

tesseract_task_composer
/include/tesseract_task
_composer/nodes/ruckig_trajectory
_smoothing_task.h

```
graph BT; A["tesseract_task_composer  
/src/nodes/ruckig_trajectory  
_smoothing_task.cpp"] --> C["tesseract_task_composer  
/include/tesseract_task  
_composer/nodes/ruckig_trajectory  
_smoothing_task.h"]; B["tesseract_task_composer  
/src/task_composer_task  
_plugin_factory.cpp"] --> C;
```

The diagram illustrates a file dependency structure. At the top is a header file box. Below it are two source file boxes. Two blue arrows point from the source files to the header file, indicating that both source files include the header file.

tesseract_task_composer
/src/nodes/ruckig_trajectory
_smoothing_task.cpp

tesseract_task_composer
/src/task_composer_task
_plugin_factory.cpp