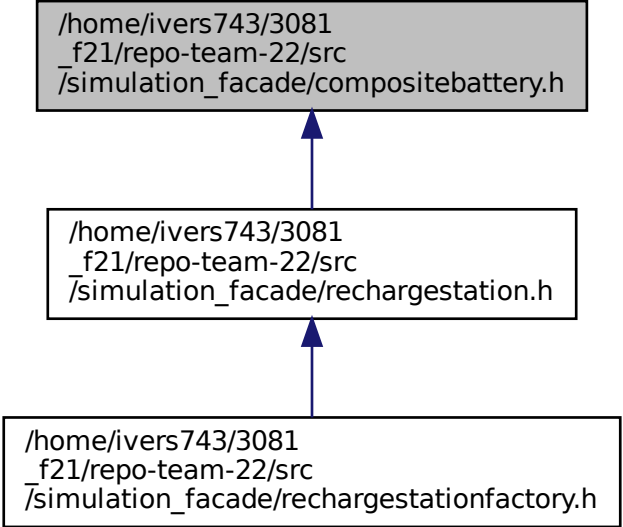


/home/ivers743/3081
_f21/repo-team-22/src
/simulation_facade/compositebattery.h



```
graph BT; A["/home/ivers743/3081_f21/repo-team-22/src/simulation_facade/compositebattery.h"] --> B["/home/ivers743/3081_f21/repo-team-22/src/simulation_facade/rechargestation.h"]; B --> C["/home/ivers743/3081_f21/repo-team-22/src/simulation_facade/rechargestationfactory.h"];
```

The diagram illustrates a dependency chain between three header files. At the top is a grey box containing the path to `compositebattery.h`. A blue arrow points from the middle box to this top box. Another blue arrow points from the bottom box to the middle box. The middle and bottom boxes are white with black borders and contain the paths to `rechargestation.h` and `rechargestationfactory.h` respectively.

/home/ivers743/3081
_f21/repo-team-22/src
/simulation_facade/rechargestation.h

/home/ivers743/3081
_f21/repo-team-22/src
/simulation_facade/rechargestationfactory.h