

fischer^{11,40}

ABS: $\text{fischer}(L)$ **fischer**

STM: fischer_wf

ABS: $\text{fischer-delay}(del;L)$ **fischer-delay**

STM: fischer-delay_wf

ABS: $\text{Try}(e)$ **f-try**

STM: f-try_wf

ABS: $\text{Newround}(e)$ **f-newround**

STM: f-newround_wf

ABS: $\text{the rcv}(\text{wanted message from } e_1 \text{ to } j)$ **f-wanted**

STM: f-wanted_wf

STM: f-wanted-isrcv

STM: sender-f-wanted

STM: loc-f-wanted

ABS: $\text{the rcv}(\text{free message from } e_1 \text{ to } j)$ **f-free**

STM: f-free_wf

STM: kind-f-free

STM: loc-f-free

STM: sender-f-free

STM: f-free-isrcv

STM: time-f-free

STM: f-free-first

ABS: $\text{f-msg}\{\$wanted,\$free,\$z\}(es;L;e)$ **f-msg**

STM: f-msg_wf

ABS: $\text{f-rel}\{\$z,\$wanted\}(es;L;e_1;e_2)$ **f-rel**

STM: f-rel_wf

STM: decidable_ f -rel
 STM: f -rel-causal
 ABS: $\text{inc-fst}(p)$ **inc-fst**
 STM: inc-fst_wf
 ABS: $\text{inc-snd}(p)$ **inc-snd**
 STM: inc-snd_wf
 ABS: $\text{rank}(e)$ **f-rank**
 STM: f-rank_wf
 ABS: $x < y$ **intpair-less**
 STM: intpair-less_wf
 STM: intpair-less-antireflexive
 ABS: $\text{round}(e)$ **f-round**
 STM: f-round_wf
 STM: f-round-start
 STM: previous-round-start
 STM: round-step1
 ABS: $\text{fEvent}(e)$ **f-event**
 STM: f-event_wf
 STM: f-event-last-change
 STM: f-rank-increases
 STM: f-rank-unique
 STM: f-inv1
 STM: newround-implies
 STM: newround-event
 STM: taken-transition
 ABS: $\text{fischer-inv}(L; del; e)$ **fischer-inv**
 STM: fischer-inv_wf

STM: f-same-sender

STM: f-free-stability