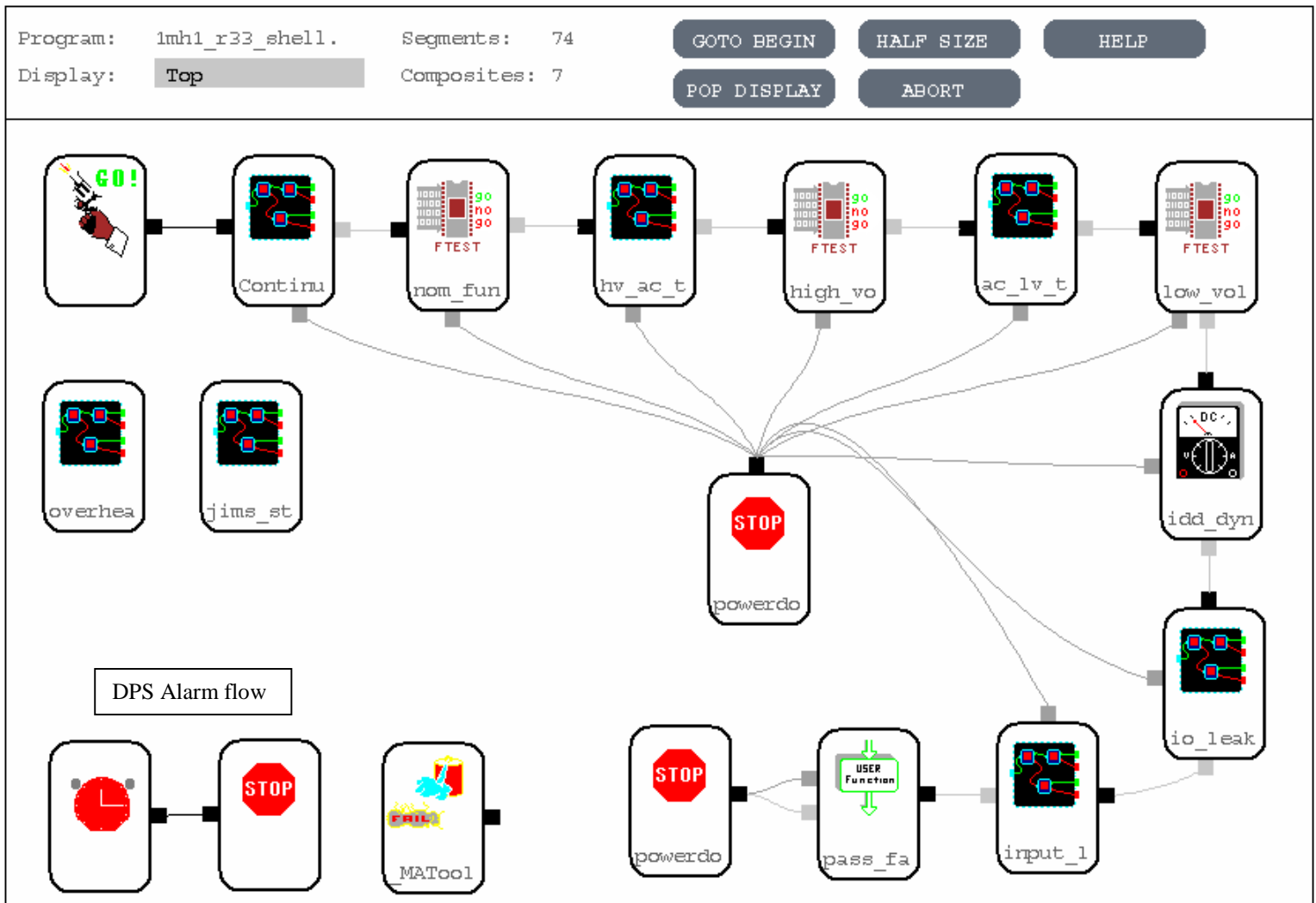


Use case #2 - dependent timing and standalone flow-nodes

Top-level flow-group



Continuity flow-group

Program: 1mh1_r33_shell. Segments: 74

GOTO BEGIN

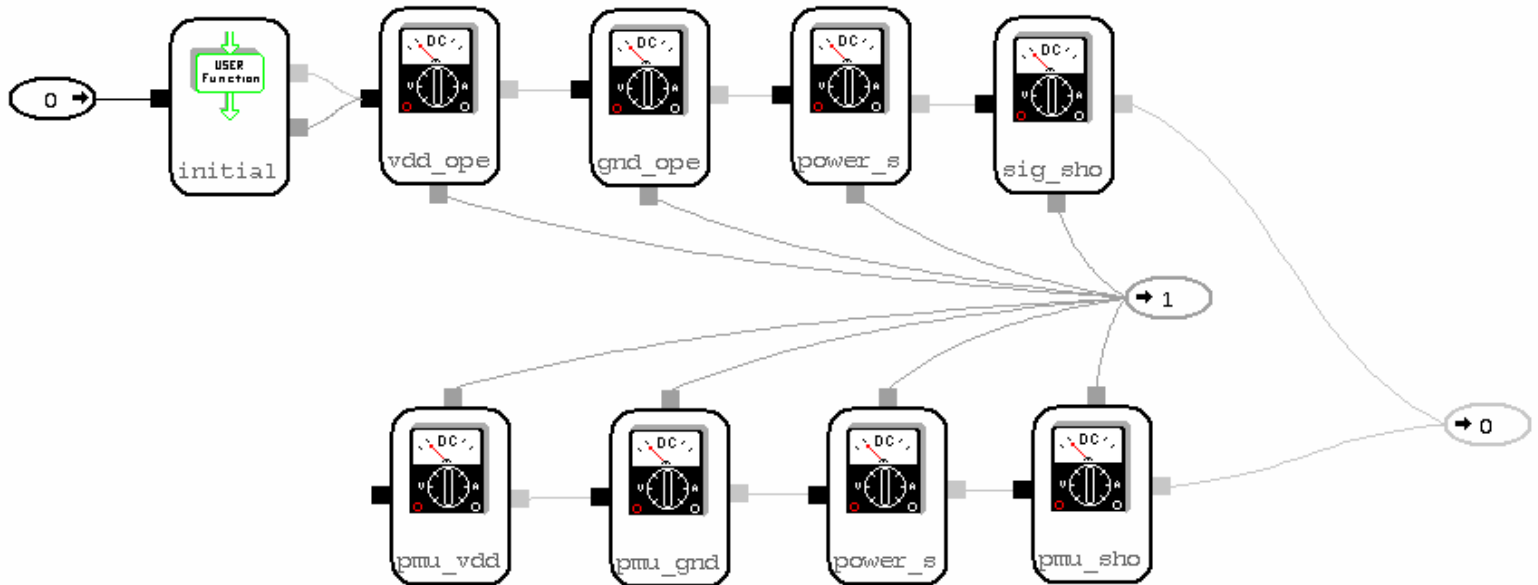
HALF SIZE

HELP

Display: ContinuityTests Composites: 7

POP DISPLAY

ABORT



Overhead flow-group

Program: 1mh1_r33_shell.

Segments: 74

GOTO BEGIN

HALF SIZE

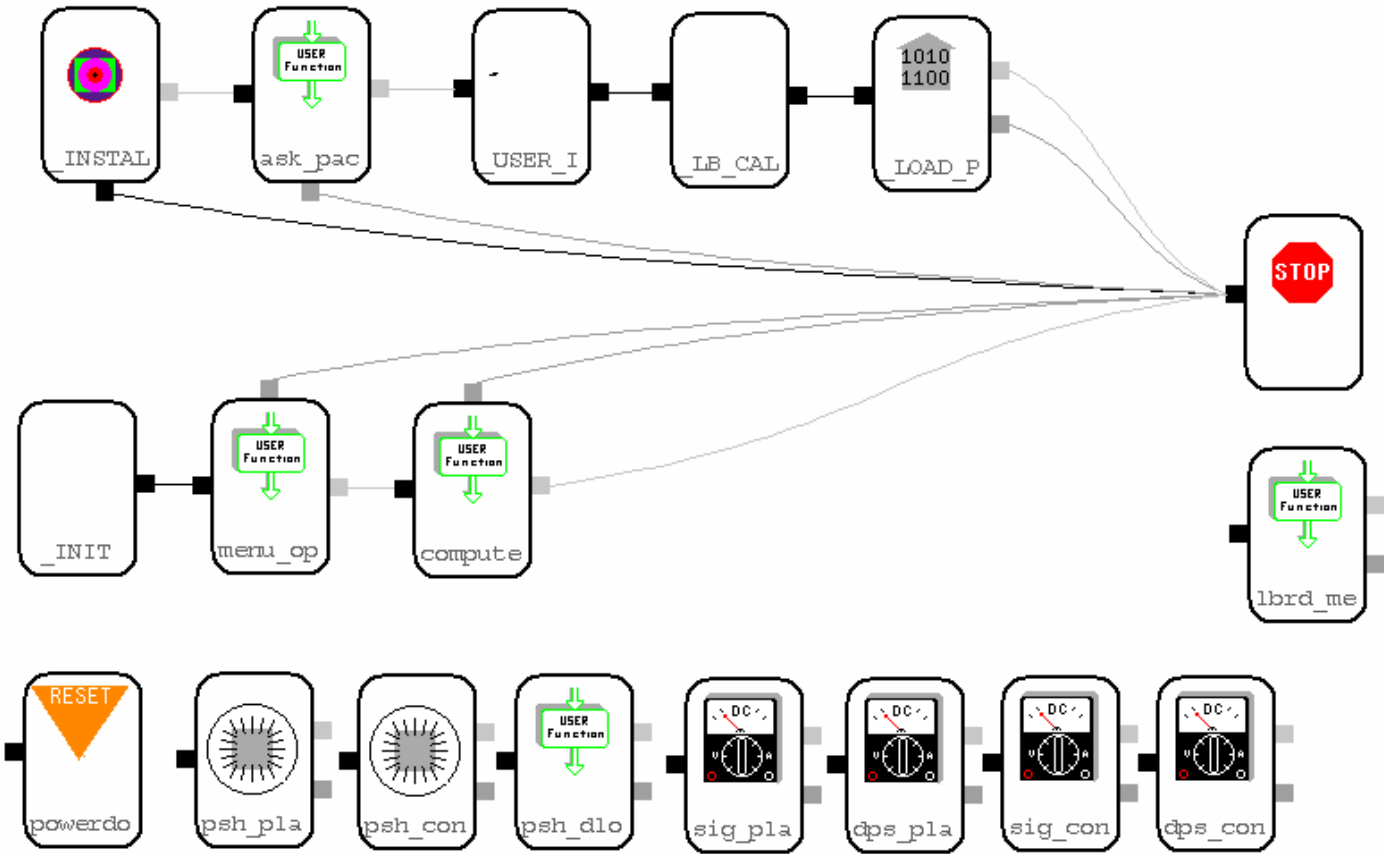
HELP

Display: overhead

Composites: 7

POP DISPLAY

ABORT



High-voltage speed test flow-group

Program: 1mh1_r33_shell.

Segments: 74

GOTO BEGIN

HALF SIZE

HELP

Display: hv_ac_tests

Composites: 7

POP DISPLAY

ABORT

