

Presentation Abstract

Presentation Title	MSL Code Execution Profiler
Author(s)	Jeff Zemerick
Point of Contact (POC)	Phil Loftis
POC E-mail	Philip.D.Loftis@nasa.gov
POC Fax	304.367.2035
Presentation Abstract	<p>The MSL code can be built and executed on x86 Linux. By creating a code execution profiler, we can monitor the execution of the code and collect execution traces. We can utilize these traces to develop methods of runtime verification for IV&V to supplement the semantic analysis of the code.</p>