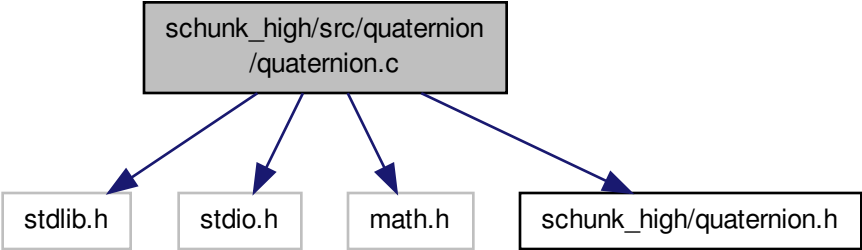


schunk_high/src/quaternion
/quaternion.c



```
graph TD; A[schunk_high/src/quaternion/quaternion.c] --> B[stdlib.h]; A --> C[stdio.h]; A --> D[math.h]; A --> E[schunk_high/quaternion.h];
```

The diagram illustrates the dependencies of the file `schunk_high/src/quaternion/quaternion.c`. It is represented as a central gray box at the top. Four blue arrows point downwards from this box to four separate white boxes below it. These boxes represent the files that `quaternion.c` depends on: `stdlib.h`, `stdio.h`, `math.h`, and `schunk_high/quaternion.h`. The boxes for `stdlib.h`, `stdio.h`, and `math.h` have thin gray borders, while the box for `schunk_high/quaternion.h` has a thicker black border.

stdlib.h

stdio.h

math.h

schunk_high/quaternion.h