

Hal/Mutexo.cpp

```
graph TD; A[Hal/Mutexo.cpp] --> B[Hal/Mutexo.h]; A --> C[pthread.h]; B --> C;
```

The diagram illustrates the dependencies of the Hal/Mutexo.cpp file. It is represented by a grey rectangular box at the top. Two blue arrows originate from the bottom of this box: one points diagonally down and to the right to the Hal/Mutexo.h box, and the other points diagonally down and to the left to the pthread.h box. A third blue arrow originates from the bottom of the Hal/Mutexo.h box and points diagonally down and to the left to the pthread.h box. The Hal/Mutexo.h box is a white rectangle with a black border, positioned to the right of the top box. The pthread.h box is a white rectangle with a grey border, positioned at the bottom center of the diagram.

Hal/Mutexo.h

pthread.h