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An ACT-R Model of the Wickens Tracking Task

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Modeling Human Multitasking

Our primary goal is to develop a comprehensive model of human multitasking in a cognitive architecture. We are taking a bottom-up approach to this problem, starting by modeling small-scale, albeit complex, dual-task experiments. Using the ACT-R cognitive architecture (Anderson & Lebiere, 1998), we modeled the Martin-Emerson and Wickens (1992) tracking and choice discrimination task (described below). By analyzing our results, we hope to gain insight and understanding into human multitasking at a low, perceptual-motor level. This will serve as a building block in the development of more general models of multitasking currently being worked on.

ACT-R Model of the Tracking Task

As our task domain, we chose the tracking and choice discrimination task studied by Martin-Emerson and Wickens (1992). In their experimental setup, subjects used a joystick to continually center a cursor, which was perturbed by a random forcing function. In a secondary choice-reaction task, subjects discriminated via button press between right and left arrows, which appeared at random times within a trial. Each set of arrows had a variable offset from the tracking task, which ranged from 0 degrees (superimposition) to 35.0 degrees in increments of ~3.2 degrees across trials. Performance measures were root mean-squared tracking error (RMSE), measured for 2 seconds following stimulus onset, and reaction time (RT) for the secondary stimulus discrimination task.

Our ACT-R model of the task tracks the cursor while checking for the appearance of an arrow as often as possible. When an arrow appears, the model begins encoding the stimulus. During this slack time, tracking is resumed, albeit peripherally rather than foveally (except at superimposition). We found it necessary to track during arrow encoding; this was consistent with previous cognitive models of the task (e.g., Chong & Laird, 1998; Kieras et al., 2000). When encoding of the arrow completes, the model responds via key press and then resumes foveal tracking.

Our finals results fit the experimental data well, with statistical correlations R=.83 for RMSE and R=.74 for RT. While Martin-Emerson and Wickens (1992) attribute the linearly increasing component of RMSE over visual angle to the degraded sensory quality of peripheral tracking for the

cursor, our model, which incorporates ACT-R's integrated EMMA model of eye movements and visual encoding (Salvucci, 2001), suggests that increased encoding time for the arrow (with greater peripheral distances) is responsible for higher RT values, and also that corrective fixations to encode the arrow are a component of the RMSE increases.

In an early model (Kieras et al., 2000) of this task, tracking was disabled during eye saccades between the tracking and choice-discrimination tasks to gain an upward sloping RMSE curve (Chong & Laird 1997). While our final model had many similarities with that of Kieras, et al., (2000), an important difference was the emergent predictions provided by the combination of ACT-R and EMMA of increasing RT and RMSE, without the introduction of additional constraints such as disabling tracking.

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