

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

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

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

/home/travis/build
/bender-wardrobe/Recast
/temperature-world/src
/implementation/AverageShareTemperature
WorldUpdater.cpp