

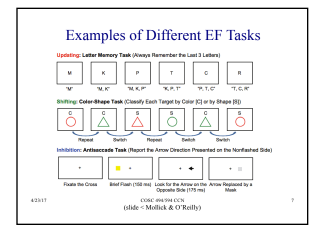


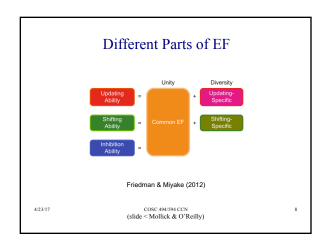
- Habit pathway prepotent responses to distressing stimuli must be overcome with cognitive control
- Put your favorite disorder here chances are it involves EF deficits (see Snyder, 2016) 4/23/17

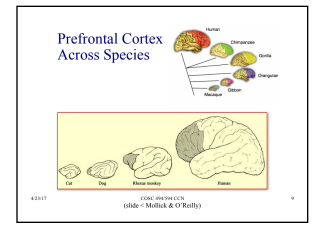
COSC 494/594 CCN (slide < Mollick & O'Reilly)

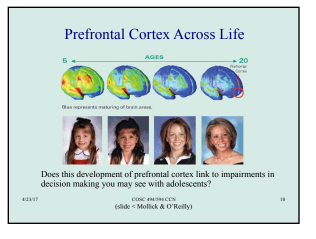


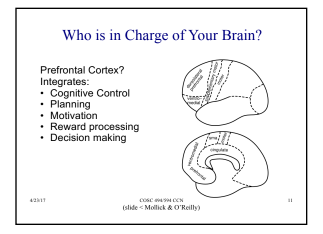
OCD

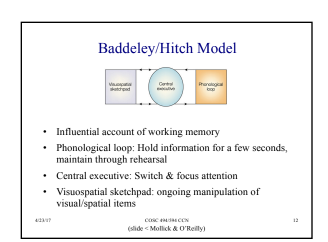


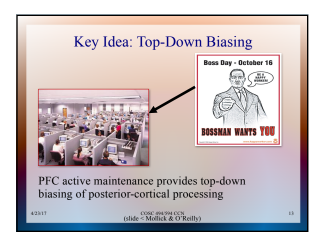


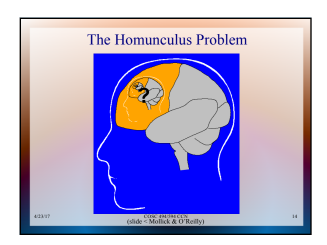


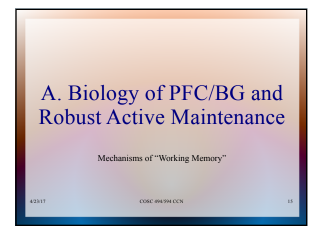


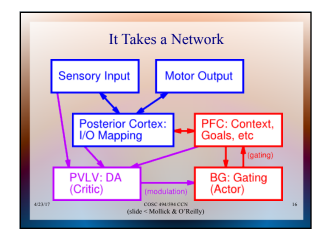


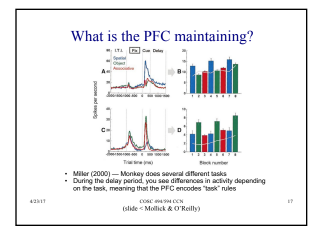


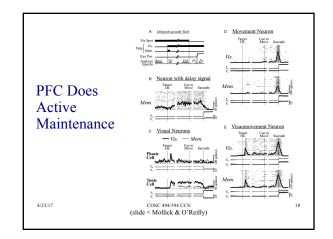


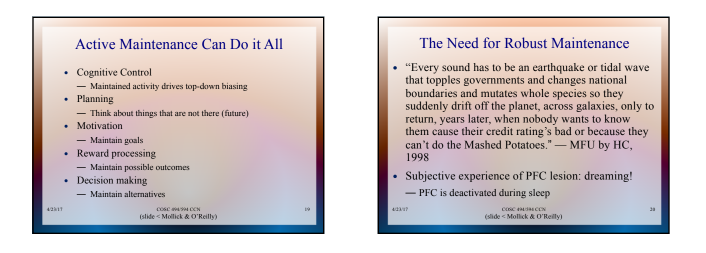


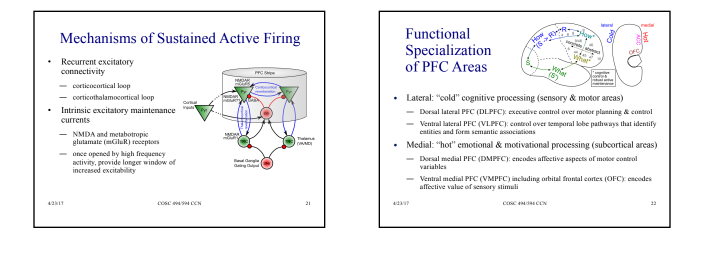


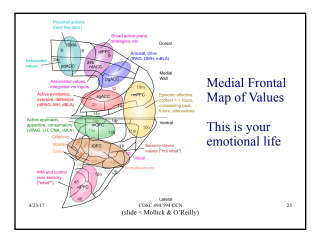


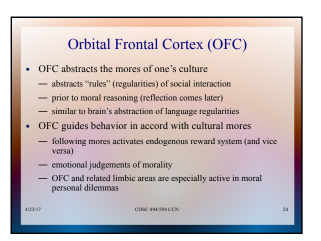


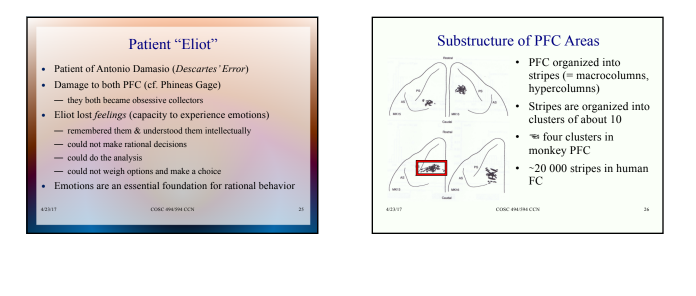


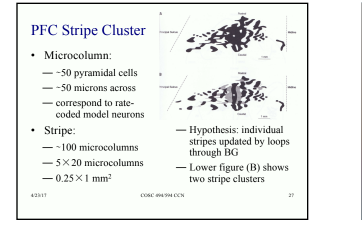


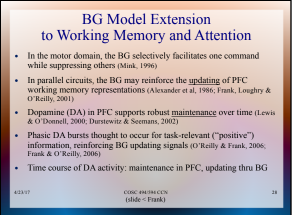


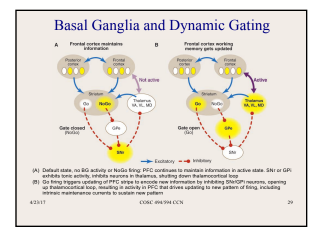


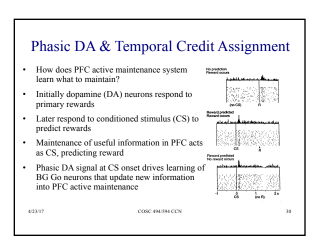


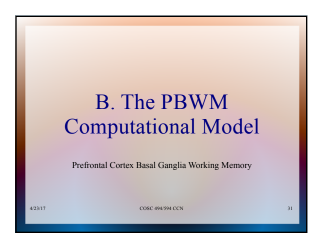


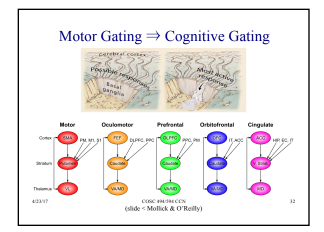


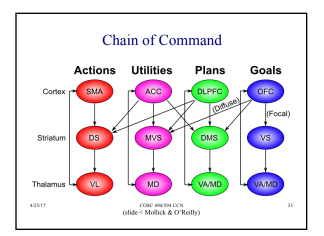


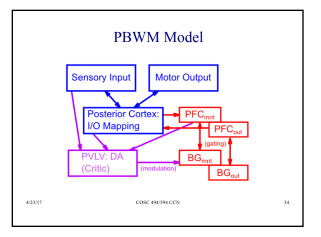


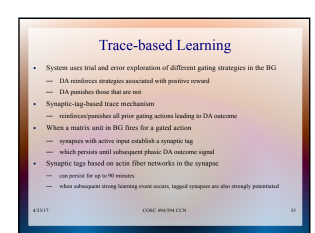


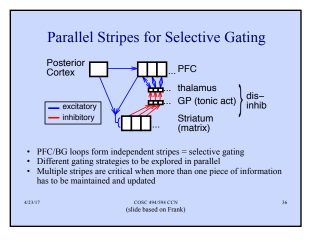


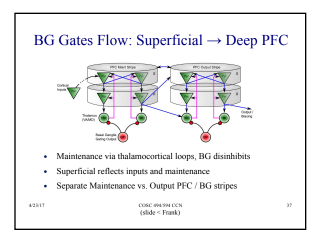


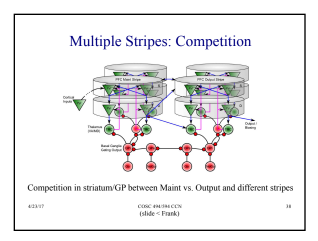


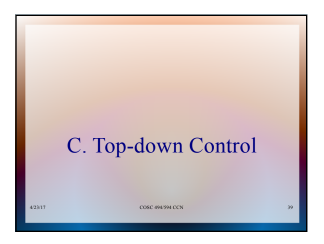


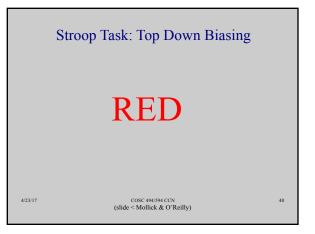


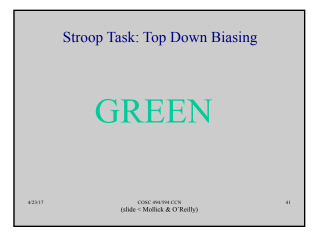


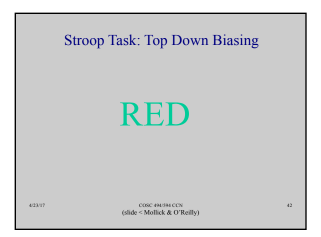


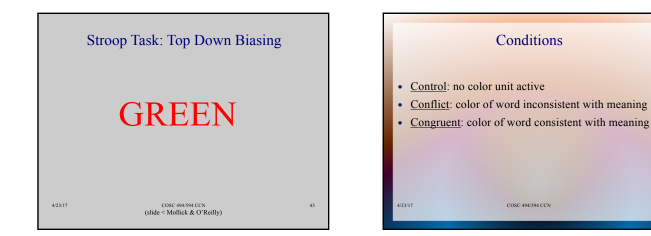


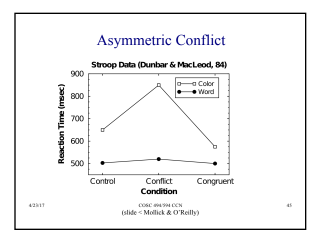


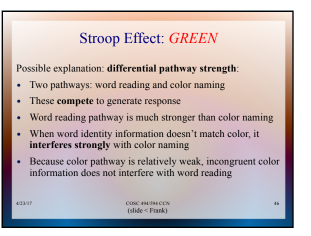


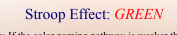






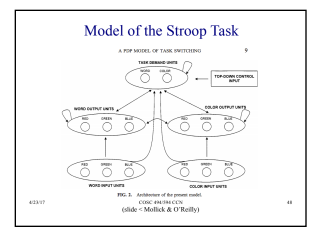






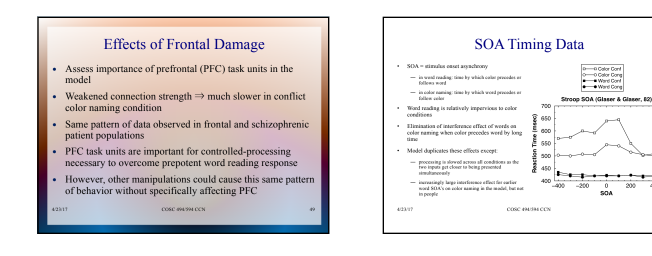
- <u>Puzzle</u>: If the color naming pathway is weaker than word reading, how do we manage to name color of the word "green" above?
- <u>Solution</u>: Prefrontal cortex actively maintains a representation of the task that you are supposed to be doing (color naming or word reading)
- This actively maintained task representation biases processing in posterior cortex by activating units in the appropriate pathway
- e.g., color naming task representation in PFC sends activation to the units in color naming pathway

COSC 494/594 CCN (slide < Frank)

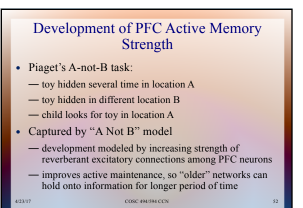


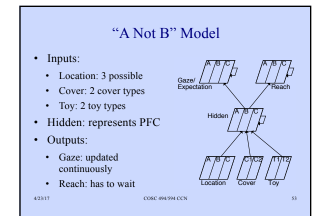
4/23/17

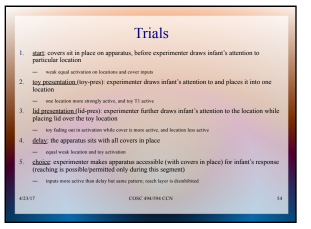
50



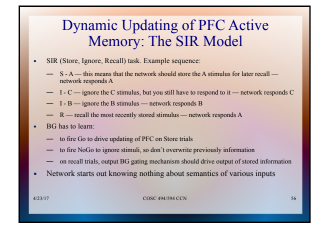


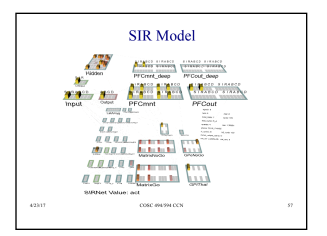




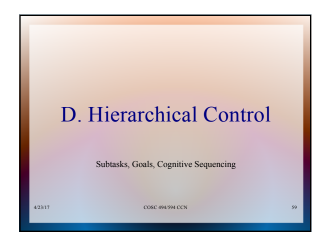


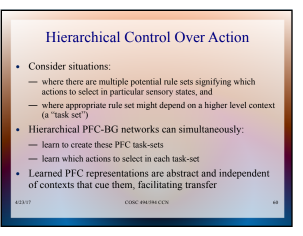


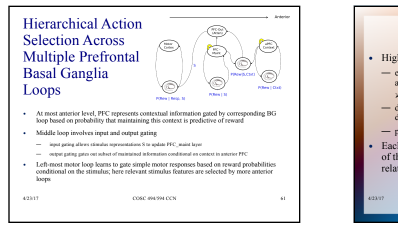


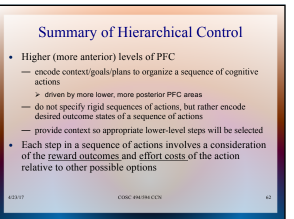












# Affective Influences over **Executive Function**

- PFC and executive function (EF) integrate:
  - emotional and motivational influences
  - high-level cognitive control and planning
- Medial and ventral regions of PFC are particularly important for processing emotional and motivational factors
- ventral medial areas including OFC: important for encoding the affective value of stimuli,
- dorsal medial areas (esp. anterior cingulate cortex (ACC)): important for encoding affective value of motor actions and plans

4/23/17

#### COSC 494/594 CCN

### Summary of Key Points

- PFC encodes information in active state through sustained firing (more flexible and rapidly updatable than synaptic changes)
- BG drives updating (dynamic gating) of PFC active memory states, enhancing flexibility Phasic DA signals from midbrain nuclei can train BG gating, by transferring reward associations earlier in time to onset of stimuli that predict subsequent rewards
- The PFC influences cognitive processing elsewhere via top-down excitatory biasing (e.g.,
- Stroop model) Developmental changes in active memory can be explained in terms of stronger PFC active maintenance abilities (e.g., A-not-B model)
- BG dynamic gating can support flexible cognitive function by dynamically encoding some information while ignore other irrelevant information, and updating the contents of active memory (e.g., SIR and n-back models)
- Medial and ventral areas of PFC (OFC and ACC) convey affective information about stimuli and actions, respectively, and are important for properly evaluating potential actions to be taken (decision making, problem solving, etc.)

COSC 494/594 CCN

4/23/17

## Other Executive Functions

- Highly structured cognitive activities, often involving formal symbol • systems
  - mental activities like learning and/or using mathematics, formal logic, computer programming, creative and/or non-fiction writing, and structured, rational decision-making
  - require temporally-extended maintenance of task-relevant information, especially of highly abstract, symbolic nature
  - important role of language in these and many other executive functions
- Control over encoding and retrieval of episodic information in HC
- HC and PFC/BG systems interact significantly in many forms of EF
- rapid learning abilities of the hippocampus complement transient, flexible active maintenance properties of PFC

COSC 494/594 CCN

### Symbolic AI • "Good Old Fashioned AI" (GOFAI) tried to start with executive function, working from top down, like a computer program

- Unfortunately, the symbolic foundation is weak and brittle
- Subsymbolic neural representation and processing provides a more robust and flexible foundation on which to build higher cognitive processes

4/23/17

