

/home/mark/Programming  
/LP\_hazi/Virtual-Sampler  
/source/include/messages.hpp

```
graph BT; A["/home/mark/Programming  
/LP_hazi/Virtual-Sampler  
/source/base.cpp"] --> C["/home/mark/Programming  
/LP_hazi/Virtual-Sampler  
/source/include/messages.hpp"]; B["/home/mark/Programming  
/LP_hazi/Virtual-Sampler  
/source/messages.cpp"] --> C;
```

The diagram illustrates a file dependency structure. At the top is a gray box representing a header file: /home/mark/Programming /LP\_hazi/Virtual-Sampler /source/include/messages.hpp. Below it are two white boxes representing source files. The left box is /home/mark/Programming /LP\_hazi/Virtual-Sampler /source/base.cpp, and the right box is /home/mark/Programming /LP\_hazi/Virtual-Sampler /source/messages.cpp. Two blue arrows point from the top of each source file box to the bottom of the header file box, indicating that both source files include the header file.

/home/mark/Programming  
/LP\_hazi/Virtual-Sampler  
/source/base.cpp

/home/mark/Programming  
/LP\_hazi/Virtual-Sampler  
/source/messages.cpp