

cpp\_library/src/headers  
/repository/MinionRepository.h

```
graph BT; A["cpp_library/src/sources  
/repository/MinionPool.cpp"] --> C["cpp_library/src/headers  
/repository/MinionRepository.h"]; B["cpp_library/src/sources  
/repository/MinionRepository.cpp"] --> C;
```

The diagram illustrates a dependency structure where two source files, `MinionPool.cpp` and `MinionRepository.cpp`, both include the header file `MinionRepository.h`. The header file is located in the `cpp_library/src/headers` directory, while the source files are in the `cpp_library/src/sources` directory. The header file box is shaded gray, and blue arrows indicate the inclusion relationship from the source files to the header file.

cpp\_library/src/sources  
/repository/MinionPool.cpp

cpp\_library/src/sources  
/repository/MinionRepository.cpp