an area with distinctive landmarks
  - link the items to be remembered with landmarks by using bizarre mental imagery
  - to recall items in order, mentally walk through area
  - (any ordered sequence will work -- e.g., a children's rhyme)
- Memory piggybacks on the easy recallability of the bizarre imagery.

University 5



# Method of loci • e.g., grocery list ITEMS LOCI Add vivid, bizarre imagery hot dogs driveway cat food garage interior tomatoes front door

### Peg word system

 Associate items in list with a previously memorized list

One is a bun.

Two is a shoe.

Three is a bee.

Four is a door.

Five is a hive.

Six is a stick.

Seven is a heaven.

Eight is a gate.

Nine is a line.

Ten is a hen.

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### Peg word system

- "Hook" to be remembered items to the list
  - visual imagery helps again!

ITEMS Peg word

milk bun

recall by reciting poem

bread shoe

bananas tree

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### Link word method

- Foreign language vocabulary
  - find an English key word that sounds like some part of the foreign word
  - form a mental image of the key word interacting with the English translation of the foreign word
- E.G.
  - pato -> Spanish for "duck", sounds like "pot-o"
    - » imagine duck with pot on its head
  - zronok-> Russian for "bell", sounds like "zrahn-oak"
    - » imagine an oak tree with bells as acorns

Purdue University



### Link word method

- In a study of learning 120 Russian words (Atkinson & Raugh, 1975)
- Two groups
  - control: heard Russian words, saw English translation
  - experimental: heard Russian words, saw English translation, saw key words, and applied method
- Experimental group learned more words faster and for longer
  - 6 weeks later
    - » experimental (43% correct)
    - » control (28% correct)

Purdue University



### Link word method CogLab Link word lab (154 participants) Study 50 French words (25 in each condition) Half with a provided link word to form an image Half without a provided link word (no image)

### **Mnemonists**

- Some people seem to have extraordinary memories
  - professional apply one of the techniques we've discussed
  - spontaneous- seem to not consciously apply a technique
- Photographic memory?
  - Few documented cases
  - Generally, not happy outcomes



### S.: Luria

- · Luria: Russian psychologist
  - met S in 1920s
- S
  - able to recall without error a list of 70 words
    - » took 2-3 minutes
    - » able to report it again several months later
  - other unusual characteristics

Purdue University



### S.: Luria

- Extreme synesthesia
  - sensory information from one modality evokes sensation in another
  - tone, 30 cps, 100 decibles --> "saw" a strip 12-14 cm wide the color of old, tarnished silver
    - » 50 cps--> brown strip, taste of sweet and sour borscht
  - voices gave rise to visual responses
  - used the full sensation of events to help memory

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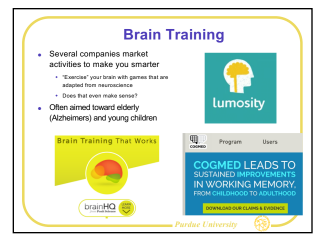


### S.: Luria

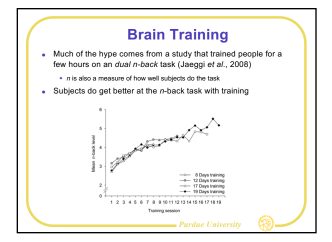
- Visual imagery
  - used method of loci
  - such strong imagery it interfered with his ability to understand simple prose
    - » words kept evoking inappropriate images...

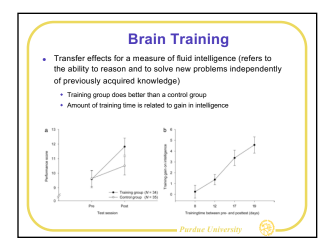
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### 





### **Brain Training (WARNING!)**

- Redick et al. (2013) cautions:
- The conclusions are based on 4 small studies that varied in many ways
  - It is probably a mistake to average scores across these studies
- Some selective reporting of measures of fluid intelligence
  - Measures that did not show an effect were not reported
- No comparison to an "active control"
  - Where subjects complete a training task that should not improve fluid intelligence

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### **Brain Training (WARNING!)**

- In October 2014, a group of memory researchers released a statement with the following summary:
  - We object to the claim that brain games offer consumers a scientifically grounded avenue to reduce or reverse cognitive decline when there is no compelling scientific evidence to date that they do. The promise of a magic bullet detracts from the best evidence to date, which is that cognitive health in old age reflects the long-term effects of healthy, engaged lifestyles. In the judgment of the signatories below, exaggerated and misleading claims exploit the anxieties of older adults about impending cognitive decline. We encourage continued careful research and validation in this field.
- You should be similarly skeptical about claims for improving attention, perception, and other mental capabilities
  - Playing video games does not seem to improve your attention or perception
- You can improve performance on specific tasks, but that does not typically transfer to other tasks
- You can make yourself smarter by learning new information

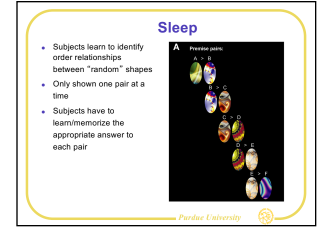
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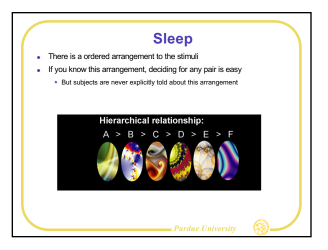


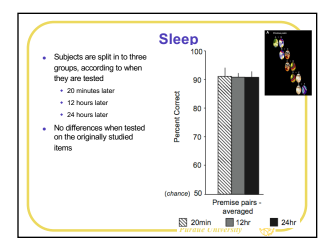
### Sleep

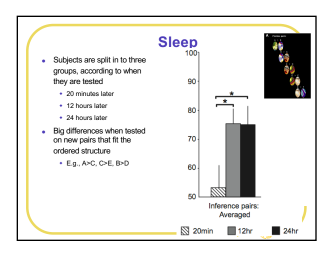
- · Many types of memory improve with sleep
- Some type of "consolidation" of memories
- The effect is not just time
  - · Although time also has an effect
- · We'll look at one representative study
  - Ellenbogen et al. (2007)

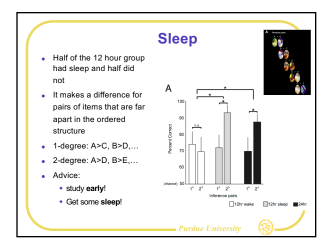


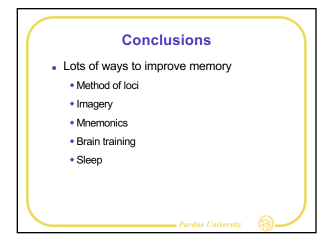












### Next time Mental representation Prototypes Exemplars Propositions CogLab on Prototypes due! What is a shoe?

### Representation of knowledge

**PSY 200** 

**Greg Francis** 

Lecture 23

What is a shoe?

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### **Concepts**

- What is the information in Long Term Memory?
  - May be several different types
- We have knowledge about the world
  - Due to personal experience
  - · Or due to language
- Such information must be in some kind of format, which we call concepts
- But what are the concepts?
  - what is the concept of "dog," "walking," or "free-market capitalism"?

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### Concepts

- · We will look at three topics in concepts
  - Definitions (don't really work)
  - Prototypes (closer to how humans think)
  - Exemplars (more likely than prototypes)
- · And then combinations of concepts
  - propositions

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### **Definitions**

- Plato (and Socrates) spent a lot of effort trying to define terms like virtue and knowledge
  - they were largely unsuccessful
- the 20th century philosopher Wittgenstein wondered if definitions of even simple concepts were possible

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### Definitions Consider the concept *shoe*, you might define it as Webster's Dictionary does

- A covering for the human foot, usually made of leather, having a thick and somewhat stiff sole and a lighter top.
- Anything resembling a shoe in form, position, or use.



### **Definitions**

- Consider the concept shoe, you might define it as Webster's Dictionary does
  - A covering for the human foot, usually made of leather, having a thick and somewhat stiff sole and a lighter top.
  - Anything resembling a shoe in form, position, or use.
- But now consider some situations and decide if they are really shoes
  - · A shoe that is intended for display only



### **Definitions**

- Consider the concept shoe, you might define it as Webster's Dictionary does
  - A covering for the human foot, usually made of leather, having a thick and somewhat stiff sole and a lighter top.
  - · Anything resembling a shoe in form, position, or use.
- But now consider some situations and decide if they are really shoes
  - · a shoe filled with cement, which cannot be worn
  - a covering worn on the hands of a person without legs who walks on his hands
  - And this? →

### **Definitions**

- The difficulty is the same one that Plato and Socrates had trying to define virtue
  - for any definition you come up with, I can find examples that do not seem to fit the definition
- But we all know what a shoe is
  - so our knowledge of this concept must not be based on some precise definition
- Note, scientists can (sometimes) create precise definitions (e.g., a dog is defined by a DNA pattern or by mating abilities)
  - but the definition is somewhat arbitrary

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### **Prototypes**

- Perhaps what defines a concept is similarity among its members
  - there may be no absolutely necessary characteristics
  - there may be no absolutely sufficient characteristics
- Prototype theory supposes that similarity is judged relative to a prototype example of the concept
  - e.g., an ideal, average, or most frequent version of the concept

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### **Prototypes**

- In prototype theory it is possible for an object to be "more" or "less" a certain concept
- Consider the concept "coffee cup"



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### **Prototypes**

- In prototype theory it is possible for an object to be "more" or "less" a certain concept
- Consider the concept "coffee cup"
  - and variations (some are "cup-ier" than others)

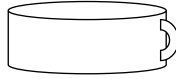


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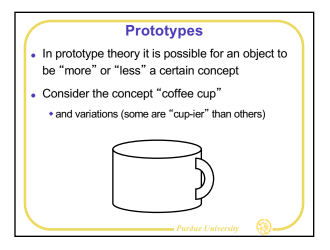


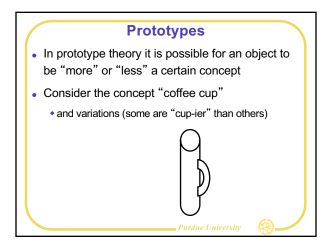
### **Prototypes**

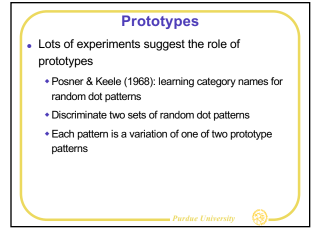
- In prototype theory it is possible for an object to be "more" or "less" a certain concept
- Consider the concept "coffee cup"
  - and variations (some are "cup-ier" than others)

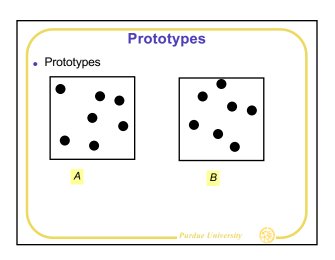


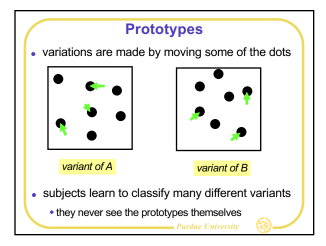


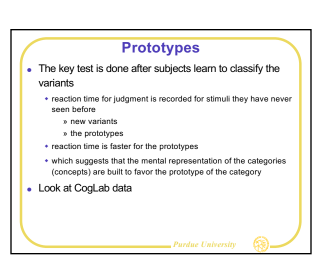


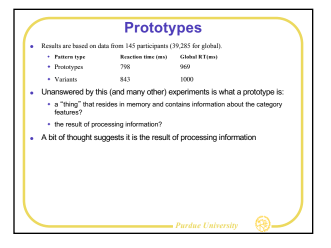


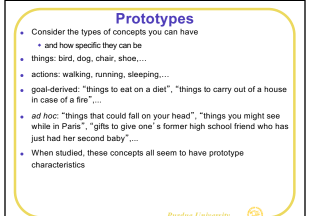


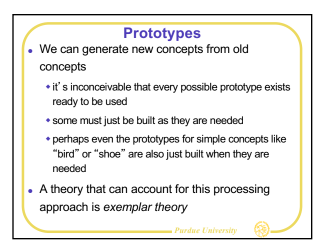


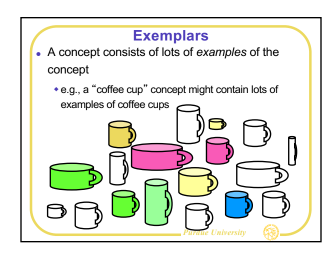


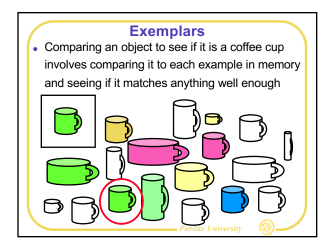


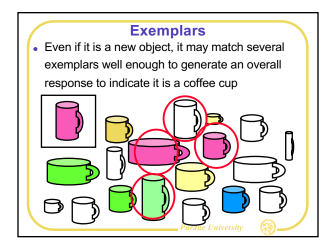


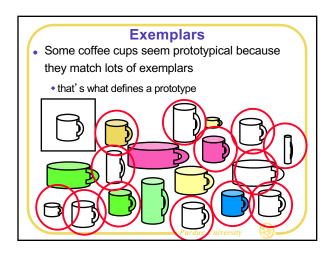






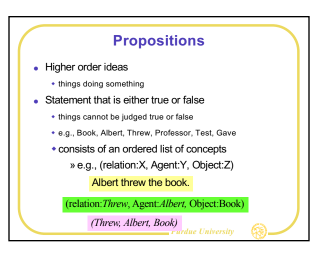


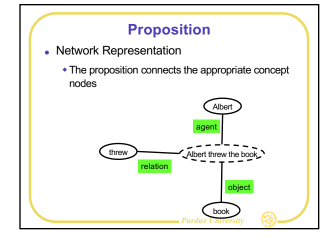


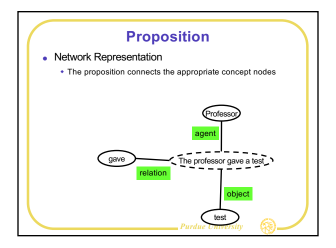


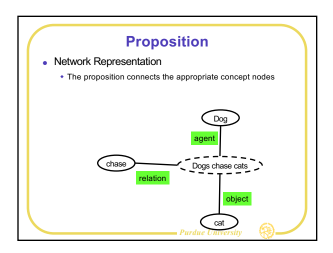
### Unlike prototype theory, exemplar theory also contains information about the variability of examples within a concept Thus, we know that pizzas have an average size of 16 inches but can come in lots of different sizes And we know that foot-long rulers have an average size of 12 inches, but essentially no variability in size

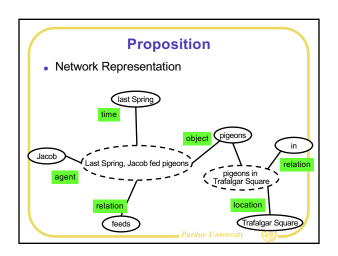
### Complex associations How do we represent a concept that involves combinations of concepts? •e.g., "Dogs chase cats." •e.g., "Last Spring, Jacob fed the pigeons in Trafalgar Square." Need to identify the role of each concept









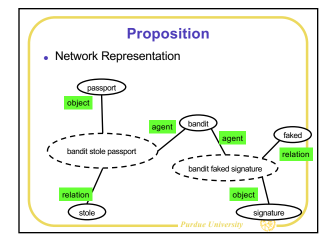


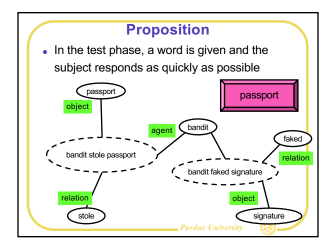
### **Proposition**

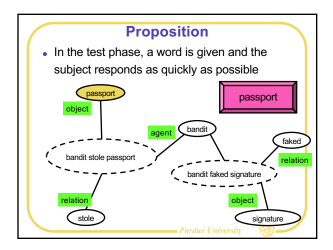
- One way of combining concepts
  - there are also other theories of how to do this
- Used a lot in Artificial Intelligence
- Do humans represent interactions of concepts with propositions?
- Some experimental evidence

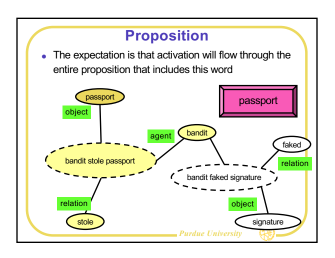
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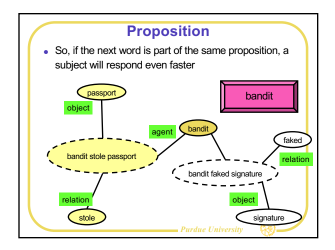
# Proposition • Ratcliff & McKoon (1978) • study phase » subjects are asked to memorize a set of 504 sentences » 18 - 1 hour sessions! • test phase » show words and have subjects decide if they were in the study sentences or not » measure reaction time for words from the sentences The bandit who stole the passport faked the signature

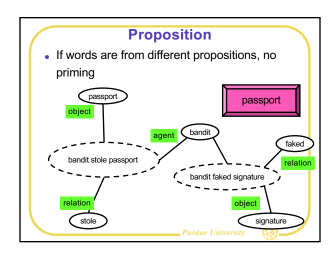


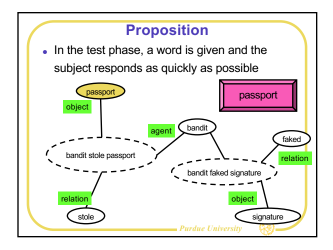


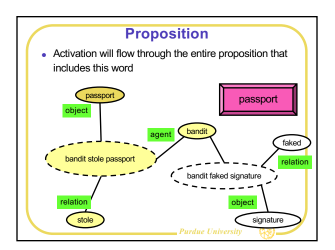


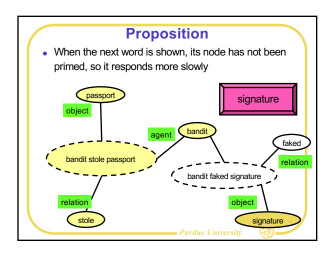


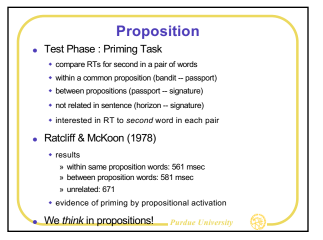


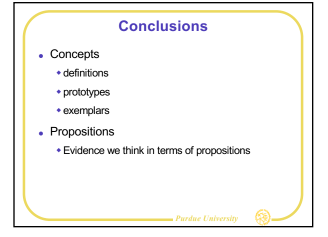


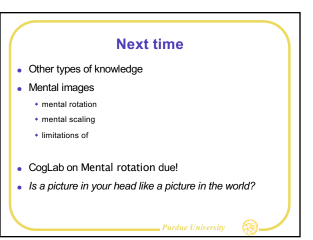












### **Mental imagery**

**PSY 200** 

**Greg Francis** 

Lecture 24

Is a picture in your head like a picture in the world?

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### **Mental representation**

- How do you mentally represent knowledge?
  - concepts (prototypes, exemplars)
  - propositions
  - mental images, maps

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(1)

### **Perception**

- We have knowledge about, and memories of, perceived stimuli
  - sights
  - smells
  - touches
  - sounds
- Are these converted into propositions, or concepts
  - or is there something else?

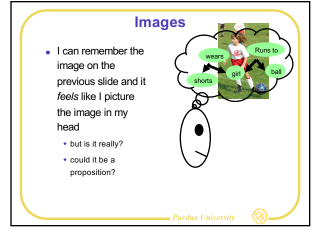


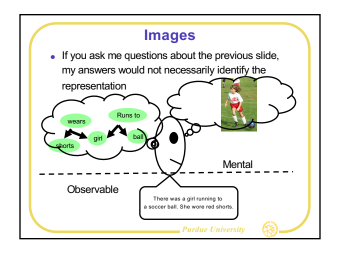
### **Images**

- When we see this image how do we represent the information in the image?
  - analog: copy of image in head and we can retrieve it
  - symbology: convert to

propositions/concepts







### **Pure propositions**

- Let's look at the arguments for a purely propositional representation
- · Look at this picture, I'll ask you questions about it

### **Working with images**

- If this image was printed on a piece of paper, you would have no problem answering the questions about it
- If you had an exact copy of the image in your head, you would expect you could "look" at the copy and make all kinds of judgments
  - but you cannot
  - how you interpret the image to a large extent determines what you know about it
- Mental images are not exactly like real images
  - this tends to be particularly true for memory of images
  - verbal descriptions dominate memory for images

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### **Another example**

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### **Another example**

How did you do?



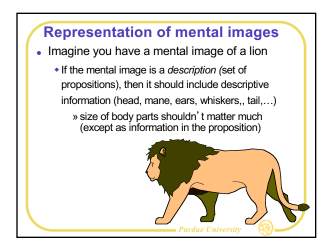
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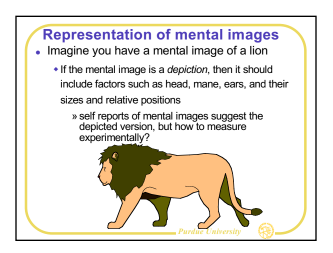
### Propositions So this suggests that mental images are not exactly like real images and something like propositional information likely influences reports that are ostensibly based on mental images or mental maps in Reno is in Nevada California California California California Reno is in Nevada Reno Reno Reno Reno Reno Reno Reno Reno Reno Reno

### **Propositions**

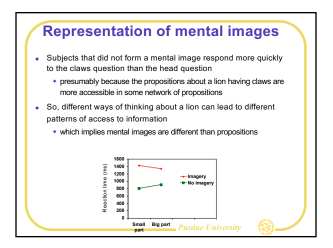
- It is clear that propositional information influences mental imagery
  - but is it all propositions?
  - are there mental images, as we tend to experience them?
- Is there any reason to believe that mental images are at all analogous to real images?
  - yes

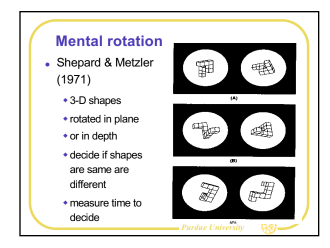


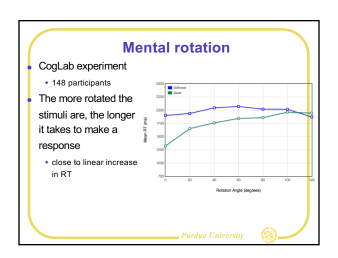




# Representation of mental images Nosslyn (1976) Ask subjects to quickly answer questions like: Does a lion have a head? (big body part) Does a lion have claws? (small body part) subjects in two groups 1) form a mental image of a lion 2) think about a lion, but without a mental image Subjects forming a mental image respond more quickly to the head question than the claw question presumably because the head is bigger in the mental image







### **Mental rotation**

- This type of experiment has been taken as strong evidence that mental images are not just propositions
  - imagined movement of the mental image (rotation) resembles actual movement
  - . It takes time to mentally move through a mental space
    - » The CogLab data suggests it is about 217 degrees/second
    - » 4.6 milliseconds for each degree
  - no reason why propositions would give data that incorporate spatial and temporal relations between aspects of the mental images

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### **Vividness**

- There are individual differences in reports of mental image vividness
  - some people report their mental images are just like real images
  - others report they are fuzzy and vague
  - some people report no mental images at all (10%)
  - Nevertheless, people all do basically the same on many tasks that seem to require operating on mental images

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### **Conclusions**

- Mental representations of pictorial information
- There are some things you cannot do with mental images
- Propositions are important
- Mental images are not just propositions
- Mental rotation task

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### **Next time**

- Review for exam 3
- After Exam 3
  - Start a discussion of language
  - Language as an instinct
  - pidgins and creoles
- Why we do not have to worry about teaching language in school.



### The language instinct

**PSY 200** 

**Greg Francis** 

Lecture 25

Why we do not have to worry about teaching language in school.





### Linguistics

- Study of language (Noam Chomsky)
  - sentences
  - words
  - sounds
  - structure
  - interpretation
- The language instinct
  - Pinker (1994)

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### **Preconceptions**

- We tend to think of language as
  - a great invention of human cognition
  - taught to children
  - taught in schools
  - a cultural invention
- This is wrong!
  - instead, language is an instinct

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### **Cultural influences**



- Culture does influence language
  - Consider words in English
    - » Some derived from the invading Normans (1066) (considered sophisticated and polite)
    - » Some derived from the Anglo-Saxon language of the British Isles (considered crude by the invaders)
  - Norman: perspiration, dine, deceased, desire, urine, excrement
  - · Anglo-Saxon: sweat, eat, dead, want, piss, shit
- But this is not what determines our capability to have language!

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### **Biology**

- Language is a specialized skill of human animals
  - Darwin (1871)
- Humans instinctively learn language
  - effortless
  - unconscious
  - procedural knowledge

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### Learning

- Like all skills, language needs the proper environment to be developed
  - blinded birds cannot navigate by the stars
  - Atlantic Ocean turtles that navigate by magnetic fields need to be in the correct ocean
- Language development needs exposure to other people for communication
  - but it needs surprisingly less exposure than you might suspect



### Child learning Children do *not* learn language by simply imitating others otherwise they would never come up with



statements like

Don't giggle me!

We holded the baby rabbits.

I'm felling!

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### Learning

- Instead, each child reinvents language
  - difficult to test because we rarely get to see a language created from a non-language
  - however, there are cases!
- Slave plantations in the South Pacific mixed together people of many different languages
  - create a jargon called a pidgin

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### **Pidgin**

- For example, in New Guinea
  - pidgin is similar to English (rulers of the plantation)

woman: 'meri' (Mary, generic word for woman)

another man's wife: 'meri bilong enaderfelo man'

hair: 'grass bilong hed'

helicopter: 'mixmasta bilong Jesus Christ

coffin: 'die bokus'

piano: 'bokus bilong teeth yu hitim teeth bokus is cry

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### **Pidgin**

- The Ten commandments in pidgen
  - as translated by the Alexishafen Catholic Mission in 1937
  - 1. Mi Master, God bilong yu, yu no ken mekim masalai end ol tambaran.
  - 2. Yu no ken kolim nating nem bilong God.
  - 3. Yu must santuium sande.
  - 4. Yu mast mekin gud long papamama bilong yu.
  - 5. Yu no ken kilim man.
  - 6. Yu no ken brukim fashin bilong marit.
  - 7. Yu no ken stilim samting.
  - 8. Yu no ken lai.
  - 9. Yu no ken duim meri bilong enaderfelo man.
  - 10. Yu no ken laik stilim samting.



### Learning

- . In Hawaii at the turn of the century
  - workers from China, Japan, Korea, Portugal, The Philippines, and Puerto Rico were brought in to harvest sugar
  - they developed a pidgin
  - some were still alive in 1970 and interviewed to see how the pidgin worked

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### Learning

- Pidgin is not a true language
  - word order is arbitrary
  - no rules

Me cape buy, me check make.

- no tenses
- no prefixes or suffixes
- can only be understood in context of the conversation

He bought my coffee; he made me out a check.

I bought coffee, I made him out a check.



### **Creoles**

- The children of these workers speak very differently
  - if removed from parents (and so unable to learn native tongue)
  - they transform the pidgin into a *full-fledged* language
    - » tenses, rules, prefixes, suffixes,...
- Find the same type of transformations among children learning sign-language

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### Sign language

- Nicaraguan schools for the deaf (1979)
  - tried to teach children to lip-read (poor results)
  - but children started making a pidgin on the playground
    - » Lenguaje de Signos Nicaraguense (LSN)
- New students took the pidgin and created a language (creole)
  - · Idioma de Signos Nicarguense (ISN)





### Sign language

- You can even see the *invention* of language in a single child
- "Simon," a deaf boy who also had deaf parents
  - parents learned American Sign Language (ASL) late in life and so are not very good at it
- Simon had little contact with other deaf people
  - but his signing was much better than his parents!
- Language learning is *not* imitation!

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### **Education**

- There is always a group of people who say that we need to get back to the "basics" of education
  - including studies of grammar
  - usually, these are veiled versions of racism
- In fact, children do not learn language in school
- No one learns to speak by properly identifying nouns, pronouns, prepositional phrases, verbs, adverbs,...
- Education is good for reading and writing
  - but writing is dramatically different from speaking
  - and reading is dramatically different from listening

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### **Education**

- But then how do we explain that uneducated people speak improperly?
- . e.g. gang member in Harlem

You know, like some people say if you good an' shit, your spirit going' t' heaven...' n' if you bad, your spirit goin' to hell. Well bullshit! Your spirit goin' to hell anyway, good or bad.





### **Education**

- This person is not speaking with bad grammar, but he is also not speaking in Standard American English (SAE)
- He's speaking in a dialect called African American Vernacular English (AAVE)
- Both languages have certain rules
- His statements obey the rules of AAVE precisely!
- Consider contractions of words





### **Rules**

- In SAE you can replace some word pairs with contractions
  - "They are" --> "They' re"
  - "He is" --> "He's"
- But you cannot always do this
  - "Yes he is!" -->? "Yes he's!"
  - "Who is it?" -->? "Who's it?"
- · AAVE has similar types of rules





### **Rules**

- AAVE allows speakers to drop some words
  - "...if you are bad..." --> "...if you bad..." is grammatically correct
- AAVE does not allow word dropping arbitrarily
  - "Yes he is!" -->? "Yes he!"
  - "Who is it?" -->? "Who it?"
- It is difficult for a non-speaker of AAVE to notice the application of the rules

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### Language

- So if everyone is speaking a language, which is correct?
  - none, they are just different
  - they are different dialects of English
- · Linguist Max Weinreich
  - "A language is a dialect with an army and a navy."
- The dialect you speak may give away your personal history, but it is not fundamentally worse than any other dialect.

### **Conclusions**

- Language is an instinct
  - specialized skill among humans
  - children need little tutoring to learn language
  - children invent language if one is not readily available
- Language follows rules
  - even when it doesn't seem to

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### **Next time**

- Grammar
- Long term dependencies
- Phrases
- Language universals
- Dr. Francis says something new!





### Phrase trees

**PSY 200** 

**Greg Francis** 

Lecture 26

Dr. Francis says something new!

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### Language

- Conveys information
- Allows us to know about things we have never experienced
  - · moon flights
  - mating habits of tigers,...
- · How do we do it?
- Two key aspects

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### Symbols and grammar

- Symbols
  - words are arbitrary
  - the sound "dog" has nothing to do with dogs
  - compare driving on parkway to parking on driveway, blueberries and cranberries, hamburger...
- Grammar
  - the order of words matters
  - Dog bites man. vs. Man bites dog.

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### **Library of Babel**

- Library of Babel <a href="https://libraryofbabel.info">https://libraryofbabel.info</a>
- Every combination of 3,200 characters (about a page of text)
  - It includes:
    - » Gibberish (mostly)
    - » All songs
    - » All essays (includes those you wrote)
    - » An accurate description of everything you will ever do
    - » A proof that P=NP (if it exists)
    - » Lies about you and your mother
- Grammatically correct phrases are a small subset of the possibilities

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### **Library of Babel**

Example texts

opposition false in supervision per som underlanging in more man suppression per some design of the supervision of the supervis

friging tomoreism internubulean unturific alternational sur-bounding dimensation in discusses excipted in automatic and terrational sur-bounding dimensation in discuss exceptible automatic internut and plant for all the sur-bounding and the

### Grammar

- Discrete combinatorial system
  - combinations of words
- How many combinations?
- Grammatically correct phrases are small subset of the possibilities
  - Even so, it allows you to communicate almost everything
- If interrupted in the middle of a sentence, you have (approximately) 10 choices for the next word
- If sentences average around 20 words, that means there are around 10<sup>20</sup> unique sentences



### Grammar

- But in fact, there are infinitely many different sentences
  - there is no limit to how long a sentence can be
- For any sentence I give you, you can always make it longer by adding something like
  - Professor Francis said that, "...."

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### **Vastness**

- It is amazing how powerful language is
- You have probably never heard the following sentence
  - moreover, it is probably its first utterance in human history, but you understand it anyhow

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### Grammar

- You not only understand language, you sense when a sentence is ungrammatical
  - Is raining.

Sometimes you still understand what was meant!

- The child seems sleeping.
- Sally poured the glass with water.
- It's a flying finches, they are.
- Rarely is the question asked: Is our children learning? (a joking George W. Bush)

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### Grammar

- You can also have sentences without meaning that are perceived as grammatical
  - · Colorless green ideas sleep furiously.
  - If we don't succeed, we run the risk of failure. (a not joking Dan Quayle)
  - 'Twas brillig, and the slithy toves Did gyre and gimble in the wabe: All mimsy were the borogoves, And the mome raths outgrabe.

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### Grammar

- These properties of language suggest that your knowledge about language grammar is a basic component of language systems
- It is distinct from both meaning and understanding
- Much of linguistics explores the rules of language
  - we are interested in how people perceive grammar
  - this is different from the grammar rules you may have learned in school!
    - » Which often focus on forming sentences that are easy to understand





### **Modern linguistics**

- Noam Chomsky used the properties of grammar to demonstrate that language is quite different from other types of learning that might occur
  - it's not like learning to play a piano
  - or learning about statistical regularities in the environment (stimulus-response)



### Nonsense sentences

- Think about the sentence
  - · Colorless green ideas sleep furiously.
- What is the probability that in normal life you would hear the word "green" follow the word "colorless"?
  - it must be close to zero
- But we recognize it as a grammatically correct sentence!



### **Statistics**

. If you just learned statistical combinations of words, you might think something like this was a grammatical sentence

> House to ask for is to earn our living by working towards a goal for his team in old New York was a wonderful place wasn't it even pleasant to talk about and laugh hard when he tells lies he should not tell me the reason why you are is evident

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### **Statistics**

- The previous paragraph creates coherent groups of 4 words at a time (generator made sure 4 words were with fairly high probability)
- Maybe by including a larger number of words grouped together you can insure that every sentence is appropriate
- Actually you cannot
  - · Because sentences have no maximum length

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### Long-term dependencies



- · Language has rules that determine what types of words can be used and when
- A word choice early in a sentence can have an effect at the end of a sentence

How Ann Salisbury can claim that Pam Dawber's anger at not receiving her fair share of acclaim for Mork and Mindy's success derives from a fragile ego escapes me.

1) "at not receiving" --> noun "acclaim"

2) "anger" --> "derives" (singular)
3) "How"--> "escapes" (number)



### Long-term dependencies

- · Chomsky demonstrated that long term dependencies can be very long
  - · Consider "If...then..." and "Either...or..." sentences

If the girl eats ice cream, then the boy eats hot dogs.

Either the girl eats ice cream, or the boy eats hot dogs.



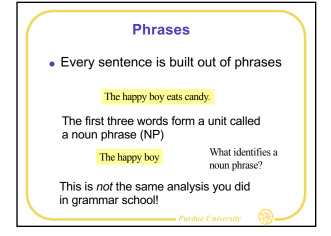
### Recursion

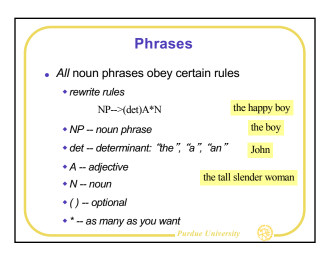
- In fact, any sentence can go inside the "if...then" part of a sentence
  - embed a sentence in a sentence
- Thus the following is a (ugly) valid sentence

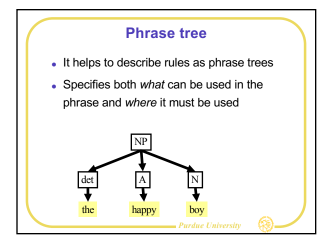
Either if the girl eats ice cream, then the boy eats ice cream, or if the girl eats ice cream then the boy eats candy.

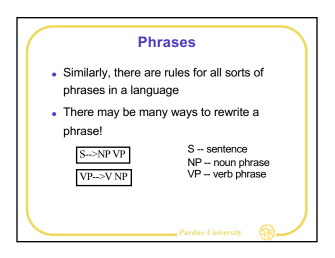
• recursion cannot be learned by statistics, it has to be based on rules



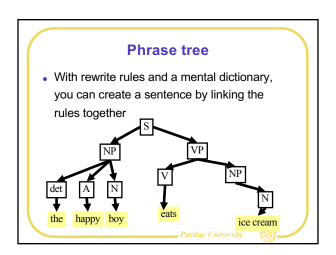


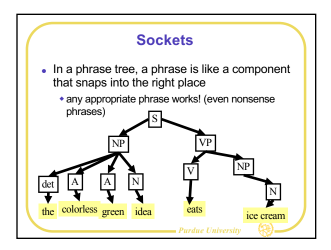












### **Usefulness**

- It is important to appreciate how the phrase tree approach simplifies the description of language
- Consider how we learn a new word and know how to use it
- If you learn that a word is a noun, you can immediately use that noun in many different ways

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### **Learning phrases**

 You do not have to relearn the role of the word "boy" for each use

The boy eats candy.

I like the happy boy.

I gave the new boy a cookie.

The happy boy's cat eats candy.

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### Long term dependencies

- Phrase trees have no problems with long-term dependencies and recursion
- The rewrite rules provide the *structure* needed to insure the right if-then combination

S--> either S or S

S--> if S then S

S -- sentence

either -- the word "either"

or -- the word "or"

if -- the word "if"

then -- the word "then"

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### Phrase tree • A phrase tree can handle this type of sentence if S then either S or S the boy eats hot dogs the girl eats candy the girl eats ice cream

### **Significance**

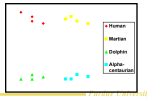
- Rules and phrase trees allow us to identify fundamental characteristics about how humans communicate
- Consider all the ways you might communicate
  - Morse code, 0-1's, English, Spanish, tapping toes, beeps,..
  - an infinite number of ways to create a language





### Language similarity

- All human languages are very similar, compared to the possibilities
- In some sort of language space all our 6000 languages are clustered together





### Language universals

- There are several types of universals
- For example, in English the normal pattern of sentences is
  - · Subject-Verb-Object
  - (There are exceptions: "A bear he shot.")
- This pattern is true for most of the world's languages
  - 98% of languages have the Subject before the Object (the Verb location varies across languages)
  - 80% of languages have the Subject before the Verb (the Object location varies across languages)

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### Language universals

- Most language universals involve a co-appearance of linguistic features
- For example, if a language's preferred word order is Subject-Object-Verb
  - the language is likely to form questions by adding some words at the *end* of the question
- If a language's preferred word order is Subject-Verb-Object (like English)
  - \* the language is likely to form questions by adding some words at the *beginning* of the question
  - "Where did he...?", "When did they...?"

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### **Conclusions**

- · Language consists of
  - symbols (words)
  - grammar (rules)
- Language is best described as phrase trees
  - explains long term dependencies
- Language universals

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### **Next time**

- Words
- Mental lexicon
- Morphology
- Structure
- CogLab on Word superiority due!
- What is the plural of "walkman"?





### Words

**PSY 200** 

**Greg Francis** 

Lecture 27

What is the plural of walkman?

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### **Grammar**

- The rules of phrases
  - rules for combining phrases
  - universals for all languages
- So why do we have so difficult a time communicating with people that speak other languages?

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### Words

- Even if all languages have similar rules for combining phrases, they use different words
- Words are symbols that are arbitrary in many respects
  - "dog" is nothing like a dog
  - is it rote memorization?
    - » partly, but it is also more than that

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### Words are special

- Words are not just a collection of letters
  - Word superiority effect
  - Judge a pair as being the same or different

HRNO CRNO LITL LITL TRIP TRAP DEAL DEAL

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### Words are special

- The judgment does not require you to read the words
  - Visual inspection is sufficient
- Knowing an item is a word should not even help you do the task

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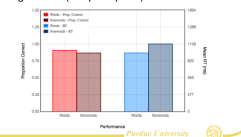
DEAL DEAL

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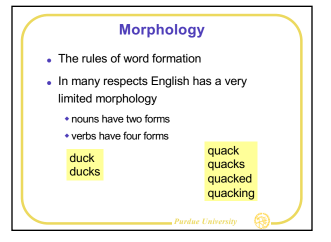


### Words are special

- But words are judged faster (around 147 ms) and more accurately than nonwords
- CogLab data (163 participants)







### **Morphology**

- Other languages have many more variations
  - Italian and Spanish have 50 forms of each verb
  - classical Greek has 350 forms of each verb
  - Turkish has 2 million forms of each verb
  - some languages build entire sentences around one complex verb
- There are rules for these forms

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### **Morphology**

- English can convey this information in as many ways as other languages, but we use grammatical phrases to do so
- · Simple present tense
  - General truths: Ducks quack.
  - Habitual action: I quack like a duck when I wake up.
- Present Perfect Progressive
  - To express duration of an action that began in the past, has continued into the present, and may continue into the future: The duck has been quacking for two hours, and he hasn't finished yet.
- Other languages have different verb forms to indicate these conditions
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Morphology

On the other hand, English morphology allows one to easily create new words from old words

add suffixes and prefixes

teach

teachable

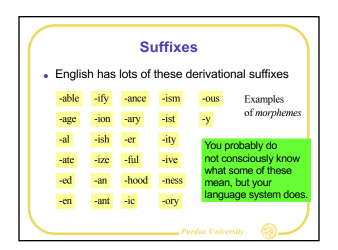
teachable

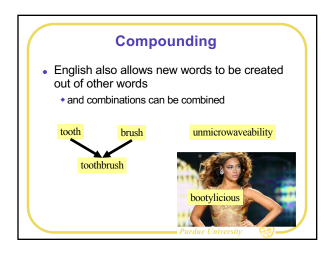
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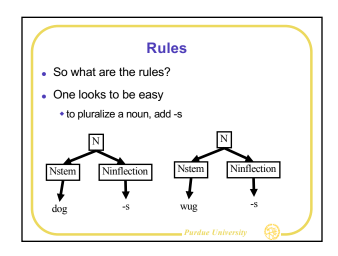
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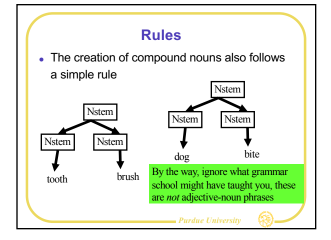
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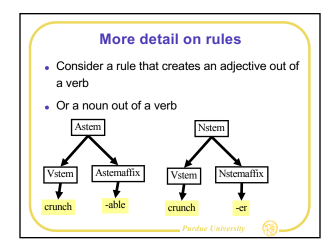
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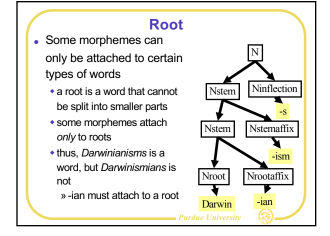


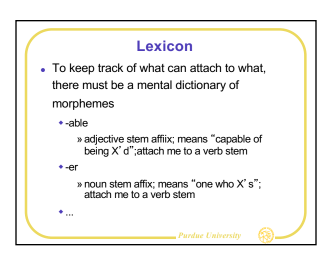






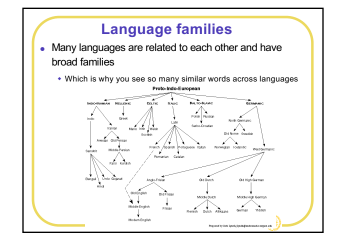






### **Exceptions**

- · You can probably think of lots of exceptions to these types of rules
  - many words seem to follow arbitrary rules
- Pluralization, past tense
  - » mouse, mice teach, taught » leaf, leaves buy, bought fly, flew » man, men
- The exceptions are related to relationships between different languages



### **Exceptions**

- The exceptions generally come from other languages (with appropriate rules)
  - English adopts the words but not the rules
- These exceptions tend to be very common words

drink-drank sink-sank throw-threw ring-rang • sit-sat blow-blew

All derive from a proto-Indo-European language that formed past tense by replacing one vowel with another



### Very special cases





walkmen?

• Neither feels quite right



- To answer this question we have to understand how the word walkman is formed and what it is about
  - this tells us how to pluralize the word



### Heads

- Most words have a head that indicates what the word is "about"
- In English it is always the rightmost morpheme
  - crunchable

a thing that can be "x"-ed

• cruncher

a thing that does "x"

• workman

a type of person

sawtooth

a type of tooth

### **Heads and compounds**

- The plural form of a compound word is based on the plural form of the head of the compound
  - toothbrush --> toothbrushes
  - sawtooth --> sawteeth
  - snowman --> snowmen
- Is walkman a compound noun?
  - yes, but it is not normal

Nstem

walk

Nstem

Nstem

man

### **Headless compounds**

- Some compound words are headless
- · How can you tell?
  - a walkman is *not* about a type of man
  - thus, the "head" is not what the word is about
  - this tell us that walkman is more like a new word than a compound word (e.g., electricity)
- For headless compounds the irregular plural form is not appropriate
  - no plural form "feels" correct because the word has no head

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### **Headless compounds**

Sony corporation suggests that the plural of walkman is

### Walkman Personal Stereos

A similar analysis explains the plural form of names

Toronto Maple Leafs (not Leaves)

Florida Marlins (not Marlin)

I am sick of all the Mickey Mouses in this administration. (not Mickey Mice)

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### **Conclusions**

- Words follow rules
- Morphology / morphemes
- Lexicon
- Explains characteristics of language

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### **Next time**

- Interpreting language
- Parsers
- More ambiguity
- Computers vs humans
- CogLab on Lexical decision due!
- This is a valid sentence: "Buffalo buffalo buffalo buffalo buffalo buffalo buffalo buffalo."



### **Parsing**

**PSY 200** 

**Greg Francis** 

Lecture 28

This is a valid sentence:

"Buffalo buffalo buffalo buffalo buffalo buffalo buffalo buffalo."



### Linguistics

- So far we have looked at
  - grammar
  - words
- From the point of view of *generating* a
- Today we look more closely at interpreting a sentence

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### Eliza / Emacs

- Weizenbaum (1966)
- I am the psychotherapist. Please, describe your problems. Each time you are finished talking, type RET twice.
- I am sad.
- Why do you say you are sad?
- My parents won't give me a new car.
- Tell me something about your family.
- I have five brothers and two sisters.
- You seem to dwell on your family.
- They are important.
- Is it because of your plans that you say they are important?





### Eliza / Emacs

- I am the psychotherapist. Please, describe your problems. Each time you are finished talking, type RET twice.
- . Hi, my name is Greg.
- How do you do? What brings you to see me?
- . I am showing a demonstration for class.
- Why do you say you are showing a demonstration for class?
- Because I am.
- Can you elaborate on that?
- Well, I am a professor.
- Tell me about your professor.
- I am the professor!

Eliza just picks up on key phrases and generates some stock responses.

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### **Parsing**

- · Eliza does not really understand anything
  - Try it yourself at
  - http://www.manifestation.com/neurotoys/eliza.php3
- · The difference between
  - Dog bites man.
  - Man bites dog.
- Requires identifying the subject, object, and verb
- The system that does this is called a parser





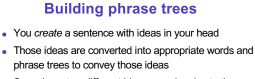
### Who does what?

- You can learn quite a bit about a sentence's meaning by knowing the phrase tree structure of the sentence
  - indicates some aspects of meaning

The green idea eats the girl's candy.

- We know the sentence is about an idea rather than a girl
  - we also know the idea is doing the eating



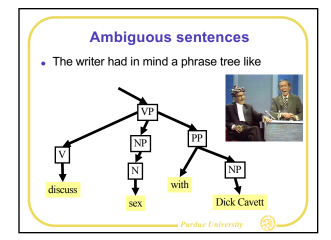


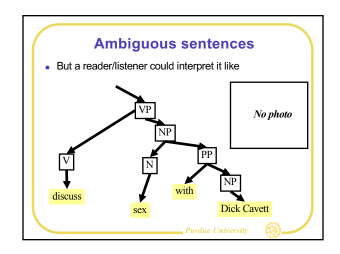
- Sometimes two different ideas can give rise to the same sentence
  - leads to ambiguous sentences
  - the parser does not work in the same way as the creator

D 7 77 1 1

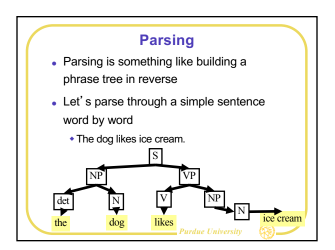
**A**—

### Ambiguous sentences Consider the following I saw a man on a hill with a telescope. Two cars were reported stolen by the Purdue police yesterday. Tonight's program discusses stress, exercise, nutrition, and sex with former Celtic forward Scott Wedman, Dr. Ruth Westheimer, and Dick Cavett.





### Mentalese That two different internal thoughts can give rise to the same language statement is interesting it suggests that we think in some way that is different from language a mentalese, if you will Purdue University



### **Parsing**

- Once every slot is filled, the sentence is parsed
  - a mental "click" of understanding
- · Each word has its role defined
  - and the order of the phrases identifies the meaning (usually)

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### Parsing is complicated in two ways (1) Phrases are not always consistent with word order (2) The same spoken sounds are sometimes used for words with different meanings (noun vs verb vs adjective)

### **Word order**

 This sentence is relatively easy to parse, even though it is a complicated sentence

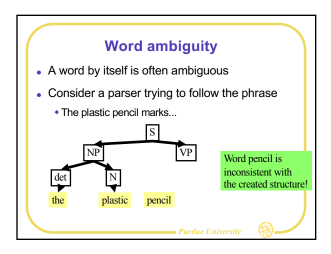
Remarkable is the rapidity of the motion of the wing of the hummingbird.

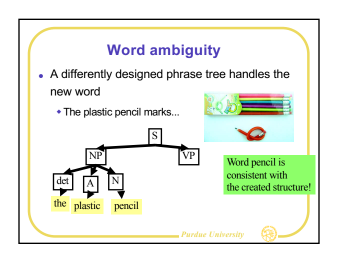
### Word order This sentence is not as easy One type of phrase is embedded in another

The rapidity that the motion has is remarkable.

### Word order This sentence is nearly impossible PP PP The rapidity that the motion that the wing that the hummingbird has has is remarkable.

### **Difficult sentences** These sentences are difficult for humans because of limited memory when a phrase tree includes many unfilled branches of the same type (PP) • the parser becomes confused as to which phrase is associated with a new word ends up backtracking to sort out the phrases sometimes falls apart ("has has has") The grammar generator and the parser are different things in your language system these are grammatically correct sentences Don't make • they are not good sentences me show you you make sentences like these your writing assignments!





### **Word ambiguity**

- But you run into the same problem with the word "marks" (noun or verb?)
  - The plastic pencil marks were ugly. (noun)
  - The plastic pencil marks easily (verb)
- Parsers build phrase trees on the fly, so backtracking is often required
  - many times it is so fast that we do not notice
  - seems effortless

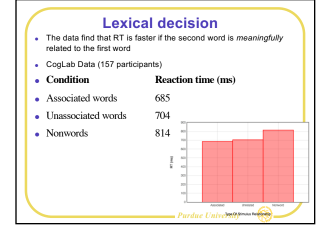
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### Lexical decision

- It is not effortless and it can be shown with an experiment
- The experiment is a variation of the lexical decision task, which you did in CogLab
- In the lexical decision experiment, you see a sequential pair of words/non-words, and we measure the reaction time for you to decide if the second "word" is a word
  - RT is faster if the second word is semantically related to the first word
    - » cheddar → cheese (faster)
    - » ship  $\rightarrow$  point (slower)

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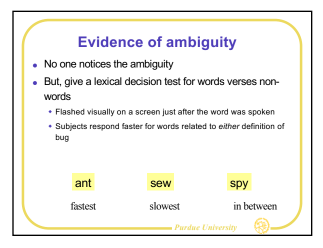




### **Evidence of ambiguity**

- We can apply the lexical decision task to the ambiguity of parsing (Swinney, 1979)
- Consider the following paragraph, which subjects listened to
  - Rumor had it that, for years, the government had been plagued with problems. The man was not surprised when he found several spiders, roaches, and other bugs in the corner of his room.
- The word bugs is ambiguous
  - insects vs surveillance devices
  - Although the context makes one interpretation more reasonable





### Sentence ambiguity

- Interestingly, people often miss ambiguities in sentences
  - Time flies like an arrow.
- Humans recognize only one interpretation
- Computer algorithms can find 5 interpretations
  - all grammatically correct!

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### Sentence ambiguity

- Time flies like an arrow.
- (1) Time proceeds as quickly as an arrow proceeds.
- (2) Measure the speed of flies in the same way that you measure the speed of an arrow.
- (3) Measure the speed of flies in the same way that an arrow measures the speed of flies.
- (4) Measure the speed of flies that resemble an arrow.
- (5) Flies of a particular kind, time-flies, are fond of an arrow. (*Fruit flies like a banana*.)



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### **Ambiguity and computers**

- Or consider the following (valid) sentence that computer algorithms can correctly interpret
  - Buffalo buffalo buffalo buffalo buffalo buffalo buffalo buffalo.
- Here's a hint to make it understandable in principle

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### **Significance**

- These types of results suggest that words and grammar are not enough to insure communication
- In a certain sense a speaker and listener must already be agreeing about the topic before anything can be communicated
- Thus, we can understand the following discourse
  - Woman: I'm leaving you.
  - Man: Who is he?

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 Fill-in the missing information that is critical for understanding language (and events in general)

• describe stereotypical properties of a situation

Cognitive devices

Schemas / scripts

explains why it is difficult to communicate across cultures, even with a common language

e.g., restaurant scene involves table, waiter, drinks, tips....

 Schemas provide the context to remove the almost constant ambiguities of language



### Schemas / scripts

- Giving computers the general "knowledge of life" needed to create something like schemas is very difficult
- This is why computers do not carry on conversations with you
- Lots of work going on in artificial intelligence to address this problem

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### **Conclusions**

- Understanding language
- Parsing
- Phrase trees (in reverse)
- Ambiguities
- Computer generated interpretations
- Missing information / schemas

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### **Next time**

- Speech
- Phonemes
- Articulation / coarticulation
- CogLab on Categorical perception-Discrimination
- Why do we say "razzle-dazzle" instead of "dazzle-razzel"?



### **Speech**

**PSY 200** 

**Greg Francis** 

Lecture 29

Why do we say "razzle-dazzle" instead of "dazzle-razzle"?

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### Language

- Many levels
  - grammar
  - phrases
  - words
- All humans, who can, communicate through spoken language
  - how does language depend on speech?
  - what are the units of speech?

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### Illusions

- When you hear what I say, you think you hear at least
  - separate words
  - separate syllables
- But you do not
  - words actually overlap in the speech signal
  - it is nearly impossible to take a speech signal and cut it up into separate words

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### Illusions

- The "blurriness" of speech explains some longheld confusions
  - Oronyms (Mondegreens)

The stuffy nose can lead to problems.

The stuff he knows can lead to problems.

The good candy came anyways.

The good can decay many ways.

It's a doggy-dog world.

\_\_Purdue University



### Why the blur?

- The ear is a bottleneck
  - analogous to the critical flicker frequency in the eve.
  - the ear can distinguish <clicks> as separate only if they are given at less than 20 hertz
    - » 20 clicks per second
  - above that, a series of clicks sounds like a continuous buzz

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### But...

- Speech is seemingly perceived much better
- Normal speech provides 10 to 15 distinct phonemes each second
- Fast speech is 20 to 30 phonemes per second
- Artificially fast speech is 40 to 50 phonemes per second
- https://www.ispeech.org/instant.e-learning.text.to.speech



### **Phonemes**

• pho·neme \'fo-,nem\\n [F phoneme, fr. Gk phonemat-, phonema speech sound, utterance, fr. phonein to sound](ca. 1916): a member of the set of the smallest units of speech that serve to distinguish one utterance from another in a language or dialect, the \p\ of pat and the \f\ of fat are two different phonemes in English>

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### **Phonemes**

- · Speech is made of phonemes
- Different combinations of phonemes correspond to different syllables and words
- We seemingly hear more phonemes than the ear can actually handle
  - how?

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### **Packing**

- If the ear can only distinguish up to 20 sounds per second
  - and we can interpret speech that seems to contain 50 phonemes per second
  - then the speaker must be *combining* many phonemes together to overcome the limits of the ear
- The listener hears the 20 (or so) sounds in a second, but interprets them as more than 20 different phonemes

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### **Packing**

- If phonemes are being smashed together there must be some blurriness
  - and this can lead to misinterpretations
- This is also why computer speech sounds "funny"
  - https://www.ispeech.org/instant.e-learning.text.to.speech
  - The programs do not combine phonemes in the right way

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### Speech

- · So what are phonemes?
- · All speech is made of sounds
  - sound is a pattern of pressure on the ear
  - a tuning fork *vibrates* back and forth to make the sound of a pure tone
  - Frequency of vibration corresponds to pitch of the sound
- Speech consists of lots of patterns of this sort
  - With many different overlapping frequencies





# Physiology • Lungs push air out to make a sound • other organs shape sound Purdue University

### **Example**

- · Note where your tongue is as you say
  - bet butt
  - beet bat
- The position of the tongue shapes the vocal tract and makes different sounds!
  - this is true for all vowels

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### Example

- Note what your lips do as you say
  - boot book
- The lips add additional frequencies to make different sounds.
- Thus, you can hear someone smile across a telephone!
- Vowels are all distinguished by the shape of the vocal tract

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### **Consonants**

- Consonants are more complicated
  - different type of control of air flow
- (1) Voicing: vibration of vocal cords
  - /b/, /d/, /m/, /w/, /v/ (voiced)
  - /p/, /t/, /f/ (not voiced, or unvoiced)
- (2) Place of articulation:
  - /d/, /t/ (upper gum)
  - /m/, /b/, /p/ (lips)
  - /f/, /v/ (lip and teeth)

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### **Consonants**

- (3) Manner of articulation
  - /d/, /t/ (stop)
  - /m/ (nasal)
  - /f/, /v/ (fricative)
- Each consonant is uniquely identified by its voice (or not) and its place and manner of articulation

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## Consonants Some languages have other characteristics as well (e.g., tone, timing) For example, in English, the difference between /ba/ and /pa/ is the timing of the release of air for the consonant and the voicing of the vowel Voice Onset Time (VOT) is short for /ba/ and longer for /pa/ CogLab data: sounds differ in VOT, judge if same or different sounds 163 participants

### Fun . Why do we say razzle-dazzle instead of dazzle-razzle? • for phrases like this, people always first say the word with a leading consonant that impedes air flow the least super-duper willy-nilly walkie-talkie It's a helter-skelter roly-poly namby-pamby rule! harum-scarum holy moly wing-ding hocus-pocus herky-jerky mumbo-jumbo

### **Phonemes**

- English uses 22-26 (it depends on how you count) combinations of voicing, place, and manner of articulation (and 20 vowels)
  - Rotokas (Papua New Guinea) uses 6 (and 5 vowels)
  - Khoisian (Bushman) uses 141
    - » Uses clicks as consonants
- No language uses some possible sounds
  - raspberries, scraping teeth, squawking,...
  - Note, these sounds are used for communication, but not as part of language!
- Japanese does not distinguish /r/ from /l/

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### Rules

- To say a word, we must combine phonemes
- In every language there are rules (trees) that describe what phonemes can follow other phonemes
- Thus, we can identify possible words from impossible words
  - plast ptak
  - vlas rtut
  - thole hlad
  - nypip dnom Purdue University



### Compression

- Moving the tongue (and other articulators) around is difficult and takes time
  - to say sounds faster, people use coarticulation
  - shape tongue in advanced preparation for the next phoneme
  - this influences the sound of phonemes

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### Coarticulation

- We generally do not notice these adjustments
  - we are tuned to recognize the new sounds as coarticulation
- This is the main reason computers have a hard time recognizing human speech!

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### Coarticulation

- Notice that your tongue body is in different positions for the two /k/ sounds in
  - Cape Cod
- Note too, that the /s/ becomes /sh/ in
  - horseshoe
- And /n/ becomes /m/ in
  - NPR
- You can enunciate these "correctly", but in casual speech you do not!

(G)



- There are rules for how to coarticulate
- When a stop-consonant appears between two vowels, you do not actually stop
  - flapping
- slapped --> slapt
- patting --> padding
- writing --> wriding



### **Spelling**

- We have often observed that written language is different from spoken language
- George Bernard Shaw (among others)
   complained about spelling in English
  - he noted you could spell "fish" as "g-h-o-t-i"

gh -- tough

o -- women

ti -- nation

 He offered a prize in his will for someone to create a good alternative to English spelling

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### **Spelling**

- It is true that English spelling does not seem to agree with pronunciation
  - a problem for learning how to read!
- Nor should it
  - if words were spelled the way they were pronounced, we would lose the *visual* connection between words
  - slap --> slapped would become slapt
  - write --> writing would become wridding
  - National Public Radio --> NPR would become MPR

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### Other approaches

- There are other written forms of language that avoid some of these problems
- The most sensible written language is probably the Korean hangul
  - Drawn characters indicate how consonants are pronounced



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### **Conclusions**

- Speech
- Blurring
- Phonemes
- Articulation
- Coarticulation
- Spelling

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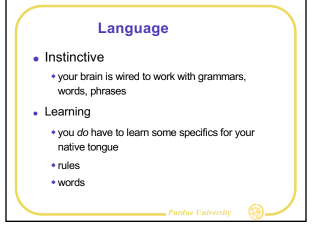
### **Next time**

- Learning language
- Babies
- Children
- · Learning a second language
- CogLab on Age of Acquisition.
- When should you learn a foreign language?



### Language development PSY 200 Greg Francis Lecture 30 When should you learn a foreign language?

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### Learning

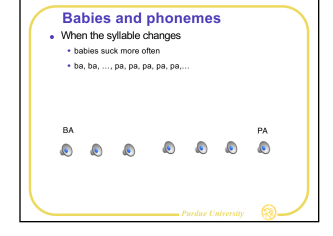
- · What is learned?
- How does a child learn?
- How much about language does a child know?
- When have you mastered language?
- How do you learn a second language?
- · What do babies do?

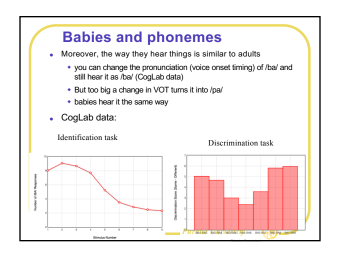


### **Babies and phonemes**

- Infants have linguistic skills as soon as they are born
  - · babies are interested in new things
  - attach a tape player to a pacifier
  - each suck causes the player to play a sound
- Repetition of the same sound leads to boredom and fewer sucks
  - ba, ba, ba, ba, ba, ba, ba,







### **Babies**

- Babies hear all phonemes, even ones their parents cannot distinguish
- Babies, even newborns, do show a preference for what will become their native tongue
  - · occurs because they hear mother's voice while in the womb
- Mostly prefer the melody, stress, timing
  - French infants like French and Italian equally well
  - · playing language backwards keeps many consonants but distorts melody (babies are not interested)









### Language development

- Between 5-7 months, babies start making sounds
  - clicks, hums, hisses, smacks,...



- Between 7-8 months babies start babbling in syllables
  - ba-ba-ba-ba
  - neh-neh-neh
  - da-da-da-da









### **Babbling**

- Babbling sounds are the same in all languages
  - patterns are common across languages
- By the end of the first year babies combine syllables to sound like words
  - neh-nee
  - da-dee meh-neh
- Babbling is important
  - · children who do not babble often show slower speech
  - · deaf children babble with hands, if parents use sign language



### **Babbling**

- · Babbling teaches child how sequences of muscle combinations lead to different sounds
  - · necessary to produce speech
- By about 10 months babies learn the sounds of their native tongue
  - they can no longer distinguish phonemes that are not part of the language
  - Part of learning is forgetting!



### Language stages

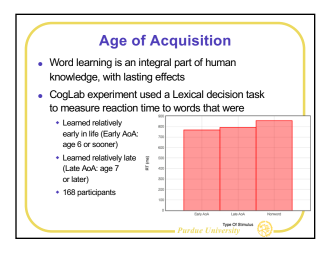
- Nearly all children learn language in stages
  - 1) Cooing (first several months)
  - 2) Babbling (~6 months)
  - 3) One word utterances (~1 year)
  - 4) Two-word utterances and telegraphic speech (1-3 years)
  - 5) Basic adult sequences with grammar (~4 years)
- The rate of learning varies substantially



### Learning words

- Children learn words with ridiculous ease
- An average 6 year old knows 13,000 words
  - learned one new word every two waking hours
  - this is without knowing how to read!
- The average high school graduate knows about 60,000 different words (not counting compound words and such)
  - means that in 17 years of life (not counting the first one), they learned an average of 10 new words each day (one word every 90 waking minutes)





### **Around 18 months**

- Children learn simple rules of syntax
  - All dry. All messy.
  - I sit. I shut. No bed.
  - No pee. See baby. See pretty.
- Content is similar for all languages
  - objects appear, disappear, move,...
  - people do things, see things,...
  - ask questions, who, what, where,...



### All hell breaks loose

- After mastering 2-word strings, toddlers go crazy on language
- Consider changes in language (year;month)
  - (2;3) Play checkers. Big drum. I got horn.
  - (2;5) Now put boots on. Where wrench go? What that paper clip doing?
  - (2;7) Ursula has a boot on. Shadow has hat like that.
  - (2;9) Where Mommy keep her pocket book? Show you something funny.
  - (2;11) Why you mixing baby chocolate? I finishing drinking all up down my throat.
  - (3;1) You went to Boston University? Doggies like to climb up.



### **Errors**

- Three year olds make lots of grammatical errors
  - that is because there are lots of opportunities for errors
  - but pick any particular grammatical rule and you find most three year olds obey it most of the time
  - this is amazing because there lots of cases that you would expect would be difficult to learn



### **Expected errors**

- Consider a child hearing adults talk and how they might incorrectly apply what they learn
- Out of 66,000 sentences, children never made these errors

Grammatical

Not grammatical

He seems happy. --> Does he seem happy? He is smiling. --> Does he be smiling?

He did a few things. -->

He did eat. --> He didn't eat.

He didn't a few things.

### **Errors**

- Children do make errors, but the errors are consistent with rules of language
- Children often over generalize a rule
  - · -s to pluralize a noun
    - » Mouses, leafs
  - -ed to make the past tense of a verb
    - » My teacher holded the baby rabbits and we patted them.
    - » Hey, Horton heared a Who.
    - » I finded Renee.
    - » Once upon a time a alligator was eating a dinosaur and the dinosaur was eating the alligator and the dinosaur was eaten by the alligator and the alligator goed kerplunk.

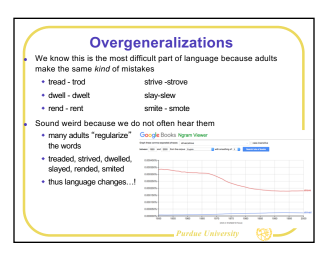


### Overgeneralization

- These past tense forms sound wrong because English has around 180 irregular verbs
  - · inherited from other languages
  - These past-tense forms are not derived from rules
- Irregular forms have to be memorized, word by word
- If a child cannot remember (in its lexicon)
  - s/he defaults to the rule
- These errors are for the most difficult parts of a language to learn
  - · Because they don't follow the normal rules

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### Syntax errors

- Children make similar mistakes in applying grammatical rules
- In English there is a causative rule that applies to some verbs and not others
  - takes a verb meaning "to do something" and converts it to a verb meaning "to cause to do something"
- Thus you can say
  - The butter melted. --> Sally melted the butter.
  - The ball bounced. --> Hiram bounced the ball.
- But you can't say the second of each pair
  - I like sausage. --> I am liked of sausage.
  - I giggled. --> Sally giggled me.

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### Syntax errors

- Children over generalize application of the causative rule to inappropriate verbs
  - I go to the bathroom. --> Go me to the bathroom.
  - Aunt Jane died. --> The tiger will come and eat David and then he will be died and I won't have a little brother anymore.
  - I drink with a cup. --> Yawny Baby you can push her mouth open to drink her.
- Many of these errors would be fine in other languages!
- The situation is similar to the special past tense verbs
  - This rule must be memorized as applying to some verbs and not others

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### Syntax errors

- Adults also misapply the causative rule
  - Sparkle your table with Cape Cod classic glass-ware.
  - · Well, that decided me.
  - This new golf ball could obsolete many golf courses.
  - If she subscribes us up, she'll get a bonus.
  - Boiler up!
- Children's errors tend to track the more difficult aspects of a language, relative to other languages
  - Adults make the same kinds of mistakes for still more difficult to remember cases

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### Second language

- It is difficult (and rare) for an adult to become fluent in a second language
  - · children do it easily
- What accounts for the difference?
  - most likely it is age
  - there seems to be a critical period during which language can be learned
  - beyond age six (or so) it becomes more difficult to learn a language (first or second)



### **Second language**

- High school and college (or later) is too late for most people to completely learn a second language
- It should be in kindergarten or preschool
  - There is still value in learning a second language as an adult, just have realistic expectations!
- Immigrants who arrive after age 6 may never fully learn a second language
- Children who fail to learn any language by age 6 never do
  - they might create a pidgin of some sort



### **Conclusions**

- Language development
- · Stages of learning
- Errors
- Second language

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### **Next time**

- · Language & brain
- Broca's aphasia
- · Wernicke's aphasia
- Anomia
- Language ability of chimps
- What's the big deal about Nim Chimpsky?



### Language and the brain

**PSY 200** 

**Greg Francis** 

Lecture 31

What's the big deal about Nim Chimpsky?

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### Language

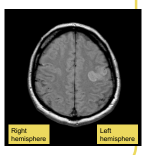
- Properties
  - grammar
  - phrases
  - words
- Instinct
  - different from other types of learning
  - special areas in the brain related to language
  - evolution: can similar brains learn language?

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### Broca's aphasia • Some stroke patients

- show agrammatical speech
- Seem to know what they want to say
  - But are unable to say it



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### Broca's aphasia

- Some stroke patients show agrammatical speech
  - repetition
  - short sentences
  - true for both written and spoken
  - no problem controlling mouth
     e.g. blowing out candles

### Do you drive home on weekends?

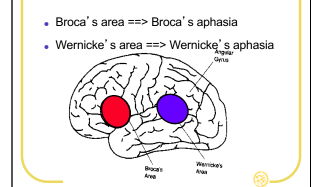
Why, yes...Thursday, er, er, er, no, er Friday...Barba-ra...wife ...and, oh, car...drive... purnpike...you know...

reset and...teevee.

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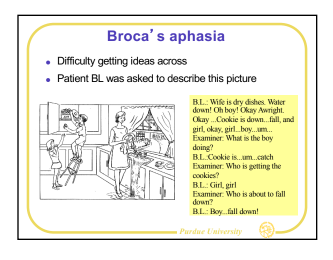
### **Brain damage**



### Broca's aphasia

- Mr. Ford
  - omitted endings (-ed, -s)
  - omitted function words (or, be, the)
  - skipped function words when reading (or, be, the) but read similar sounding words (oar, bee)
  - named objects and recognized names
  - high (nonverbal) IQ

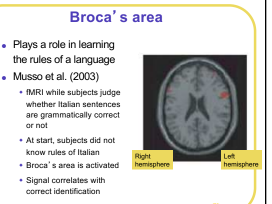


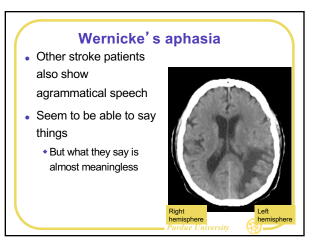


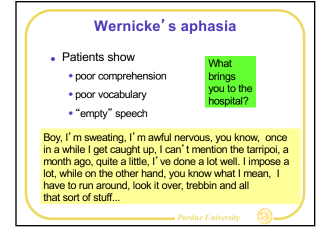
### Broca's aphasia

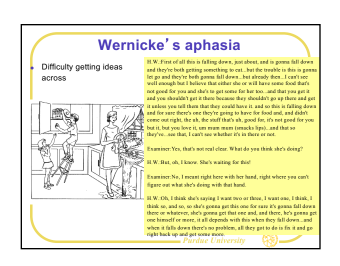
- Could understand questions if gist could be deduced from content words
  - Do you use a hammer for cutting?
  - Does a stone float on water?
- Failed to understand anything requiring grammatical analysis
  - The lion was killed by the tiger, which one is dead?

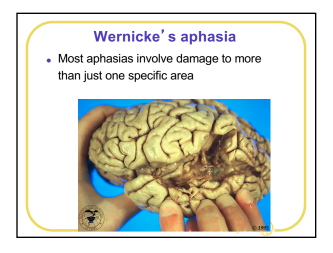


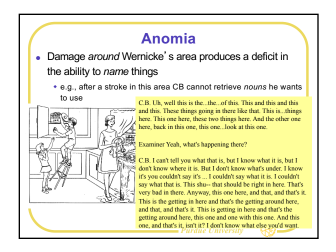












### **Anomia**

- Sometimes anomia can be remarkable specific
- Some patients have difficulty with only certain types of nouns
  - concrete vs abstract (chair vs trust)
  - nonliving vs living (table vs dog)
  - animals and vegetables vs food and body parts
  - colors
  - proper names

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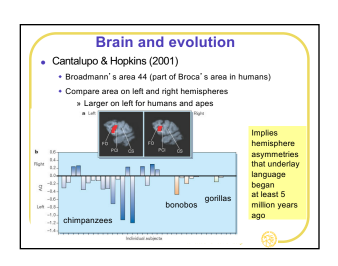
# Brain and language Recall that the left side of the brain is more involved in language than the right side Broca's and Wernicke's areas are on the left hemisphere However, the right hemisphere can also work with language left handed people hemispherectomies (age matters!)

### **Brain and evolution**

- We've argued that language is an evolved instinct
  - differences in brains account for differences in abilities
- One might hope to find proto-language abilities in "close" animals to humans
  - · Chimpanzees, apes
- Anatomically, there are many similarities between human brains and apes and chimpanzees







### Chimpanzee language

- In the 1960s several research groups reported teaching chimpanzees American Sign Language (ASL)
  - after failure to teach spoken language
  - other groups taught chimps to press symbols on a computer keyboard or string magnetized plastic shapes on a board
- · Claimed to teach chimps hundreds of words
  - and chimps created new compound words
    - » swan -> water bird
    - » stale Danish -> cookie rock
    - » There's a movie
    - » https://www.youtube.com/watch?v=u4T8ZeZy22M



### **Problems**

- Just like with Eliza (the computer therapist) it is easy to attribute language ability where it does not really exist (9 month old children)
- You can teach an animal a lot using simple conditioning tricks
- Researchers were quick to excuse mistakes as "play", "jokes", "puns", "metaphors",...

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### **Word counts**

- For example, a deaf student on one research team later commented that she saw fewer signs than the non-deaf students
  - seems the researchers counted almost any hand movement as a sign
- Like
  - scratch --> "scratch"
  - pointing --> "you"
  - finger to mouth --> "drink"
  - hugging --> "hug"
  - reaching --> "give"
  - kissing --> "kiss"



### **Nim Chimpsky**

- A relative of other "signing" chimps
  - with more careful judging probably learned approximately 25 words
  - moreover, the "signs" were variations of the natural movements of chimps in the wild
- The chimps did not learn ASL



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### Grammar

- Chimps failed to learn the rules of ASL grammar
  - unable to understand complex signs
- Seemingly able to understand complex sentences
  - Would you please carry the cooler to Penny?
- But really, the chimp need only understand two words: cooler and Penney
  - the rest can be guessed! Purdue University



### Grammar

- Likewise, the chimps never produced complex sentences
- They tended to "say" things like the following
  - Nim eat Nim eat.
  - Drink eat me Nim.
  - Tickle me Nim play.
  - Me eat me eat.
  - Me banana you banana me you give.
  - Banana me me me eat.
  - Give orange me give eat orange me eat orange give me eat orange give me you.

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they communicate

but not with real

language

### **Evolution**

- Note, it would have been interesting if chimps could learn language
  - and not inconsistent with the idea that we have a language instinct
- But the failure of chimps to learn language does not go against the idea that language evolved in humans
  - as some people have proposed





### **Evolution**

- Chimps are the closest living evolutionary relatives of humans
  - so if any non-human living animal could learn language it would probably be chimps
- But in evolutionary history, chimps and humans split from a common ancestor millions of years
- Humans evolved a language skill and chimps
  did not

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### **Conclusions**

- · Language and the brain
- Broca's aphasia
- · Wernicke's aphasia
- Anomia
- Chimps

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### **Next time**

- Consciousness
- Dualism
- Artificial intelligence
- Qualia
- Do you see red like I see green?



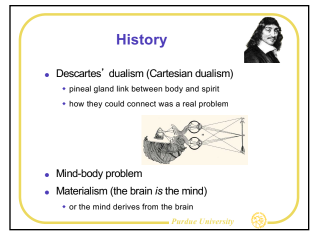
### Consciousness PSY 200 Greg Francis Lecture 32 Do you see red like I see green?

### What is consciousness?

- Awareness of events, stimuli, thoughts, self
- · A sequence of meaningful items
- · Stream of thoughts
- Distinct from unconscious processing (e.g., hearing a sentence, retrieving information from memory,...)

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### **Materialism**

- Nearly all scientists are materialists, but old ideas die hard
- A lot of work (e.g., fMRI) looks for the site of consciousness
  - a special physical transformation
  - thalamus
  - reticular formation
  - quantum mechanics
  - distributed awareness

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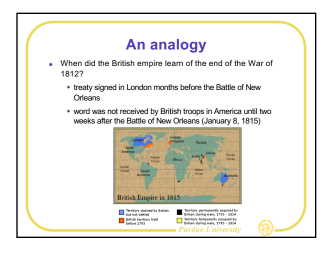


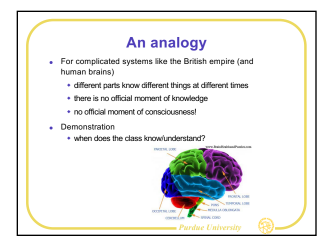
## A turning point A common view is that there is a moment/ place which/where before something was not conscious and which after it is conscious But this is not true in the brain Consciousness After consciousness

### **Distributed processing**

- Information processing is spatially and temporally distributed in the brain
- Processing changes with new stimuli
- There really is no "moment of consciousness"
  - different brain areas know different things at different times







### How / Why?

- There is no "moment" because information is *distributed* in the brain
  - Both in space and time
- Can distributed processing really produce consciousness, or must there be something else to "put it all together"?
  - can consciousness arise from non-conscious processors? (artificial intelligence?)

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### **Turing test** How do you know a person is conscious/intelligent? They behave in a way that we interpret as consistent with a conscious being Turing test: apply the same logic to a computer · if a conversation with a computer is indistinguishable from a conversation with a · Then conclude the

### **Artificial intelligence**

- No computer has passed anything but a weak form of the Turing test
  - lack sufficient schemas, creativity, general knowledge
- It is worth noting that other things would also not pass a Turing test
  - childre
  - mentally impaired people
  - mute people
  - people who speak a language we do not understand
- Passing a Turing test is not necessary for consciousness

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### Captcha The basic ideas are implemented in several methods for computer security Completely Automated Public Turing test to tell Computers and Humans Apart Security Check Enter both words below, separated by a space. Cart read this? Try another. Try an audo captcha Text in the box: Sign Up

### **Turing test**

- The Turing test is only one way to demonstrate intelligence
  - and a rather strict one at that
  - not passing the Turing test does not mean that a computer is not intelligent
  - of course, it doesn't mean the computer is intelligent either
- Variations on Turing test
  - discriminate conversation between a child and a computer
  - look at a conversation and decide which was the computer

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### **Doubters**

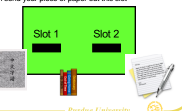
- Many people have suggested that computers cannot, in principle, become intelligent
  - they argue that purely symbolic computations cannot lead to consciousness
  - and humans use emotion, insight, intuition, intentionality instead of simple computation
- Let's look at two arguments against "strong Al"

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### 1. The Chinese room (Searle)

- Imagine you are in a room with two slots and a book
  - Slot 1: someone sends you notes with Chinese characters on them
  - Book (written in English): in the book you can look up the Chinese characters and write down corresponding Chinese characters on another piece of paper
  - Slot 2: you can send your piece of paper out this slot



### 1. The Chinese room (Searle)

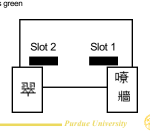
- If the book provides rules on how to answer questions in Chinese
  - then you can answer written questions in Chinese
  - even though you do not know Chinese!
- Consciousness (in general, understanding) is not a function of the thing (or person) who implements the rules
- But consider it from the point of view of a person outside the room
  - Who is sending messages in

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### 1. The Chinese room (Searle)

- You are having a conversation with someone
  - You have to decide if the person understands what you are saying (it's the Turing test)
  - You ask them to describe the wall of their room
  - They report it is green
  - ...and so on...



### 1. The Chinese room (Searle)

- Searle's point is that
  - We know the person in the room does not understand Chinese
  - We might be fooled into thinking they do based on their responses to the questions
  - Thus, the Turing test is a bad test
- Because the Turing test is essentially the same structure
  - The computer plays the role of the person in the room



### However,...

- Searle has set up a deceptively simple scenario
  - the Chinese room may be an impossibility
- You can imagine a situation where one has a book with rules to answer questions in Chinese
  - but only if you do not think too hard
  - in reality, there may be no such book!
  - if the questions can be on almost any topic, then understanding is required for that type of complex
- And understanding is generally restricted to consciousness
  - Or maybe one needs to conclude that such an advanced book has potential consciousness

### And moreover...

- At a smaller level of computation, it is hard to see how consciousness could not be (theoretically) possible in computers
- · Each cell in your head is data in data out



- suppose cells were gradually replaced by tiny computers that kept all processing the same
  - » Neuromorphic chips
- would you claim that at some point you are no longer conscious?
- This suggests there is nothing fundamental about organic consciousness



### 2. Qualia

- Some researchers object to the very idea that computers could become conscious
  - . They argue that some things in consciousness are not just computation
  - e.g., consider the color red
  - There seems to be a particularly subjective experience of seeing something red



### 2. Qualia Consider two people who see the world in color opposites Qualia for person 1 "A red apple with a green leaf"

Qualia for person 2



"A red apple with a green leaf"



### 2. Qualia

- Clearly, there's a big difference in the perceptual experience of these people, but their behavior is essentially the same
  - · And there seems no way to distinguish one experience from the other
  - It's the unmeasureable experience that is a



### 2. Qualia

- · Qualia proponents argue, for example,
  - · you can learn all there is to know about light waves, photoreceptors, neural transduction and coding of color,...
  - · But suppose you never see any red objects
  - Your knowledge will not tell you what you will experience when you first see the red of an apple
  - Indeed, you could be tricked into believing a green apple was red (if you had never seen green either)



### 2. Qualia

- But this is a defeatist argument, or a pointless one
  - if I knew everything about light, photoreceptors, and neural representation of colors, then I would be able to know what I will experience when I see red
  - it is difficult (maybe impossible for any single human) to know (or even imagine knowing) all that information in an academic sense.
  - but that doesn't mean that such information does not exist
- It's partly an empirical question
  - But no one can do the experiment

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### **Conclusions**

- Consciousness
- · distributed processing in the brain
  - no site of consciousness
  - no time of consciousness
- Chinese room
- Qualia
- Artificial Intelligence
- Daniel Dennet Consciousness Explained
   (1991)

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### Next time

- Review for exam 4
- After exam 4
  - Decision making
  - Framing effects
  - Risks
  - Alternatives
  - CogLab on Monty Hall
- What every consumer should know before they buy.



### **Decision making**

**PSY 200** 

**Greg Francis** 

Lecture 33

What every consumer should know before buying.

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### **Decision making**

- We have to make lots of choices
  - course selections
  - elections
  - housing
  - job
  - cancer treatment
- · What affects our choices?
- How do we make choices?





### It's difficult to do well

- Making good decisions is very challenging for most people
- The optimal way to do it (utility theory) involves evaluating the cost/benefit of all possible outcomes and weighting by the probability of each each outcome
  - Nearly impossible to do
  - how to characterize all alternatives?
  - Personal utilities are unknown even for you, personally
- Even when choices and utilities are clear, there are surprising properties of decision making

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### **High-Low money game**

- The local radio station WASK (98.7) sometimes runs a highlow money game
- A caller guesses the amount of money in a "pot"
- . If correct, the caller wins the money
- Otherwise, the radio DJ announces whether the guess was high or low
- Suppose previous guesses have been: \$112.03 (high), \$97.83 (high), \$52.72 (low)
- You call in, what should you guess?

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### **High-Low money game**

- To maximize utility (\$), guess one penny lower than the previous high guess:
  - \$97.82
- The true amount could be anywhere between \$97.82 (one penny less than the lowest high value) and \$52.73 (one penny more than the highest low value)
- Each possible value (to the penny) has a probability of

 $\frac{1}{4510}$ 

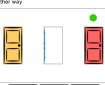
- You may as well guess the choice that gives you the most money!
  - You are probably not going to win

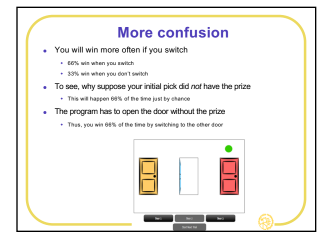
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### More confusion

- Even without utilities, probability is difficult to work with
- In the Monty Hall CogLab, you make a sequence of choices while trying to find a prize
- · Choose one of three doors
  - Another door without the prize is opened
- You can now choose the other door or stay with your original choice
  - Seems like 50% chance either way





### **Heuristics**

- Since people are not good at making optimal decisions, they use other approaches
- These other approaches make people sensitive to a variety of influences
  - framing effects
  - risks
  - alternatives
  - loss aversion
- Effects are often related

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### Framing effects

- Your decisions are influenced by the way a set of choices is presented
- · The child custody problem
  - two versions, essentially the same
  - lead to different choices

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### **Version 1: award frame**

- Imagine that you serve on the jury of an only-child solecustody case following a relatively messy divorce. The facts are complicated by ambiguous economic, social, and emotional considerations, and you decide to base your decision entirely on the following few observations. To which parent would you award sole custody of the child?
- Parent B: above-average income, very close relationship with child, extremely active social life, lots of work-related travel, minor health problems

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### **Version 2: deny frame**

- Imagine that you serve on the jury of an only-child solecustody case following a relatively messy divorce. The facts are complicated by ambiguous economic, social, and emotional considerations, and you decide to base your decision entirely on the following few observations. To which parent would you deny sole custody of the child?
- Parent A: average income, average health, average working hours, reasonable rapport with child, relatively stable social life
- Parent B: above-average income, very close relationship with child, extremely active social life, lots of work-related travel, minor health problems

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### Framing effects

- So Parent B is the choice to award custody and to deny custody
  - but one necessarily precludes the other!
- · Subjects are biased by the task at hand
  - focus on different characteristics depending on whether they are considering awarding or denying



### Framing effects

- Your decisions are influenced by the way a set of choices is presented
- The Asian disease problem
  - two versions, essentially the same
  - lead to different choices

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### **Version 1: Saving frame**

- Imagine that the US is preparing for the outbreak of an unusual Asian disease, which is expected to kill 600 people. Two alternative programs to combat the disease have been proposed. Assume that the exact scientific estimates of the consequences of the programs are as follows:
- If program A is adopted, 200 people will be saved,
- If program B is adopted, there is a 1/3 probability that 600 people will be saved and a 2/3 probability that no people will be saved.

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### **Version 2: Dying frame**

- Imagine that the US is preparing for the outbreak of an unusual Asian disease, which is expected to kill 600 people. Two alternative programs to combat the disease have been proposed. Assume that the exact scientific estimates of the consequences of the programs are as follows:
- If program A is adopted, 400 people will die.
- If program B is adopted, there is a 1/3 probability that nobody will die and a 2/3 probability that 600/ people will die.

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### **Choices and framing**

- The two problems are essentially identical, except that the choices are phrased differently
  - 200 people saved = 400 people dead
  - 2/3 probability that no one is saved = 2/3 probability that 600 will die
- But the phrasing makes a difference in the choices of subjects
  - why?

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### **Risks**

- Risk corresponds to those events that occur with probability
  - will I like the next movie starring Matt Damon?
  - will I live to be 50?
  - will the dice show double sixes?



- Events that occur with certainty are without risk
  - the sun will rise tomorrow
  - I will be older tomorrow
  - I will give you an A if your grade is 90 or above





### Risk

- Humans sometimes prefer risky options over non-risky options
  - and vice-versa
- When the choices are perceived as losses
  - subjects tend to be risk-seeking
- When the choices are perceived as gains
  - subjects tend to be risk-averse
- Decision making is open to manipulation
  - subjects can contradict themselves



### Risk: monetary choices

- Assume yourself richer by \$300 than you are today. You have to choose between
- A) a sure gain of \$100.
- B) 50% chance to gain \$200 and 50% chance to gain nothing.
- Subjects tend to prefer the sure gain
  - risk averse with perceived gains





### Risk: monetary choices

- Assume yourself richer by \$500 than you are today. You have to choose between
- A) a sure loss of \$100.
- B) 50% chance to lose nothing and 50% chance to lose \$200.
- Subjects tend to prefer the risky option
  - risk seeking with perceived losses

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### **Notice**

- Selecting A) in either situation means you end up with \$400
  - \$300 + \$100
  - **\$500 \$100**
- Selecting B) in either situation means you end up with either \$500 or \$300
  - \$300 + \$200 or \$300 + \$0
  - \$500 \$0 or \$500 \$200
- People do not just look at the "bottom line"
  - which is why businesses emphasize that approach

### **Alternatives: version 1**

 Imagine you are shopping for a new car and have narrowed down your choices to three models.
 According to a consumer magazine, the cars' ride quality (RQ) and gas mileage (GM) are rated as

Model	RQ	GM	
Asteroid	100	27	6
Bravo	80	33	2
Comet	100	21	12

Which car do you select?





### **Alternatives: version 2**

 Imagine you are shopping for a new car and have narrowed down your choices to three models.
 According to a consumer magazine, the cars' ride quality (RQ) and gas mileage (GM) are rated as

 Model
 RQ
 GM

 Asteroid
 100
 27
 19%

 Bravo
 80
 33
 79%

 Clarion
 60
 33
 2%

• Which car do you select?





- Subjects hardly ever select the Comet or the Clarion
  - you might think they do not enter the decision making process at all!
  - but they do
- The comparison of Asteroid and Comet clearly favors the Asteroid
  - it is less clear for the Bravo and Comet
  - it is the reverse for Clarion





### **Consumer beware**

- Stores are very aware of this type of behavior
- Thus, they often stock merchandise for the sole purpose of influencing your purchasing behavior
  - usually towards a more expensive model
- Likewise companies make low-end models simply to bias you toward higher end models and against the competition





### Loss aversion

- Another general property of decision making is that people tend to be more sensitive to losses than to gains
  - thus people rarely take an "even-bet"
  - the loss of \$10 is more significant than the gain of \$10
- This is also why fans of sports teams think the referees treat their team unfairly
- . In a game of basketball, each team will
  - have fouls called on them when they shouldn't have (a loss)
  - Commit fouls that are not called (a gain)
- But the gains don't count as much as the losses
  - So in a truly fair game both teams (and their fans) feel as if they were treated unfairly
  - of course one team wins, so it feels that it overcame the injustice

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### Loss aversion

- The same phenomenon ruins many marriages/relationships
- When your partner does something for you (a gain) it doesn't count as much as when your partner does something against you (a loss)
  - Thus, you perceive your relationship as overall not being worth the trouble (even if your partner is good as often as had).
  - That's why therapists suggest that in successful relationships people must learn to forgive

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### Loss aversion

- By definition a choice is a loss or a gain depending on where you start
- As a result, loss aversion dramatically affects many types of choices by magnifying those characteristics of a choice that leads to a perceived loss
- Consider choosing a job

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### Choosing a job: 1

- You have decided to leave your current job. It is located so far away from your apartment that it requires an 80-minute commute each way. But you do like the fact that your job involves much pleasant social interaction with your coworkers. Your search for a new job has given you two options and now you must choose between them. Which job would you
- Job A: Limited contact with others, commuting time 20 minutes.
- Job B: Moderately sociable, commuting time 60 6 minutes

### Choosing a job: 1

- You have decided to leave your current job. The job involves only a ten-minute commute, which you rather like. But your job leaves you isolated from coworkers for long periods of time. Your search for a new job has given you two options and now you must choose between them. Which job would you prefer?
- Job A: Limited contact with others, commuting time 20/ minutes.
- Job B: Moderately sociable, commuting time 60 minutes.





### Loss aversion

- In each case the subjects tend to choose the option that produces the *least loss*
  - keep sociable coworkers in version 1
  - minimizing commuting time in version 2
- Note, this means subjects are not just choosing what they
  perceive to be the best job overall (again, not looking at the
  bottom line)
  - but are instead choosing the best job relative to the current situation!
  - a very strange phenomenon!
- Note, some scientists suggest that "loss" is not the issue here; there are other situation-specific factors that explain these effects
  - It is true that there are some situations where loss aversion is not observed

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### **Conclusions**

- · Influences on decision making
- Framing effects
- Risk aversion (perceived gains)
- Risk seeking (perceived losses)
- Loss aversion

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### **Next time**

- Problem solving
- Expertise
- Analogy
- Set effects
  - functional fixedness
- Insight
- What does that "aha!" feeling mean?



### **Current topics**

**PSY 200** 

**Greg Francis** 

Lecture 35

Advice for further exploration

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### Studying cognitive psychology

- There is a Brain and Behavioral Sciences Major in psychology
  - More natural sciences than typical psych degree
- Most of psychology requires experimentation, you need
  - PSY 201: Introduction to statistics in psychology
  - PSY 203: Introduction to research methods in psychology
- More statistics
  - PSY 202 Introduction to Quantitative Psychology
  - STAT 225 Introduction to Probability Models
  - STAT 311 Introduction to Probability
  - STAT 350 Introduction to Statistics
  - STAT 511 Statistical Methods

Methods Purdua Universit



### Research

- PSY 390 Research in...
  - · Actively participate in a research laboratory
  - Details vary dramatically across labs
  - Advisors can identify some positions
  - Talk to faculty about possibilities
- Research Focused Honors program
  - 3 semester sequence (starts Spring of penultimate year)
  - Design and carry out your own research study (with guidance from a faculty member)

https://www.purdue.edu/hhs/psy/undergraduate/beyond the\_classroom/research.html

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### **Useful background**

- Computers
  - · Most experiments are run on computers
  - · Models are simulated on computers
  - Learn to program in a computer language
     » MatLab, C / C++, Java, Basic, Python
  - Possible courses
  - CS 15800 C Programming
  - CS 17700 Programming With Multimedia Objects
  - CS 18000 Problem Solving/Object-Oriented Programming
  - CS 24000 Programming In C
  - CNIT 105 Introduction to C Programming
  - CNIT 15500 Introduction to Object-Oriented Programming
  - CNIT 17500 Visual Programming

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### **Useful background**

- Mathematics
  - Many psychologists have little mathematical background
  - But it is especially useful for cognitive psychology
  - Take as much mathematics as you can, especially
    - » Calculus (MA 161, 165 or 223)
    - » MA 375 Discrete Mathematics
    - » Linear (matrix) algebra (MA 262, 265)
    - » Differential equations (MA 266)





### **Further study**

- Brain characteristics
  - PSY 222: Introduction to behavioral neuroscience
  - PSY 322: Neuroscience of motivated behavior
  - PSY 324: Introduction to cognitive neuroscience
  - PSY 352: Introduction to Neuropsychology
  - SLHS 401: Language and the Brain
  - PSY 512: Neural systems



### Further study

- Perception and attention
  - PSY 310: Sensory & perceptual processes
  - PSY 376: Attention and Cognitive Control
  - PSY/ECE 511: Psychophysics
  - PSY 520: Attention & performance
  - PSY 577: Human Factors in Engineering
- Memory:
  - PSY 311: Human Memory
  - PSY 314: Introduction to learning



### **Further study**

- · Language (many courses in Speech, Language, and Hearing Sciences - SLHS)
  - SLHS 227: Elements of linguistics
  - SLHS 309: Language development
  - PSY/SLHS 401: Language & the brain
  - PSY 403: Psycholinguistics
  - PSY 426: Language development
  - PSY 484: The Psychology of Consciousness
- Problem solving & decision making
  - PSY 514: Introduction to mathematical psychology



### Hot topic 1

- · Relating cognition to the brain (and viceversa)
- Several big initiatives
  - 🙌 Human Brain Project
    - » https://www.humanbrainproject.eu
    - » €1.2 billion over 10 years
    - » Develop technologies to bring together disparate neurophysiological, anatomical, molecular, and behavioral data
    - » Database (big data)
    - » Modeling (supercomputers, specialized hardware)

### Hot topic 1

- Relating cognition to the brain (and viceversa)
- Several big initiatives
  - Human Connectome Project

    - » Building a "network map" that will shed light on the anatomical and functional connectivity within the healthy human brain
- Connections to cognitive psychology are (hopefully) in the future



### Hot topic 2

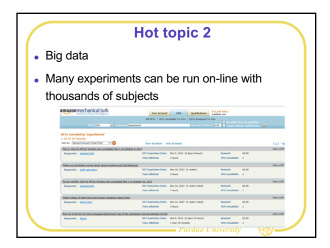
- Big data
- · Technology allows gathering of way more information than we know what to do with

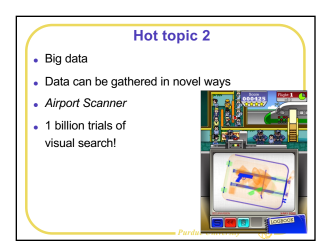


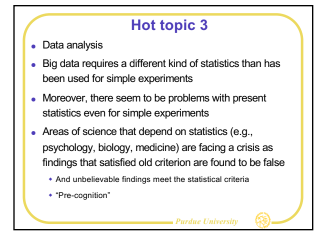
### Hot topic 2

- Big data
- Technology allows gathering of way more information than we know what to do with

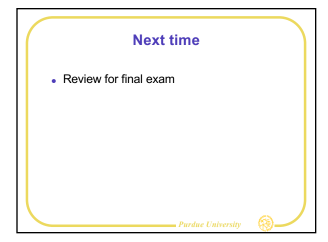


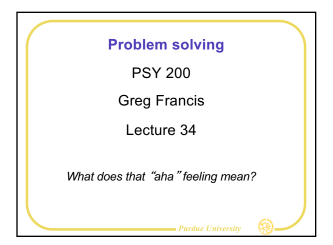










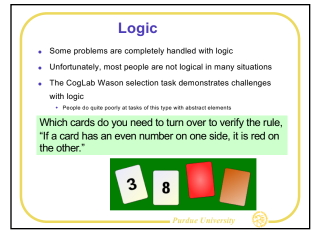


### **Problem solving**

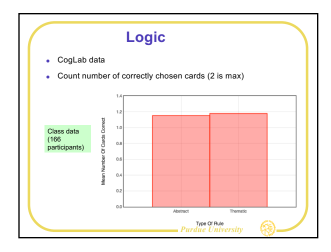
- A hallmark of intelligence
  - often used as a definition of intelligence
- · Seem to get something from nothing
- · We will not explain exactly how it happens
  - but we can look at some characteristics of problems and problem solving
    - » what makes for an easy (or hard) problem?
    - » what makes for a good (or bad) problem solver?

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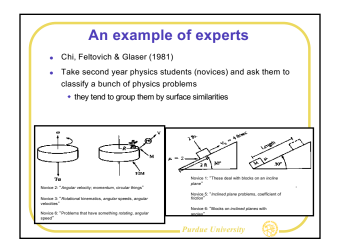
# Topics Similar to characteristics of decision making a lot of problem solving techniques are heuristics We will look at a number of factors that influence our ability to solve problems expertise analogy set effects priming princubation princubation fixedness insight

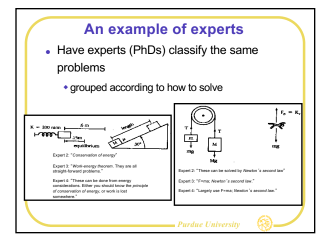
### **Experts**

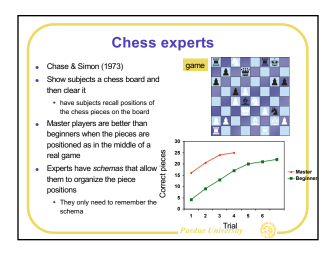
- Some people learn how to solve particular types of problems
- What makes an expert different from a novice?
- · Experts know how to describe problems
  - other than that, there seems to be no fundamental difference (even for geniuses!)

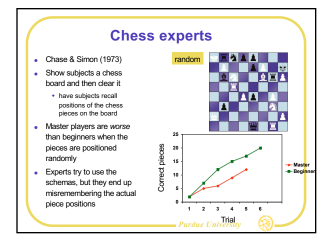
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### **Expert schemas**

- In general, experts have lots of problem solving schemas specific to their domain of expertise
  - given such and such; do such and such
  - allows them to organize information in a way that allows for easy recall and easy use
- Expertise in one domain does not transfer to another
  - · except for especially useful skills





### **Analogy: Attack-Dispersion Story**

- The many roads to a dictator's fortress are mined so that small groups of men may pass, but a large group will be destroyed. A general knows that his army can defeat the fortress if he can get his entire army to attack at once, but he cannot take his army down a single road all at once without losing too many men.
- What should he do?

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### Solution

### Analogy: Parade-dispersion Analogy

- A dictator wants to show off his army so he tells a general to plan a parade of the army. He demands that the general insure that the army is seen and heard across the entire kingdom simultaneously. The dictator also demands that the parade be the most impressive ever at the fortress. Splitting up the army would allow it to be seen everywhere, but would make the display at the fortress unimpressive.
- What should the general do?



The solution is the same

- Glick & Holyoak (1980)
  - subjects read stories like these and were asked to solve the problems
  - even when shown one solution and told that it could be applied by analogy to another
  - subjects used analogies only 20% of the time

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### **Analogy**

- Analogies are actually very difficult to apply
  - need to identify what is common between two problems
- Analogies are often applied after two problems are solved and well understood
  - it is then easier to see what is common
- One of the problems handed out can be solved by analogy to these two problems

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### Set effects

- "Set" refers to "mind set" (or something like that)
  - negative set: bias toward solving a problem makes it more difficult
  - positive set: bias toward solving a problem makes
     it oscior.
- You can be biased by lots of things
  - problem statement
  - previous methods of reaching solution
  - general knowledge



### Past experience

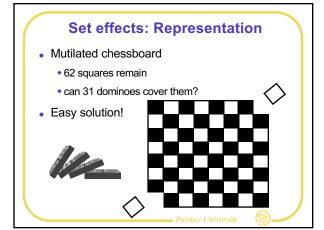
- Buddhist monk problem
  - One morning, exactly at sunrise, a Buddhist monk began to climb a tall mountain. The narrow path, no more than a foot or two wide, spiraled around the mountain to a glittering temple at the summit. The monk ascended the path with an average speed of 3 mph. He reached the temple shortly before sunset. After several days of fasting and meditation he began his journey back along the same path, starting at sunrise and walking an average speed of 5 mph. Is there a spot along the path that the monk occupied on both trips at precisely the same time of day?

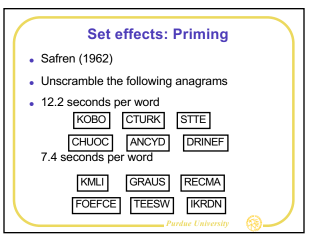
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### **Self-imposed limits**

- Nine dots problem
  - Draw four straight lines, passing through all nine of these dots, without lifting your pencil from the page.





## Set effects: Incubation Cheap necklace problem Opening a link costs \$2 Closing a link costs \$3 Go from given to goal state for no more than \$15 Given state Chain A Chain B Chain C Chain D Purdue University

### **Set effects: Incubation**

- Silveira (1971)
- Control: Work on problem for half an hour
  - 55% solve problem
- Exp A: Work on problem for half an hour in 15 minute sections, half-hour distracter task
  - 64% solve problem
- Exp B: Work on problem for half an hour in 15 minute sections, 4 hour distracter task
  - 85% solve problem

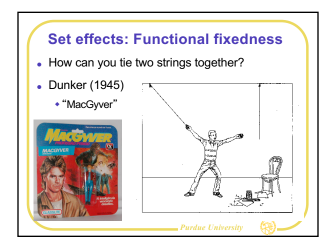


### **Set effects: Incubation**

- Subjects often get stuck using an approach that goes nowhere (set)
- After a break they are more likely to try a different approach
- Brainstorming tries to avoid set effects by allowing free "dreaming" of solutions
  - most of the ideas are worthless, but the approach is still beneficial

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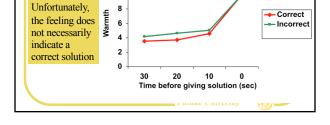




### Insight

- Intuitively, we sometimes feel as if we have a strong insight into a problem and its solution becomes obvious
  - the "aha" feeling
  - .... .....
  - is it real?
  - what does it correspond to?
- Using problems like the "Bronze coin" and the "Tree planting" problems (Metcalf, 1986)
  - subjects judge their progress with a "warmth" rating, every 10 seconds, over 5 minutes





Insight

· Warmth stays mostly steady, right up to

proposing a solution

10

• the "aha" feeling

### Conclusions

- Effects on problem solving
- Expertise
- Analogy
- Set effects
- Insight
- Solve remaining problems
  - Tumor problem

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### **Next time**

- · Wrapping up the course
- Other courses to take/avoid
- Paths to pursue
- Graduate school
- · Advice for further exploration

