

ma-single-sends0^{0,22}

ma-single-sends0($B;T;a;l;tg;f$)

\equiv_{def} with declarations

ds:

da: $a : B \oplus \text{rcv}(l, tg) : T$

$a(v)$ sends $[\langle tg, \lambda s, v. f(v) \rangle]$ s v on link l

clarification:

ma-single-sends0($B;T;a;l;tg;f$)

\equiv_{def} with declarations

ds:

da: $\text{fpf-join}(\text{KindDeq}; a : B; \text{rcv}(l, tg) : T)$

$a(v)$ sends $\langle tg, \lambda s, v. f(v) \rangle.\text{nil}$ s v on link l