

R-possible^{0,22}

Possible($R; es$)

\equiv_{def} R-Feasible(R) & ($\exists w:\text{World}, p:\text{FairFifo}.$ PossibleWorld($[[R]];w$) & $es = \text{ES}(w)$)

clarification:

R-possible $\{i:l\}$

\equiv_{def} R-Feasible $\{i:l\}$
(R)

& ($\exists w:\text{world}\{i:l\}, p:\text{fair-fifo}\{i:l\}(w).$

possible-world $\{i:l\}([[R]]; w)$ & $es = \text{w-es}\{i:l\}(w; p) \in \text{ES}\{i\}$)