**Optimize E-Prime** experiment control for fMRI research



## Features:

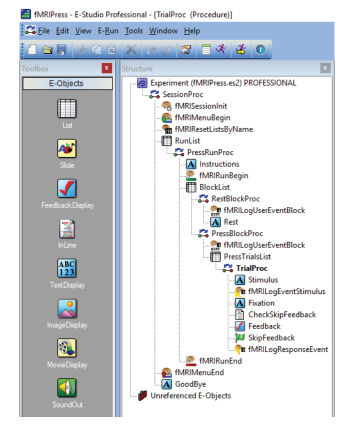
- Synchronization of the start of the experiment with the scanner trigger pulse
- Simplified logging of user-specified experimental events to tailor behavioral output for later analysis
- Easy to implement menu system to interactively choose which tasks to present
- · Ability to interrupt and restart tasks without terminating the entire experiment

## **Includes:**

- Samples and tutorials
- Turnkey fMRI block sample (MapperOne.es2) based on a published experiment\* that reliably activates important functional areas



\* http://www.pubmedcentral.nih.gov/articlerender.fcgi?artid=1620013



## Requirements:

- •E-Prime 2.0 Professional
- •Hardware for scanner trigger pulse synchronization























412.449.0079 ( www.pstnet.com