

Lecture 14.2 Exercises

1. Consider a routine task such as dressing for work. Sketch out a set of schemas appropriate for the task and suggest what behavioral deficits might be expected given your schema-based approach to the task.
2. Download the Cooper and Shallice model of Contention Scheduling and explore its behavior on the tasks supplied (5 multi-object tasks). In particular, explore how varying parameters related to the strength of excitation between object and schema networks (and vice versa) affect the types of errors produced. [Note: At present this model is only available in C for Linux (cooper_2007.tgz).]