Launch ORE

Kick off a process in ORE, loading all inputs from Input/ore.xml and the files referenced therein. This is equivalent to using the ORE command line application.

```
[1]: from ORE import *
   import sys, time, math
   sys.path.append('..')
   import utilities

params = Parameters()
   params.fromFile("Input/ore.xml")

ore = OREApp(params)
```

This should have loaded the main inputs ...

```
[2]: ore.run()

utilities.checkErrorsAndRunTime(ore)
```

Run time: 61.14 sec

Errors: 0

The simulation process finally produces an NPV "cube": valuations for each trade, through time and

Uncollateralized Exposure

The simulation produces an NPV "cube": valuations for each trade, through time and across many sim



