

tesseract_environment
/include/tesseract_environment
/environment_cache.h

```
graph BT; A["tesseract_environment  
/src/environment_cache.cpp"] --> C["tesseract_environment  
/include/tesseract_environment  
/environment_cache.h"]; B["tesseract_environment  
/test/tesseract_environment  
_cache_unit.cpp"] --> C;
```

The diagram illustrates a header file dependency. A central gray box at the top represents the header file `tesseract_environment/include/tesseract_environment/environment_cache.h`. Two white boxes at the bottom represent source files that include this header. The box on the left is `tesseract_environment/src/environment_cache.cpp`, and the box on the right is `tesseract_environment/test/tesseract_environment_cache_unit.cpp`. Blue arrows point from each source file box to the header file box, indicating the include relationship.

tesseract_environment
/src/environment_cache.cpp

tesseract_environment
/test/tesseract_environment
_cache_unit.cpp