

python comprehensive_no_instrumentation.py
foo = 0; s-ENTRY; s2-ENTRY; s2-INIT; s21-ENTRY; s211-ENTRY;
:A s21-A; s211-EXIT; s21-EXIT; s21-ENTRY; s21-INIT; s211-ENTRY;
:B s21-B; s211-EXIT; s211-ENTRY;
:C s2-C; s211-EXIT; s21-EXIT; s2-EXIT; s1-ENTRY; s1-INIT; s11-ENTRY;
:T Terminating

Accepts user
input and posts
events to the
ExampleStateChart

Thread

ActiveObject

HsmTester

thread_event
post_functions
chart
run()

ExampleStateChart

foo
write(string)

Event Processor

me = ExampleStateChart(name='me')
me.foo = 0; me.write('foo = 0')
me.start_at(s2)

T

