

Usage example

- CHOOSE FILE: Click on "select" button under the "graph1" and/or "graph2" section and browse till the desired file and then select it, next click on "OK". For dismissing the selection popup click outside the selection area. Unfortunately, at the moment, if you click "OK" without any file selected the program will crash.
- DRAW: Select at least one graph.
- PARALLEL COMPOSITION: select two graphs.
- SYNCRONIZATION: Select two graphs. Manually write into the dedicated text area the pair of nodes that you would fuse. Following the given example for the correct syntax.
- MULTIPLEX: Select two graphs. Manually write into the dedicated text area the pair of nodes that you would fuse. Following the given example for the correct syntax.
- TRANSLATE TO PETRI NET: Select at least one graph.
- It's possible to change the save path for output saving in "Save Path" section. Click on "find", select the desired folder and then click "OK". For dismissing the selection popup click outside the selection area. Unfortunately, at the moment, if you click "OK" without any file selected the program will crash.
- Inside "grafi" folder there are some example of graphs:
 - The ones with (.txt) extension are STRUCTURED GLOBAL GRAPH;
 - The ones with (.gv) extension are UNSTRUCTURED GLOBAL GRAPH;
 - The ones with (.ndr) extension are PETRI NET. They can be opened with an external program called TINA.