

/home/osboxes/bambu
/PandA-bambu/src/HLS
/simulation/memory_initialization
_writer.hpp

```
graph BT; A["/home/osboxes/bambu  
/PandA-bambu/src/HLS  
/simulation/memory_initialization_writer.cpp"] --> C["/home/osboxes/bambu  
/PandA-bambu/src/HLS  
/simulation/memory_initialization_writer.hpp"]; B["/home/osboxes/bambu  
/PandA-bambu/src/HLS  
/simulation/testbench_values_xml_generation.cpp"] --> C;
```

A diagram showing a header file at the top, shaded gray, with two source files below it. Two blue arrows point from the source files to the header file. The header file is located at /home/osboxes/bambu/PandA-bambu/src/HLS/simulation/memory_initialization_writer.hpp. The source files are located at the same directory structure: /home/osboxes/bambu/PandA-bambu/src/HLS/simulation/memory_initialization_writer.cpp and /home/osboxes/bambu/PandA-bambu/src/HLS/simulation/testbench_values_xml_generation.cpp.

/home/osboxes/bambu
/PandA-bambu/src/HLS
/simulation/memory_initialization
_writer.cpp

/home/osboxes/bambu
/PandA-bambu/src/HLS
/simulation/testbench
_values_xml_generation.cpp