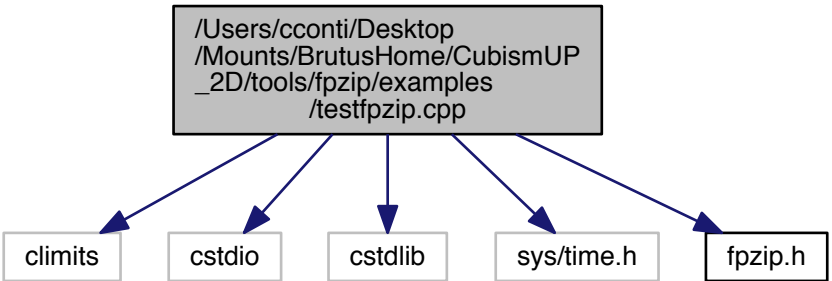


/Users/cconti/Desktop
/Mounts/BrutusHome/CubismUP
_2D/tools/fpzip/examples
/testfpzip.cpp



```
graph TD; A["/Users/cconti/Desktop  
/Mounts/BrutusHome/CubismUP  
_2D/tools/fpzip/examples  
/testfpzip.cpp"] --> B[climits]; A --> C[cstdio]; A --> D[cstdlib]; A --> E["sys/time.h"]; A --> F[fpzip.h];
```

The diagram illustrates the dependencies of the file `/testfpzip.cpp` located at `/Users/cconti/Desktop/Mounts/BrutusHome/CubismUP_2D/tools/fpzip/examples`. Five blue arrows point from the central box to five separate boxes below, each representing a dependency: `climits`, `cstdio`, `cstdlib`, `sys/time.h`, and `fpzip.h`.

climits

cstdio

cstdlib

sys/time.h

fpzip.h