

/media/adarsh/HDD/Ubuntu  
/Mid-Term/Acme-Manipulator  
-IK-Solver/app/Simulator.cpp

../include/Simulator.hpp

vector



```
graph TD; A["/media/adarsh/HDD/Ubuntu<br/>/Mid-Term/Acme-Manipulator<br/>-IK-Solver/app/Simulator.cpp"] --> B["../include/Simulator.hpp"]; A --> C["vector"]; B --> C;
```

The diagram illustrates the dependencies of the file Simulator.cpp. It is represented by a grey box at the top. Two blue arrows originate from this box: one points to a white box labeled ../include/Simulator.hpp, and the other points to a white box labeled vector. A third blue arrow points from the Simulator.hpp box down to the vector box, indicating that the header file depends on the vector library.