

minifunctions

mnativation

• **unterminated overhead higher order functions:**

• each function is an object

- a function may capture a closure

• memory and invocation overhead

@this doesn't mean you should avoid using higher order functions

• type erasure

Inline functions

motivation

- runtime overhead of higher order functions:
 - each function is an object
 - a function may capture a closure
 - memory and invocation overhead
- ! this doesn't mean you should avoid using higher order functions
- type erasure

Inline functions

declaration

`inline`