

icub-main/src/tools  
/motorTemperaturePublisher  
/src/MotorTemperaturePublisher.h

```
graph BT; A["icub-main/src/tools  
/motorTemperaturePublisher  
/src/main.cpp"] --> B["icub-main/src/tools  
/motorTemperaturePublisher  
/src/MotorTemperaturePublisher.h"]; C["icub-main/src/tools  
/motorTemperaturePublisher  
/src/MotorTemperaturePublisher.cpp"] --> B;
```

This diagram illustrates the relationship between three source files in a project. At the top is a header file, 'MotorTemperaturePublisher.h', which is included by two other files below it: 'main.cpp' and 'MotorTemperaturePublisher.cpp'. The header file box is shaded gray, while the other two are white. Blue arrows point from the bottom boxes to the top box, indicating the direction of inclusion.

icub-main/src/tools  
/motorTemperaturePublisher  
/src/main.cpp

icub-main/src/tools  
/motorTemperaturePublisher  
/src/MotorTemperaturePublisher.cpp