

/Users/archanar/Kinematic  
\_factor/adat\_devel/other  
\_libs/minuit/test/MnSim/GaussFcn2.h

```
graph BT; A["/Users/archanar/Kinematic_factor/adat_devel/other_libs/minuit/test/MnSim/GaussFcn2.cxx"] --> C["/Users/archanar/Kinematic_factor/adat_devel/other_libs/minuit/test/MnSim/GaussFcn2.h"]; B["/Users/archanar/Kinematic_factor/adat_devel/other_libs/minuit/test/MnSim/PaulTest3.cxx"] --> C;
```

The diagram illustrates a dependency structure where two source files, `GaussFcn2.cxx` and `PaulTest3.cxx`, both include the header file `GaussFcn2.h`. The header file is located at the top, and the source files are at the bottom. Blue arrows point from each source file to the header file.

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\_factor/adat\_devel/other  
\_libs/minuit/test/MnSim/GaussFcn2.cxx

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\_factor/adat\_devel/other  
\_libs/minuit/test/MnSim/PaulTest3.cxx