

tesseract\_task\_composer  
/include/tesseract\_task  
\_composer/nodes/raster\_ct  
\_global\_pipeline\_task.h

```
graph BT; A["tesseract_task_composer  
/src/nodes/raster_ct_global_pipeline_task.cpp"] --> C["tesseract_task_composer  
/include/tesseract_task_composer/nodes/raster_ct_global_pipeline_task.h"]; B["tesseract_task_composer  
/src/task_composer_utils.cpp"] --> C;
```

The diagram illustrates the relationship between three files in the tesseract\_task\_composer directory. At the top is a header file (tesseract\_task\_composer/include/tesseract\_task\_composer/nodes/raster\_ct\_global\_pipeline\_task.h) shown in a grey box. Below it are two source files: tesseract\_task\_composer/src/nodes/raster\_ct\_global\_pipeline\_task.cpp on the left and tesseract\_task\_composer/src/task\_composer\_utils.cpp on the right, both in white boxes. Blue arrows point from each source file to the header file, indicating that both source files include this header.

tesseract\_task\_composer  
/src/nodes/raster\_ct\_global  
\_pipeline\_task.cpp

tesseract\_task\_composer  
/src/task\_composer\_utils.cpp