

examples/monte\_carlo  
/tic\_tac\_toe/include  
/tic\_tac\_toe/models/move.h

```
graph BT; A["examples/monte_carlo<br>/tic_tac_toe/src/factories<br>/tic_tac_toe_factory.cpp"] --> C["examples/monte_carlo<br>/tic_tac_toe/include<br>/tic_tac_toe/models/move.h"]; B["examples/monte_carlo<br>/tic_tac_toe/src/models<br>/move.cpp"] --> C;
```

The diagram illustrates a file dependency structure. At the top is a gray box representing a header file: `examples/monte_carlo/tic_tac_toe/include/tic_tac_toe/models/move.h`. Below it are two white boxes representing source files. The left box is `examples/monte_carlo/tic_tac_toe/src/factories/tic_tac_toe_factory.cpp` and the right box is `examples/monte_carlo/tic_tac_toe/src/models/move.cpp`. Blue arrows point from each source file box up to the header file box, indicating that both source files include the header file.

examples/monte\_carlo  
/tic\_tac\_toe/src/factories  
/tic\_tac\_toe\_factory.cpp

examples/monte\_carlo  
/tic\_tac\_toe/src/models  
/move.cpp