

include/shared_memory
/benchmarks/benchmark
_common.hh

```
graph TD; A["include/shared_memory<br>/benchmarks/benchmark<br>_common.hh"] --> B["signal.h"]; A --> C["unistd.h"]; A --> D["chrono"]; A --> E["cmath"]; A --> F["iostream"]; A --> G["vector"];
```

The diagram illustrates a header file structure. At the top, a gray box contains the text 'include/shared_memory /benchmarks/benchmark _common.hh'. Six dark blue arrows point downwards from this box to six separate white boxes arranged horizontally below it. These boxes contain the following text from left to right: 'signal.h', 'unistd.h', 'chrono', 'cmath', 'iostream', and 'vector'.

signal.h

unistd.h

chrono

cmath

iostream

vector