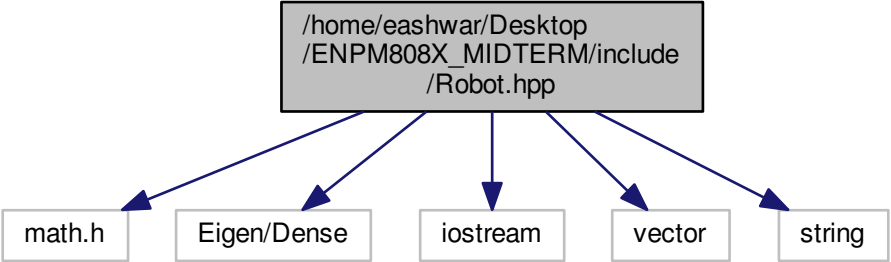


/home/eashwar/Desktop  
/ENPM808X\_MIDTERM/include  
/Robot.hpp



```
graph TD; A["/home/eashwar/Desktop  
/ENPM808X_MIDTERM/include  
/Robot.hpp"] --> B["math.h"]; A --> C["Eigen/Dense"]; A --> D["iostream"]; A --> E["vector"]; A --> F["string"];
```

The diagram illustrates the include paths for the file `/Robot.hpp`. A central gray box at the top lists the directory structure: `/home/eashwar/Desktop`, `/ENPM808X_MIDTERM/include`, and `/Robot.hpp`. Five blue arrows point from this box to five separate white boxes below, each representing an included header or library: `math.h`, `Eigen/Dense`, `iostream`, `vector`, and `string`.

math.h

Eigen/Dense

iostream

vector

string