

blackcat/type\_traits  
/common.h

```
graph TD; A[blackcat/type_traits /common.h] --> B[type_traits]; A --> C[tuple];
```

The diagram illustrates a dependency or inheritance relationship. At the top, a gray rectangular box contains the text 'blackcat/type\_traits /common.h'. Two blue arrows originate from the bottom edge of this box. The left arrow points to a white rectangular box labeled 'type\_traits'. The right arrow points to a white rectangular box labeled 'tuple'. This structure suggests that the 'blackcat/type\_traits /common.h' header file defines or depends on the 'type\_traits' and 'tuple' components.

type\_traits

tuple