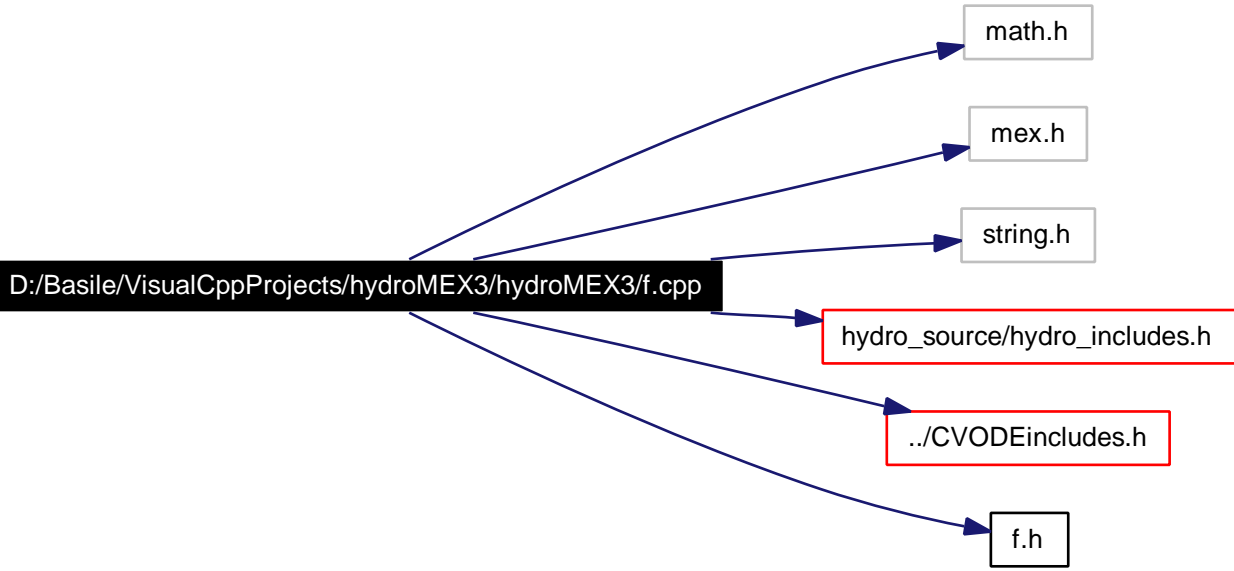


D:/Basile/VisualCppProjects/hydroMEX3/hydroMEX3/f.cpp



```
graph LR; fcpp[D:/Basile/VisualCppProjects/hydroMEX3/hydroMEX3/f.cpp] --> mathh[math.h]; fcpp --> mexh[mex.h]; fcpp --> stringh[string.h]; fcpp --> hydro_source_h[hydro_source/hydro_includes.h]; fcpp --> cvode_h[../CVODEincludes.h]; fcpp --> fh[f.h];
```

The diagram illustrates the file dependencies for the source file `f.cpp`. A central black box on the left contains the file path `D:/Basile/VisualCppProjects/hydroMEX3/hydroMEX3/f.cpp`. From this box, six blue arrows point to the right, each leading to a box representing a header file. The header files are arranged vertically on the right. The first three, `math.h`, `mex.h`, and `string.h`, are enclosed in light gray boxes. The next two, `hydro_source/hydro_includes.h` and `../CVODEincludes.h`, are enclosed in red boxes. The final header file, `f.h`, is enclosed in a black box.

math.h

mex.h

string.h

hydro\_source/hydro\_includes.h

../CVODEincludes.h

f.h