

/home/raptel/workspace  
/research/MultiParticleMethod  
/src/hpp/MyLibrary/Basic.hpp

```
graph TD; A["/home/raptel/workspace  
/research/MultiParticleMethod  
/src/hpp/MyLibrary/Basic.hpp"] --> B[iostream]; A --> C[string]; A --> D[vector]; A --> E[algorithm]; A --> F[cmath]; A --> G[iomanip]; A --> H[fstream]; A --> I[sstream];
```

The diagram illustrates a header file path pointing to various standard C++ library headers. The path is: /home/raptel/workspace /research/MultiParticleMethod /src/hpp/MyLibrary/Basic.hpp. Arrows point from this path to the following headers: iostream, string, vector, algorithm, cmath, iomanip, fstream, and sstream.

iostream

string

vector

algorithm

cmath

iomanip

fstream

sstream