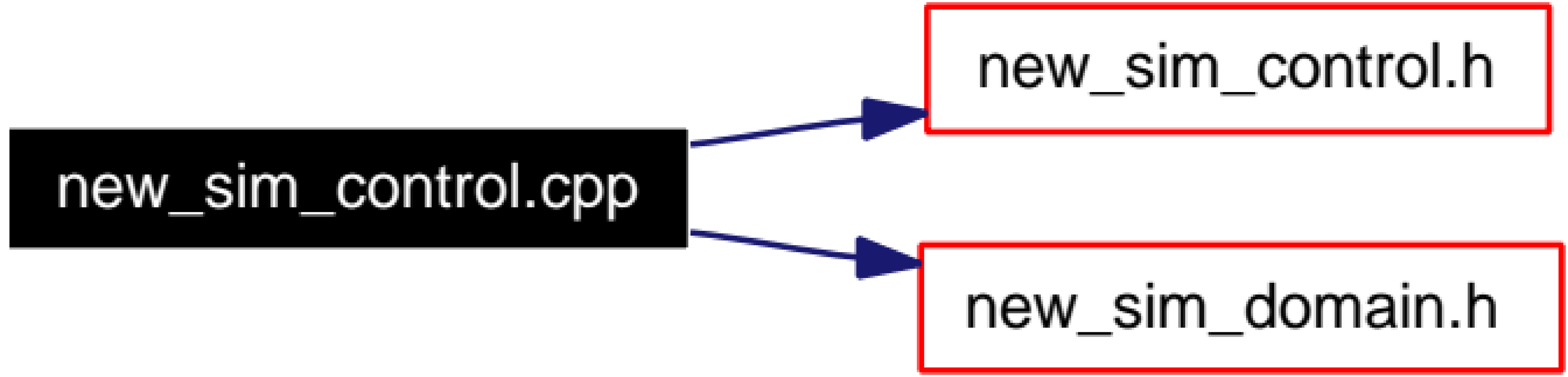


`new_sim_control.cpp`



```
graph LR; A[new_sim_control.cpp] --> B[new_sim_control.h]; A --> C[new_sim_domain.h];
```

The diagram illustrates a dependency relationship. A central black box labeled `new_sim_control.cpp` has two blue arrows pointing to the right. The top arrow points to a red-bordered box labeled `new_sim_control.h`. The bottom arrow points to another red-bordered box labeled `new_sim_domain.h`.

`new_sim_control.h`

`new_sim_domain.h`