1. Run mobius

After running mobius, you can see “Mobius Project Manager”
2. Unarchive Project

“Mobius Project Manager” window -> Project -> Unarchive

“Unarchive Project: window -> faulty_proc2"
3. Resave Project

“Mobius Project Manager” window -> Project -> Resave
“Resave Project: window -> faulty_proc2

Mobius will compile faulty_proc2 project.

You can check successful compile at “Mobius Project Manger” window

Mobius will show up new window, which is titled as “Project: faulty_proc2”
3. Design your own simulation

You can design your own simulation by using Atomic, Composed, Reward, Study, Solver and Numerical.

For designing your own simulation, please see Ultra-SAN manual.

In this Mini-HOWTO, I will use faulty_proc2 project, which is a sample project.
4. State Space Generation

"Project: faulty_proc2" window -> Solver -> ssg

Press “Start State Space Generation” button
After finishing “State Space Generation”, close “faulty_proc2:ssg” window
5. Run Iterative Steady State Solver

"Project: faulty_proc2" window -> Numerical -> iss

"faulty_proc2:iss" window -> Solve
You can find your simulation result at OUTPUT tab.

<table>
<thead>
<tr>
<th>Performance variable</th>
<th>Mean</th>
<th>Variance</th>
</tr>
</thead>
<tbody>
<tr>
<td>probability_non_blocking</td>
<td>1.511342e-01</td>
<td>1.205948e-01</td>
</tr>
<tr>
<td>utilization</td>
<td>8.448629e-01</td>
<td>4.368908e-02</td>
</tr>
<tr>
<td>number_of_tasks_in_queue</td>
<td>4.793235e+00</td>
<td>2.068991e-01</td>
</tr>
<tr>
<td>fraction_of_time_in_I_O</td>
<td>1.511341e-01</td>
<td>4.277802e-02</td>
</tr>
<tr>
<td>number_of_tasks_processed</td>
<td>4.58669e-01</td>
<td>2.47069e-01</td>
</tr>
</tbody>
</table>