

call by value^{11,40}

ABS: callbyvalue($a;x.B(x)$) **callbyvalue**

ABS: has-value(a) **has-value**

ABS: map-eval($x.f(x);L$) **map-eval**

STM: fast-fib

STM: fast-fib-opt

ABS: fastfib(n) **fastfib**

STM: less-fast-fib

STM: less-fast-fib-opt

ABS: slowfib(n) **slowfib**