## PSYC 3530 Cognitive Psychology

Lecture 2: The QALMRI & Cognitive Neuroscience

#### Class Overview

- Introduction to the QALMRI method
- QALMRI activity
- Chapter 2: Cognitive Neuroscience (Brief Overview)

## The "QALMRI" Method

#### **QALMRI**

The QALMRI is a method for understanding and evaluating research articles. "QALMRI" is an acronym for:

Q: Questions

**A:** Alternatives

**L:** Logic

M: Methods

**R**: Results

I: Inferences

#### Q stands for Questions

- Research begins with a question, and the point of research is to answer the question
- There are usually at least 2 levels, the big question and the specific question
- Big questions usually take many experiments to answer, small questions are usually the focus of the present

#### Q stands for Questions

• Big Question: Does language influence perception?

• Specific Question: If one language has a term for a specific color, and another language does not have that term, will the speakers of the two languages perceive that color differently?

#### A stands for Alternatives

- Good experiments consider at least 2 alternative answers to the specific question and explain why they are plausible
- Each possible answer is called a "hypothesis"
  - Typically, the preferred hypothesis is "THE" hypothesis, while any others are considered alternative hypotheses
- When reading a paper or proposing an experiment, you should identify the alternatives discussed by authors

#### A stands for Alternatives

 H1: Top-down processing (e.g., knowledge of color categories, labels) can influence color perception

• **H2:** Color perception is entirely driven by bottom-up properties of the visual system and impervious to top-down influences

#### L stands for Logic

- The logic identifies how the experiment design will allow the experimenter to distinguish between the alternatives
- IF alternative 1 (and not 2) is correct, THEN when a particular variable is manipulated, participants behavior should change in a certain way.
- There should be separate logic statements for each alternative

### L stands for Logic

#### • If H1, then...

 ... speakers who have a term for a given color should respond differently to that color than speakers whose language contains no term for that color

#### • If H2, then...

 ... then speakers who have a term for a given color should respond no differently to that color than speakers whose language contains no term for that color

### L stands for Logic

- Ideally, the logical statements should be more specific to the experiment
- For example, perhaps one language has a name for "pink" and "red", but another does not. The experiment could be "tell me when two shades of a color are different or the same"
  - If H1, then... then speakers who have a name for each should say pink and red are different, while those who do not, should say they are the same
  - If H1, then... then all speakers should say pink and red are different, regardless of whether they have words for them or not

#### R stands for Results

- Identifies the *important* outcome or findings from the experiment
- Did different groups produce different means? What were they?
  What was the pattern of results? Were the results reliable?
- Graphs, tables, statistics used to show data

#### I stands for Inferences

- What did the authors infer from the results?
  - Did they draw conclusions about the hypotheses?
  - What were the implications for the big and specific questions?
- It is also important that you think critically, and draw your own conclusions:
  - Would you draw the same conclusions given the results?
  - Are there potential, unaddressed limitations of the study?
  - Does this study spark future directions or questions?

# Making Memories: Brain Activity that Predicts How Well Visual Experience Will Be Remembered

- **Question:** What was the big question? What was the specific question?
- Alternatives: What were the alternatives?
- Logic: What was the logic of the experiment?
- Methods: What were the methods?
- Results: What were the important results?
- Inferences: What were the inferences? Any other thoughts?

## Cognitive Neuroscience

#### What is cognitive neuroscience?

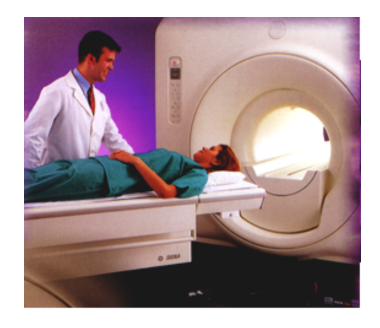
- The study of the physiological basis of cognition
- Involves an understanding of both the nervous system as well as the individual units that comprise that system
- The underlying physiology can be understood from many different levels
  - For example, behavior associated with "perception" can be understood in terms of: chemical processes > neural activity > brain structures activated > groups of brain structures activated

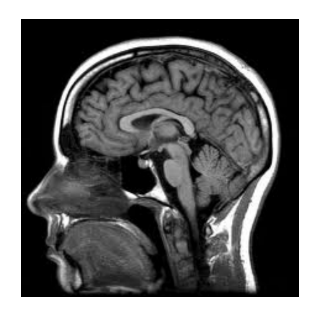
#### What is cognitive neuroscience?

- Although we may think of cognitive neuroscience as only studying the physiology underlying cognition...
  - "What is the neural representation of visual objects?"
  - "What brain regions are associated with language production versus comprehension?"
- Cognitive psychologists also use neuroscience tools and techniques to investigate cognitive theories and better understand mental processes
  - For example, if semantic and episodic memory systems are in fact separate memory systems, we could use these neuroscience tools to determine whether they are physiologically independent

#### Structural Magnetic Resonance Imaging (MRI)

 Uses strong a strong magnetic field and radio waves to form images of brain structures

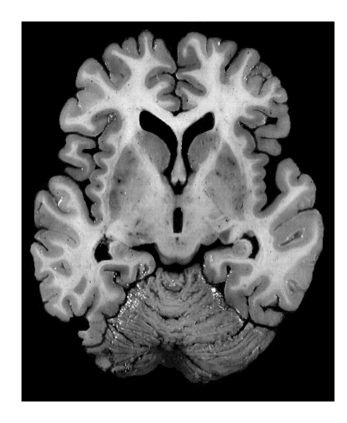


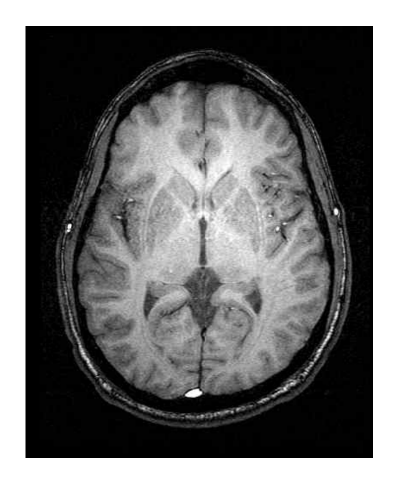


#### **Structural Magnetic Resonance Imaging (MRI)**

- Most human tissue is water based
  - Amount of water in different tissues vary (gray matter, white matter)
  - Water molecules have two protons in them
  - Protons have weak magnetic fields
  - Because tissues have different amounts of water/protons/magnetic properties, MRI can be used to make an image of the different tissues

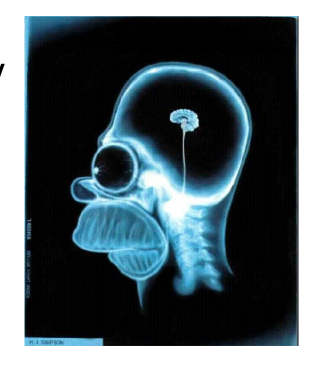
- Real photograph (left)
- MRI (right)

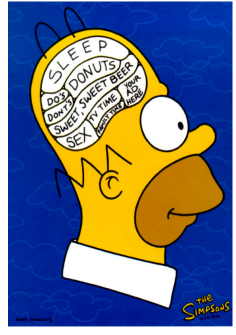




Anatomy vs. Function

Brain Anatomy CT, MRI





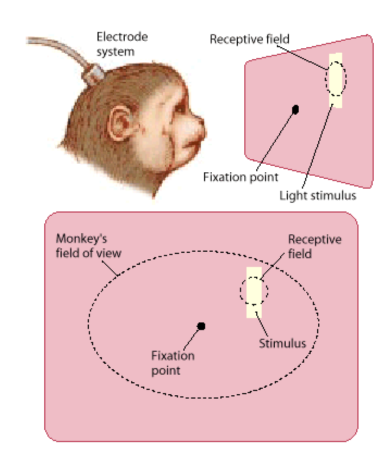
Brain Function PET, EEG, fMRI

## What do we need to consider when choosing a functional technique?

- Spatial resolution
  - Minimum distance to tell two structures apart
- Temporal resolution
  - Minimum time to tell to events apart
- Invasiveness
  - Is equipment located internally or externally

## Single-Unit Recordings

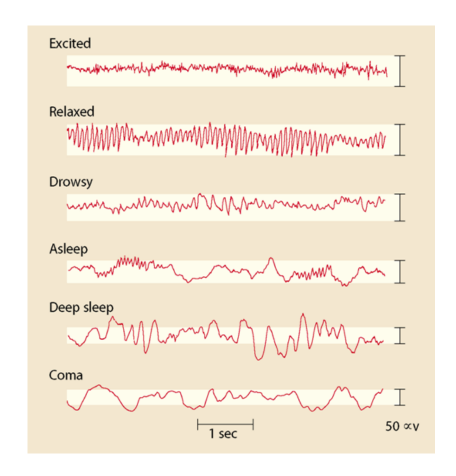
- Invasive
- Correlational
- Very high spatial resolution
- Very high temporal resolution



## Electroencephalograph (EEG / ERP)

 Measures electrical activity along the scalp = sum of activity of millions of neurons

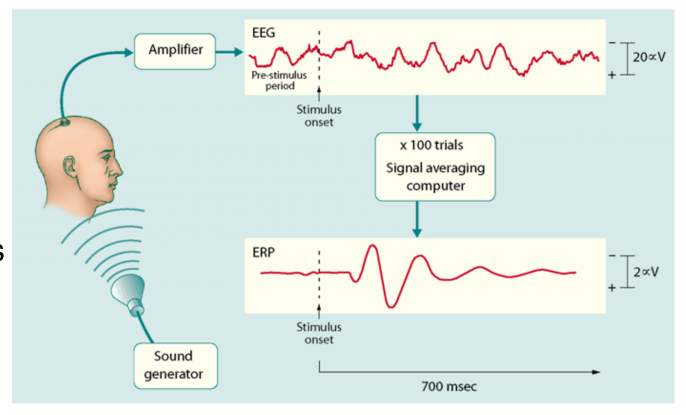




## Electroencephalograph (EEG / ERP)

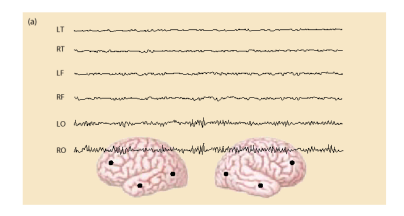
#### **Event-related potentials (ERP)**

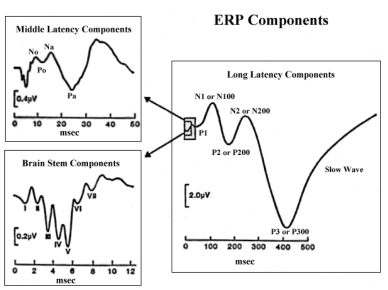
- ERPs are a special case of EEG
- Average EEG trace from a large number of trials
- Align signal to onset of a stimulus or response – hence eventrelated potential (ERP)



## Electroencephalograph (EEG / ERP)

- Correlational
- Low spatial resolution
- High temporal resolution





7/16/17 N.P. Brosowsky

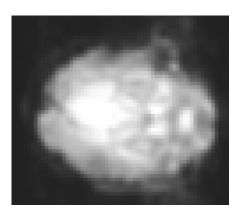
#### Functional Magnetic Resonance Imaging (fMRI)

- Blood Oxygenation Level Dependent (BOLD) signal
  - Indirect measure of neural activity
- fMRI is sensitive to the ratio of oxygenated to deoxygenated hemoglobin in the blood
  - There is more oxygenated hemoglobin in vessels surrounding active tissue
  - The difference in magnetic susceptibility between oxyhemoglobin and deoxyhemoglobin, leads to magnetic signal variation which can be detected using an MRI scanner

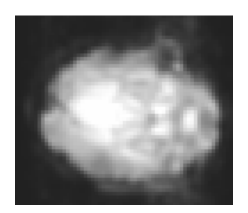
#### Functional Magnetic Resonance Imaging (fMRI)

- Relies on a subtraction method
- Which is superimposed on an anatomical image

Condition 1



minus



Condition 2

- IMPORTANT
  - The activity you see on the image is not the only activity. It's how much MORE activity in those areas as compared to some control

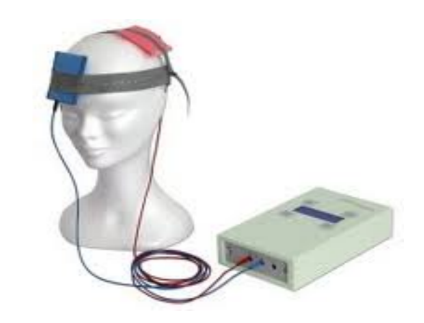
## Transcranial Magnetic Stimulation (TMS)

- TMS uses magnetic pulses to transiently disrupt brain function
- Experimentally induced lesion, therefore causal, not correlational
- Variable spatial resolution
- Variable temporal resolution (singlepulse vs. rapid-rate)



# transcranial Direct Current Stimulation (tDCS)

- tDCS: applies constant, low current electrical stimulation to the scalp
- Thought to alter membrane potential excitation & inhibition
- Experimentally, therefore causal, not correlational
- Poor spatial resolution
- Poor temporal resolution after effects



#### Converging Evidence

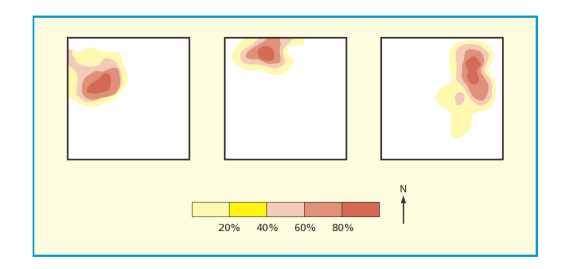
 One way to gain further and more powerful information about cognitive processes is to combine different techniques to study the same cognitive process

- Provides supporting evidence
- Addresses problems with associated techniques
- Addresses new issues

# Memory for Space: Does the Hippocampus Contain a Spatial Map?

#### **Single-Unit Recording Evidence**

Place cells respond maximally when animal in certain location



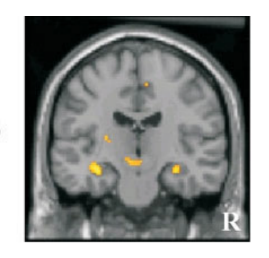
Collection of place cells could serve as a spatial map

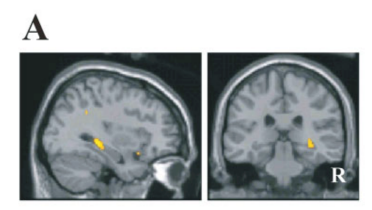
# Memory for Space: Does the Hippocampus Contain a Spatial Map?

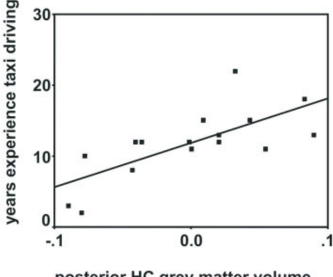
#### Structural MRI evidence

- Expert navigators have greater posterior hippocampal volume (taxi drivers)
- Correlated with experience

Taxi > Bus





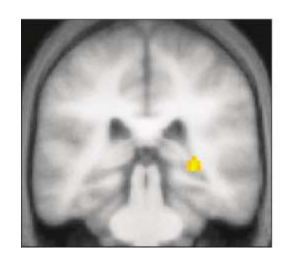


posterior HC grey matter volume

# Memory for Space: Does the Hippocampus Contain a Spatial Map?

#### fMRI evidence

- Navigating in virtual reality
- Accurate wayfinding using a well-learned route resulted in greater R. Hippocampal activity



R. Hippocampus Accurate > Inaccurate wayfinding





#### Take Home Messages

- By understanding the brain, we may understand how cognition operates
- Techniques in neuroscience allow physical measurement of cognitive processes
  - Techniques vary in terms of:
    - Spatial resolution
    - Temporal resolution
    - Invasiveness
    - Correlational vs. Causal
    - Direct vs. Indirect Measures