## Inline functions

## Inline functions / methods

• A **hint** to a compiler to put function's code inline, rather than perform a regular function call. When the compiler must produce an address of the function, it will always reject our request.

 Objective: improve performance of small, frequently used functions.

 An inline function defined in .cpp file is not recognized in other source files.

## C vs C++: macro vs inlining

compare:

```
define SQUARE(x) ((x)*(x))
SQUARE(i++) // unexpected behavior
```

to

inline int square(int x) { return x\*x; }
square(i++) // good behavior

## Tradeoffs: Inline vs. Regular Functions / Methods

- Regular functions when called, compiler stores return address of call, allocates memory for local variables, etc.
- Inline functions no function call overhead, hence usually faster execution (especially!) as the compiler will be able to optimize through the call ("procedural integration").
- Inline functions code is copied into program in place of call can enlarge executable program
- Inline functions can enlarge compile time. You compile the inline function again and again in every place it's used.