

1. Unzip the file downloaded to your 'User Formalisms' folder under 'atom3'. A folder called 'DevsV2' will be created.

2. Start atom3, open the model 'Queue_MDL.py' in the 'DevsV2' directory

3. Click the 'genCode' button, you will be asked to select a folder where to save the generated code, after that you will be asked to select the directory where the DEVS.py is. The DEVS.py is located in the 'DevsV2/lib', select this directory, then the code will be generated.

4. Click the 'Simulate' button. The DEVS Plotter will be started. In the plotter, open the 'DevsProject.prj' file in the 'devscode' directory, which is in the folder where you save your generated file. In the model selection list-box, double click the left button to select the model you want to simulate. Then, you can play on the plotter.