

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. A central box at the top contains the text 'include/shared_memory /benchmarks/benchmark _common.hh'. Six arrows point downwards from this central box to six separate boxes below it. The boxes below are labeled 'signal.h', 'unistd.h', 'chrono', 'cmath', 'iostream', and 'vector' from left to right.

signal.h

unistd.h

chrono

cmath

iostream

vector