

/home/travis/build
/glitchless/Recast/src
/headers/temperature-world
/utils/MathUtils.hpp

```
graph BT; A["/home/travis/build  
/glitchless/Recast/src  
/headers/temperature-world  
/utils/MathUtils.hpp"] --> B["/home/travis/build  
/glitchless/Recast/src  
/headers/temperature-world  
/utils/TemperatureWorldUtils.hpp"]; A --> C["/home/travis/build  
/glitchless/Recast/src  
/temperature-world/implementation  
/AverageShareTemperatureWorldUpdater.cpp"];
```

The diagram illustrates a file dependency structure. At the top is a gray box containing the path to a common header file: /home/travis/build /glitchless/Recast/src /headers/temperature-world /utils/MathUtils.hpp. Below this box are two white boxes. The left box contains the path to another header file: /home/travis/build /glitchless/Recast/src /headers/temperature-world /utils/TemperatureWorldUtils.hpp. The right box contains the path to a source file: /home/travis/build /glitchless/Recast/src /temperature-world/implementation /AverageShareTemperatureWorldUpdater.cpp. Two blue arrows point from the bottom of the left and right boxes to the bottom of the top box, indicating that both source files include the common header file.

/home/travis/build
/glitchless/Recast/src
/headers/temperature-world
/utils/TemperatureWorldUtils.hpp

/home/travis/build
/glitchless/Recast/src
/temperature-world/implementation
/AverageShareTemperatureWorldUpdater.cpp