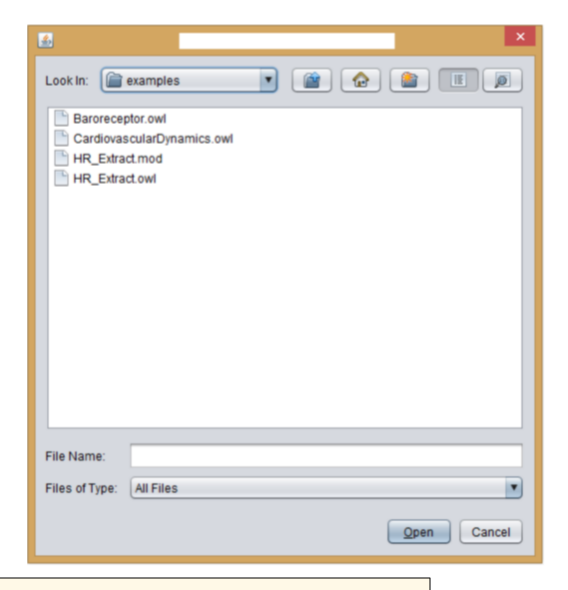
**Models Directory** 





Opening SemGen with an empty workflow takes you to the Add Model Page. If "Models Directory" is empty a directory chooser will open.

**Models Directory** 

Z:\Path\To\Models\



Baroceptor



CardioVascularDynamics



Model A



Model B



Model C



Model D





Models in "Models Directory" are shown

**Models Directory** 

 $Z:\Path\To\Models\$ 



Baroceptor



CardioVascularDynamics



Model A



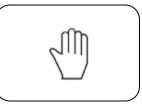
Model B



Model C



Model D



**Models Directory** 

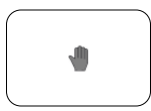
 $Z:\Path\To\Models\$ 



Baroceptor



CardioVascularDynamics



Model A



Model B



Model C



Model D



When a model is grabbed a drop zone will appear.

(This step is important because it immediately shows users that models are draggable)

Drag Here to Add To Workflow

**Models Directory** 

 $Z:\Path\To\Models\$ 







CardioVascularDynamics



Model A



Model B



Model C



When the model enters the drop zone the drop zone is highlighted

Model D

Drag Here to Ac



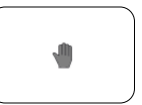
flow

**Models Directory** 

 $Z:\Path\To\Models\$ 







CardioVascularDynamics



Model A



Model B



Model C



When the model is released in the drop zone it's added to the workflow

Drag Here to Ac



Model D

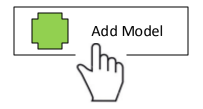
flow





#### Model D





#### Model D

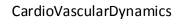


Click the add model button to add another model

**Models Directory** 

 $Z:\Path\To\Models\$ 











Model B



#### Model C



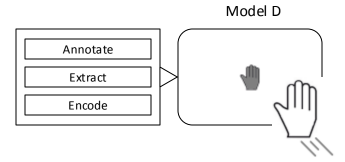
Baroceptor

Drag Here to Ad



flow

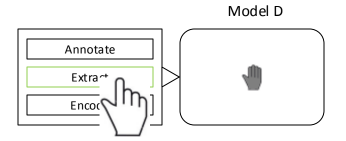


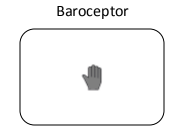




Hovering over a model opens the command flyout

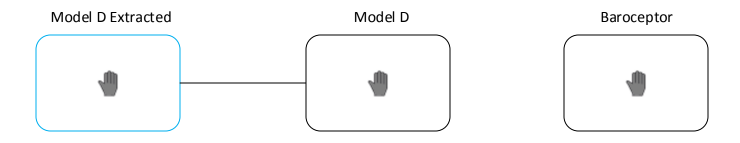






Clicking a command opens its corresponding tool





Extracted models are highlighted in blue





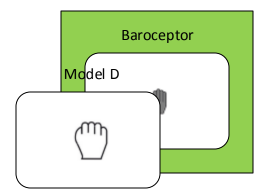






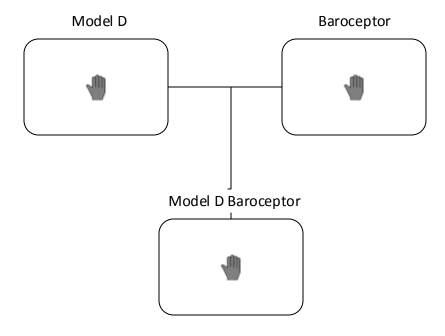
Merge-able models become drop zones





Releasing the model opens the "Merger" tool





"Model D Baroceptor" results from merging "Model D" and "Baroceptor"