

## **call by value**<sup>11,40</sup>

ABS:  $\text{callbyvalue}(a;x.B(x))$  **callbyvalue**

ABS:  $\text{has-value}(a)$  **has-value**

ABS:  $\text{map-eval}(x.f(x);L)$  **map-eval**

STM: fast-fib

STM: fast-fib-opt

ABS:  $\text{fastfib}(n)$  **fastfib**

STM: less-fast-fib

STM: less-fast-fib-opt

ABS:  $\text{slowfib}(n)$  **slowfib**