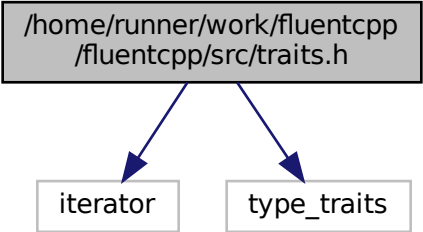


/home/runner/work/fluentscpp  
/fluentscpp/src/traits.h



```
graph TD; A["/home/runner/work/fluentscpp  
/fluentscpp/src/traits.h"] --> B["iterator"]; A --> C["type_traits"]
```

The diagram illustrates a dependency structure. At the top, a gray rectangular box contains the file path `/home/runner/work/fluentscpp` and `/fluentscpp/src/traits.h`. Two blue arrows originate from the bottom edge of this box. The left arrow points to a white rectangular box labeled `iterator`. The right arrow points to another white rectangular box labeled `type_traits`. This indicates that the `traits.h` file depends on both the `iterator` and `type_traits` components.

iterator

type\_traits