

/home/vrabaud/workspace
/recognition_kitchen/src
/ecto/include/ecto/util.hpp

```
graph TD; A["/home/vrabaud/workspace  
/recognition_kitchen/src  
/ecto/include/ecto/util.hpp"] --> B[iostream]; A --> C[typeinfo]; A --> D[string];
```

The diagram illustrates a dependency structure. At the top, a gray box contains three file paths: /home/vrabaud/workspace, /recognition_kitchen/src, and /ecto/include/ecto/util.hpp. Three blue arrows originate from the bottom of this box and point to three separate white boxes below it. The left box is labeled 'iostream', the middle box is labeled 'typeinfo', and the right box is labeled 'string'. This suggests that the file in the top box depends on or includes these three standard C++ components.

iostream

typeinfo

string