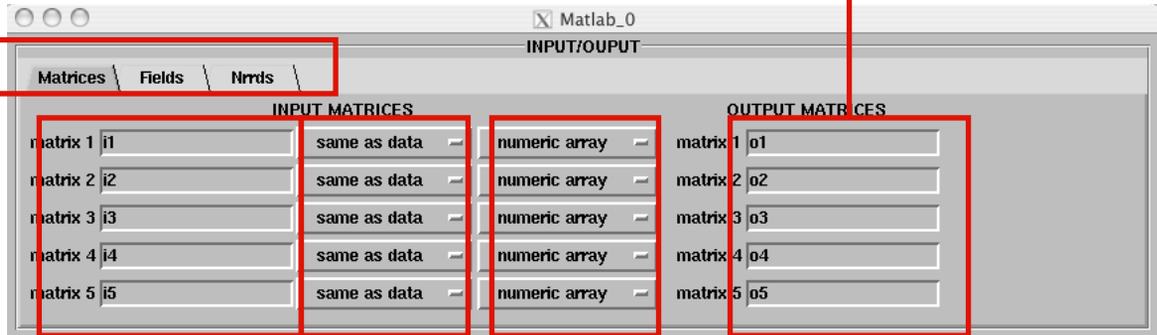


The name of the matlab object in matlab's workspace that needs to be converted back into a SCIRun object. Depending on the format of the matlab object this module will invoke the proper converter

Selection of the conversion parameters of the different input port clusters.



Whether the numeric part is copied or whether additional information is added to the object in SCIRun. In the latter case the object is expressed as a structured array. In case of a field only the values of the field are copied, none of the mesh is copied. In order to get all the geometric data use struct array setting

Which data format is used for translating the data. For a matrix or nrrd this controls whether the data is stored in doubles, floats, ints etc. For fields it controls the format of scalar data of the field

The name a SCIRun object gets when it is in matlab's work space