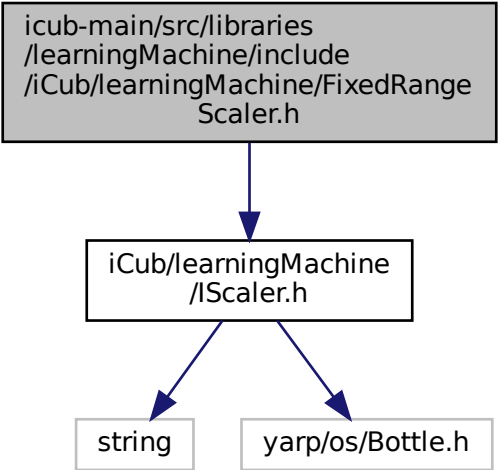


icub-main/src/libraries
/learningMachine/include
/iCub/learningMachine/FixedRange
Scaler.h



```
graph TD; A["icub-main/src/libraries  
/learningMachine/include  
/iCub/learningMachine/FixedRange  
Scaler.h"] --> B["iCub/learningMachine  
/IScaler.h"]; B --> C["string"]; B --> D["yarp/os/Bottle.h"]
```

The diagram illustrates the directory structure of the `FixedRangeScaler.h` file. It starts with a root directory `icub-main/src/libraries`, which contains a subdirectory `/learningMachine/include`. Inside this subdirectory is another subdirectory `/iCub/learningMachine`, which contains the file `FixedRangeScaler.h`. A blue arrow points from this root directory to a central box representing the file's location relative to its parent directory: `iCub/learningMachine/IScaler.h`. From this central box, two blue arrows point to the files it includes: `string` and `yarp/os/Bottle.h`.

iCub/learningMachine
/IScaler.h

string

yarp/os/Bottle.h