

## Run simulation h8\_test.instr



Instrument source: h8\_test.instr

HTML docs

Instrument parameters (D=floating point, I=integer, S=string):

Lambda (D): Output to (dir):   force

Browse...

Neutron count:   gravity (BEWARE) Random seed: 

Simulate

# steps:  Plot results, Format:

PGPLOT

Clustering: Number of nodes: 

Inspect component:

First component:

Last component:

Start

Cancel