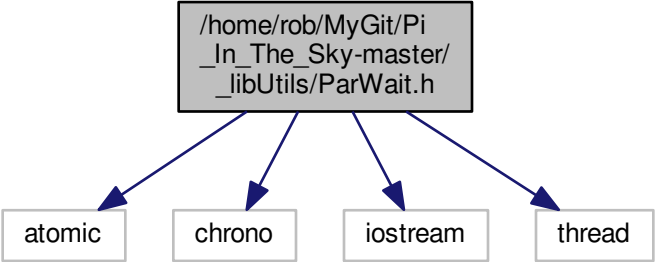


/home/rob/MyGit/Pi  
\_In\_The\_Sky-master/  
\_libUtils/ParWait.h



```
graph TD; A["/home/rob/MyGit/Pi  
_In_The_Sky-master/  
_libUtils/ParWait.h"] --> B[atomic]; A --> C[chrono]; A --> D[iostream]; A --> E[thread];
```

The diagram illustrates a file dependency structure. At the top, a gray rectangular box contains the file path: `/home/rob/MyGit/Pi_In_The_Sky-master/_libUtils/ParWait.h`. Four dark blue arrows originate from the bottom edge of this box and point downwards to four separate white rectangular boxes arranged horizontally. These boxes contain the following text: `atomic`, `chrono`, `iostream`, and `thread`. This indicates that the file `ParWait.h` depends on or includes these four standard C++ headers.

atomic

chrono

iostream

thread