

/Users/marvin/conveyor
/Projekt/ConfigManagement
/ConfigFile.h



```
graph TD; A["/Users/marvin/conveyor  
/Projekt/ConfigManagement  
/ConfigFile.h"] --> B[string]; A --> C[map];
```

The diagram illustrates a file dependency structure. At the top, a gray rectangular box contains the file path `/Users/marvin/conveyor/Projekt/ConfigManagement/ConfigFile.h`. Two blue arrows originate from the bottom of this box, pointing downwards to two separate white rectangular boxes. The left box contains the text `string` and the right box contains the text `map`. This indicates that the file `ConfigFile.h` depends on or uses the `string` and `map` types.

string

map