**Installation**

You will find two files in the zip archive as follows:

         FragmentAlignmentAutomation.exe

         FragmentAlignmentAutomation.exe.config

Unzip and copy both of these files into the Studio installation folder and launch the exe from there.

**Usage**

         Add sdltm files by Drag ‘n Drop

         Click on the button ‘Start Processing’

**Note**: if you need to remove sdltm files form the list, then simply select those files and hit the delete key.

**Processors**

I have built the modules using the async/await pattern, so the processor will chug along in the backround and not complain to the user unless there are errors to report.  Please bear in mind that the UI and code is very ad-hoc for the moment; I have not tested for a lot of scenarios, exceptions etc…  the log report is a bit thin also… sorry for this;  I needed to concentrate on getting it all working first.

There are five individual modules that can be added/removed from the processor as follows:

         Create new TM with fragment alignment support enabled

         Export TMX from original TM (*only if TM is new and didn’t have FGA support initially*)

         Import TMX into the new TM (*only if TM is new and didn’t have FGA support initially*)

         Build the Translation Model

         Align the Translation Units

**Note**: There is no UI that allows you to change this order for now, however, it is possible; just didn’t have time to build a UI for this.