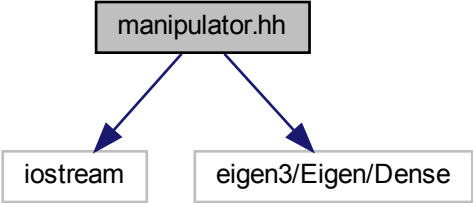


manipulator.hh



```
graph TD; A[manipulator.hh] --> B[iostream]; A --> C[eigen3/Eigen/Dense];
```

The diagram illustrates a dependency structure. At the top, a gray rectangular box labeled 'manipulator.hh' has two blue arrows pointing downwards. The left arrow points to a white rectangular box labeled 'iostream'. The right arrow points to a white rectangular box labeled 'eigen3/Eigen/Dense'.

iostream

eigen3/Eigen/Dense