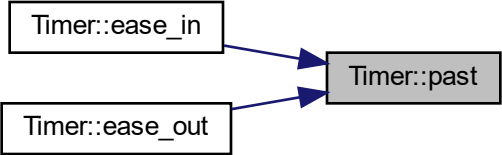


Timer::ease_in

Timer::ease_out

Timer::past



```
graph LR; A[Timer::ease_in] --> C[Timer::past]; B[Timer::ease_out] --> C;
```

The diagram illustrates a flow or dependency where two functions, `Timer::ease_in` and `Timer::ease_out`, both point to a third function, `Timer::past`. The `Timer::ease_in` and `Timer::ease_out` boxes are white with black borders, while the `Timer::past` box is gray with a black border. Two blue arrows originate from the right side of the `Timer::ease_in` and `Timer::ease_out` boxes and point towards the left side of the `Timer::past` box.