

tesseract\_time\_parameterization  
/include/tesseract\_time\_parameterization/utils.h

```
graph BT; A["tesseract_process_managers  
/src/task_generators/time_optimal_parameterization  
_task_generator.cpp"] --> C["tesseract_time_parameterization  
/include/tesseract_time_parameterization/utils.h"]; B["tesseract_task_composer  
/src/nodes/time_optimal_parameterization_task.cpp"] --> C;
```

The diagram illustrates a dependency structure where two source files include a common header file. The header file, 'tesseract\_time\_parameterization/include/tesseract\_time\_parameterization/utils.h', is located at the top in a grey box. Below it, on the left, is the source file 'tesseract\_process\_managers/src/task\_generators/time\_optimal\_parameterization\_task\_generator.cpp'. On the right is the source file 'tesseract\_task\_composer/src/nodes/time\_optimal\_parameterization\_task.cpp'. Blue arrows point from each source file to the header file, indicating that both source files include this header.

tesseract\_process\_managers  
/src/task\_generators/time  
\_optimal\_parameterization  
\_task\_generator.cpp

tesseract\_task\_composer  
/src/nodes/time\_optimal  
\_parameterization\_task.cpp