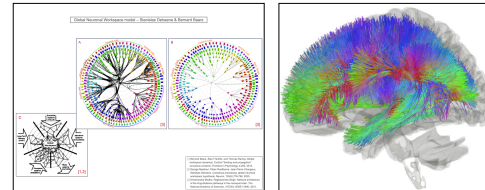


L_3 FLEXIBLE COMPOSITIONAL

CORTEX SPANNING GLOBAL WORKSPACE MODEL

HEBBIAN CELL ASSEMBLIES

DYNAMICALLY CONSTRUCTING NOVEL WORKFLOWS

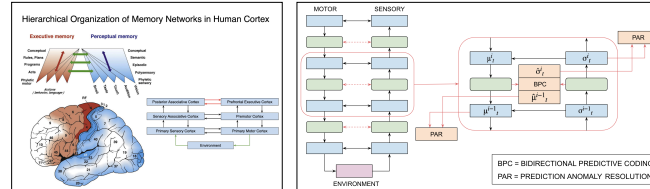


L_2 COORDINATED BEHAVIORS

HIPPOCAMPAL EPISODIC MEMORY ADAPTATION

ONE SHOT IMITATIVE LEARNING

HIERARCHICAL SENSORY MOTOR BASIS

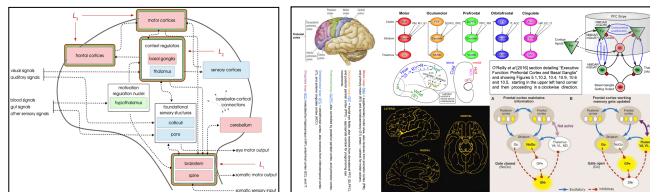


L_1 SIMPLE INSTRUCTIONS

BASAL GANGLIA & PRIMARY SENSORY / MOTOR

SELF SUPERVISED LEARNING

EXPLOIT ENVIRONMENTAL AFFORDANCES



L_0 PRIMITIVE MOTOR CONTROL

BRAIN STEM / SPINAL CORD MOTOR CIRCUITS

COGNITIVE MOTOR BABBLING

EXTENSIVE CONCURRENT NEURAL DEVELOPMENT

