

/home/osboxes/bambu  
/PandA-bambu/src/HLS  
/virtual\_components/conv  
\_conn\_obj.hpp

```
graph BT; A["/home/osboxes/bambu  
/PandA-bambu/src/HLS  
/binding/interconnection  
/conn_binding.cpp"] --> C["/home/osboxes/bambu  
/PandA-bambu/src/HLS  
/virtual_components/conv  
_conn_obj.hpp"]; B["/home/osboxes/bambu  
/PandA-bambu/src/HLS  
/binding/interconnection  
/mux_connection_binding.cpp"] --> C;
```

The diagram illustrates a dependency relationship. Two source files at the bottom point to a single header file at the top. The top box, which has a gray background, represents the target header file. The two bottom boxes represent the source files that include or depend on this header. Blue arrows indicate the direction of the dependency from the source files to the header file.

/home/osboxes/bambu  
/PandA-bambu/src/HLS  
/binding/interconnection  
/conn\_binding.cpp

/home/osboxes/bambu  
/PandA-bambu/src/HLS  
/binding/interconnection  
/mux\_connection\_binding.cpp