Arguments Against Inner Symbol Flight.

Clark sees these views as myopic concerning the commitments of computationalism. They all seem to assume it requires extensive and explicit coding of instructions.

Continue to stress continuity, as radical embodied thesis, dynamical systems view, risk losing distinction between knowledge-based and merely physical-causal systems.

Churchland dynamical representations, a differently structured computational picture, continuity with basic biological problems.

Clark advocates a sort of dynamic computationalism, which can account for higher cognition being both continuous with and importantly discontinuous with biological task solutions.

Some sort of off-line modeling or representation, some sort of structured, systematic processing.

Fodor’s language of thought, commit to FP, program paradigm.

Dennett’s scattered causes, commit to FP, virtual program.

Churchland dynamic representations, a differently structured computational picture, continuity with basic biological problems.

Some sort of off-line modeling or representation, some sort of structured, systematic processing.

Clark sees these views as myopic concerning the commitments of computationalism. They all seem to assume it requires extensive and explicit coding of instructions.

Continue to stress continuity, as radical embodied thesis, dynamical systems view, risk losing distinction between knowledge-based and merely physical-causal systems.

Churchland dynamical representations, a differently structured computational picture, continuity with basic biological problems.

Clark advocates a sort of dynamic computationalism, which can account for higher cognition being both continuous with and importantly discontinuous with biological task solutions.

Some sort of off-line modeling or representation, some sort of structured, systematic processing.

Fodor’s language of thought, commit to FP, program paradigm.

Dennett’s scattered causes, commit to FP, virtual program.

Churchland dynamic representations, a differently structured computational picture, continuity with basic biological problems.

Some sort of off-line modeling or representation, some sort of structured, systematic processing.

Clark sees these views as myopic concerning the commitments of computationalism. They all seem to assume it requires extensive and explicit coding of instructions.

Continue to stress continuity, as radical embodied thesis, dynamical systems view, risk losing distinction between knowledge-based and merely physical-causal systems.

Churchland dynamical representations, a differently structured computational picture, continuity with basic biological problems.

Clark advocates a sort of dynamic computationalism, which can account for higher cognition being both continuous with and importantly discontinuous with biological task solutions.

Some sort of off-line modeling or representation, some sort of structured, systematic processing.

Fodor’s language of thought, commit to FP, program paradigm.

Dennett’s scattered causes, commit to FP, virtual program.

Churchland dynamic representations, a differently structured computational picture, continuity with basic biological problems.

Some sort of off-line modeling or representation, some sort of structured, systematic processing.

Clark sees these views as myopic concerning the commitments of computationalism. They all seem to assume it requires extensive and explicit coding of instructions.

Continue to stress continuity, as radical embodied thesis, dynamical systems view, risk losing distinction between knowledge-based and merely physical-causal systems.

Churchland dynamical representations, a differently structured computational picture, continuity with basic biological problems.

Clark advocates a sort of dynamic computationalism, which can account for higher cognition being both continuous with and importantly discontinuous with biological task solutions.

Some sort of off-line modeling or representation, some sort of structured, systematic processing.

Fodor’s language of thought, commit to FP, program paradigm.

Dennett’s scattered causes, commit to FP, virtual program.

Churchland dynamic representations, a differently structured computational picture, continuity with basic biological problems.

Some sort of off-line modeling or representation, some sort of structured, systematic processing.

Clark sees these views as myopic concerning the commitments of computationalism. They all seem to assume it requires extensive and explicit coding of instructions.

Continue to stress continuity, as radical embodied thesis, dynamical systems view, risk losing distinction between knowledge-based and merely physical-causal systems.

Churchland dynamical representations, a differently structured computational picture, continuity with basic biological problems.

Clark advocates a sort of dynamic computationalism, which can account for higher cognition being both continuous with and importantly discontinuous with biological task solutions.

Some sort of off-line modeling or representation, some sort of structured, systematic processing.

Fodor’s language of thought, commit to FP, program paradigm.

Dennett’s scattered causes, commit to FP, virtual program.

Churchland dynamic representations, a differently structured computational picture, continuity with basic biological problems.

Some sort of off-line modeling or representation, some sort of structured, systematic processing.

Clark sees these views as myopic concerning the commitments of computationalism. They all seem to assume it requires extensive and explicit coding of instructions.

Continue to stress continuity, as radical embodied thesis, dynamical systems view, risk losing distinction between knowledge-based and merely physical-causal systems.

Churchland dynamical representations, a differently structured computational picture, continuity with basic biological problems.

Clark advocates a sort of dynamic computationalism, which can account for higher cognition being both continuous with and importantly discontinuous with biological task solutions.

Some sort of off-line modeling or representation, some sort of structured, systematic processing.

Fodor’s language of thought, commit to FP, program paradigm.

Dennett’s scattered causes, commit to FP, virtual program.

Churchland dynamic representations, a differently structured computational picture, continuity with basic biological problems.

Some sort of off-line modeling or representation, some sort of structured, systematic processing.

Clark sees these views as myopic concerning the commitments of computationalism. They all seem to assume it requires extensive and explicit coding of instructions.

Continue to stress continuity, as radical embodied thesis, dynamical systems view, risk losing distinction between knowledge-based and merely physical-causal systems.

Churchland dynamical representations, a differently structured computational picture, continuity with basic biological problems.

Clark advocates a sort of dynamic computationalism, which can account for higher cognition being both continuous with and importantly discontinuous with biological task solutions.

Some sort of off-line modeling or representation, some sort of structured, systematic processing.

Fodor’s language of thought, commit to FP, program paradigm.

Dennett’s scattered causes, commit to FP, virtual program.

Churchland dynamic representations, a differently structured computational picture, continuity with basic biological problems.

Some sort of off-line modeling or representation, some sort of structured, systematic processing.

Clark sees these views as myopic concerning the commitments of computationalism. They all seem to assume it requires extensive and explicit coding of instructions.

Continue to stress continuity, as radical embodied thesis, dynamical systems view, risk losing distinction between knowledge-based and merely physical-causal systems.

Churchland dynamical representations, a differently structured computational picture, continuity with basic biological problems.

Clark advocates a sort of dynamic computationalism, which can account for higher cognition being both continuous with and importantly discontinuous with biological task solutions.

Some sort of off-line modeling or representation, some sort of structured, systematic processing.

Fodor’s language of thought, commit to FP, program paradigm.

Dennett’s scattered causes, commit to FP, virtual program.