

```
/mnt/Data1/Todai_Work  
/Dropbox/workspace/SMODT  
/code/cppSide/MCMCorbSimFunc.h
```

```
graph TD; A["/mnt/Data1/Todai_Work  
/Dropbox/workspace/SMODT  
/code/cppSide/MCMCorbSimFunc.h"] --> B["vector"]; A --> C["string"];
```

The diagram illustrates a dependency structure. At the top, a gray rectangular box contains three file paths stacked vertically: `/mnt/Data1/Todai_Work`, `/Dropbox/workspace/SMODT`, and `/code/cppSide/MCMCorbSimFunc.h`. From the bottom center of this box, two blue arrows point downwards to two separate white rectangular boxes. The left arrow points to a box containing the word `vector`, and the right arrow points to a box containing the word `string`. This indicates that the file `MCMCorbSimFunc.h` (or the directory it resides in) depends on or includes the `vector` and `string` components.

`vector`

`string`