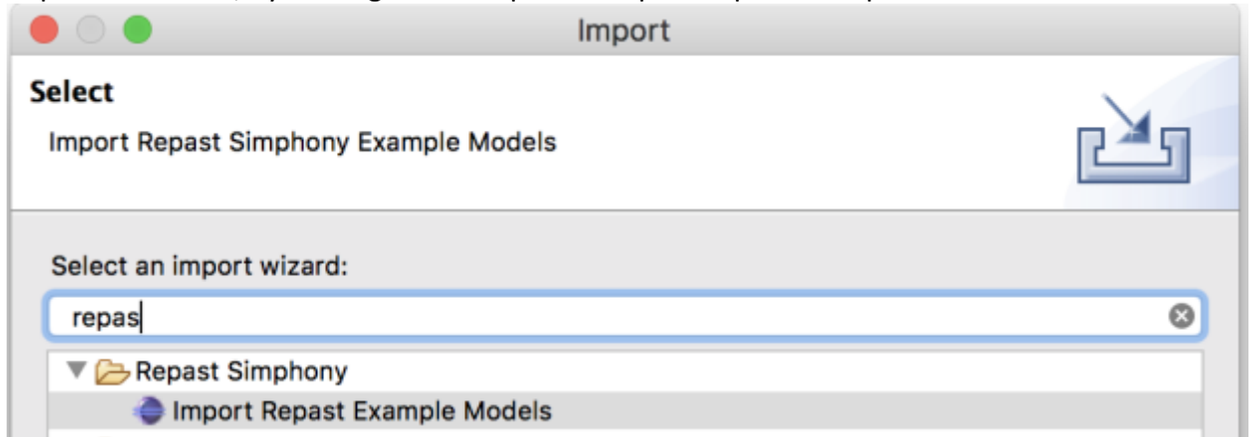


Installation and first run

1. Download and install Repast Simphony (which is actually a custom build of Eclipse IDE) at <https://repast.github.io/download.html>
2. Import the model, by clicking File -> Import -> Import Repast Example Models



3. Click "Select archive file" and select the downloaded bone remodeling model (BR.zip)
4. Click "Finish"

5. Start the simulator by clicking on the "Run" icon



6. In the simulator window, use the controls to initialize the simulation, run it, or run it step-by-step
7. You can select among 3 views (RANKL, 3dGrid, BoneMass).
8. To zoom-in/out, keep the 'r' key pressed and scroll with mouse/touchpad
9. To rotate the view, keep the mouse pressed and move the cursor