

/home/dave/thesis/motorcar  
/src/compositor/qt/qtwaylandmotorcarseat.h

```
graph BT; A["/home/dave/thesis/motorcar  
/src/compositor/qt/qtwaylandmotorcarcompositor.cpp"] --> C["/home/dave/thesis/motorcar  
/src/compositor/qt/qtwaylandmotorcarseat.h"]; B["/home/dave/thesis/motorcar  
/src/compositor/qt/qtwaylandmotorcarseat.cpp"] --> C;
```

The diagram illustrates a dependency relationship in a C++ project. At the top, a grey-shaded box represents the header file `/src/compositor/qt/qtwaylandmotorcarseat.h`. Below it, two white boxes represent source files. The left box, `/src/compositor/qt/qtwaylandmotorcarcompositor.cpp`, and the right box, `/src/compositor/qt/qtwaylandmotorcarseat.cpp`, both have blue arrows pointing upwards to the header file box, indicating that both source files include or depend on this header.

/home/dave/thesis/motorcar  
/src/compositor/qt/qtwaylandmotorcarcompositor.cpp

/home/dave/thesis/motorcar  
/src/compositor/qt/qtwaylandmotorcarseat.cpp