

/home/michel/workspace/LZ5/loco.cpp



```
graph TD; A["/home/michel/workspace/LZ5/loco.cpp"] --> B["loco.h"]; A --> C["cmath"]; A --> D["stdlib.h"]; A --> E["time.h"]; A --> F["vector"]; A --> G["alelo.h"];
```

A dependency graph showing the relationships between a C++ source file and its headers. The root node is a grey box containing the file path `/home/michel/workspace/LZ5/loco.cpp`. From this root, blue arrows point to several other boxes: `loco.h`, `cmath`, `stdlib.h`, `time.h`, `vector`, and `alelo.h`. The boxes for `loco.h`, `vector`, and `alelo.h` have black borders, while the others have grey borders. Additionally, blue arrows point from `loco.h` to `stdlib.h`, `time.h`, and `alelo.h`.

loco.h

cmath

stdlib.h

time.h

vector

alelo.h