**The Correct way to launch the Telecoupling model:**

Failure to follow any of these setup instructions will result in Maestro crashing mid-run.

CRAFTY setup:

* In Crafty/data delete updated.txt and updated2.txt if present.
* In Crafty/output ensure that there are no existing output files for a run with this scenario name.
* In CRAFTY/data/xml in scenario.xml change the scenario name, starting tick and end tick to what you want
* In the run configurations specify -r x where x is a number representing how many times to run the scenario with a different random seed.

Maestro setup:

* Intitialise craftypath (String) to point to the CRAFTY folder.
* Initialise stellapath to point to the Stella folder
* Initialise scenarioname to match the name you gave your scenario in CRAFTY (see above)
* Initialise outputdir to wherever CRAFTy will produce your scenario output folder within the CRAFTY folder (usually output/Worldname/Regionname)
* Initialise runs(int) to be the same as x in the -r configuration setting of the CRAFTY run
* Initialise starttic to be one above the starting tick you specified in CRAFTY/data/xml/scenario.xml
* Initialise finaltic to be one above the ending tick you specified in CRAFTY/data/xml/scenario.xml
* Initialise Stellabatchfile to be the name of the Stella batch file in the main Stella folder e.g. testscript.bat
* Initialise demandfile to be the name of the demand.csv file currently used in the CRAFTY/data/csv directory (usually Demandfilename.csv)
* Initialise regionfile to be the name of the region.csv file currently used in the CRAFTY/data/csv directory (usually regionfilename.csv)

Stella setup:

* Make sure the Stella batch file is named as you specified in Maestro
* Make sure the stella stmx file which defines the stella run starts and ends in the same year you specified in CRAFTY/data/xml/scenario.xml
* Make sure that status.txt is not a blank file but says “Status: Pending”

Run Maestro.

Run CRAFTY