

Parallel $+$ Exclusive choice \times Loop \curvearrowright

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|---|---|---|--|
| 1 | Using LaFM, check which branch (that contains at least one active transition) occurs the most. When a tie occurs, return the first one. | Using LaFM, return the most occurring active transition. When a tie occurs, return first one. | Using LaFM, return the median number of times loops are executed. Iff current number of loop < median: stay in loop. Otherwise, leave loops. |
| 2 | Same as abstraction 1, but dropping the loop part from the terminology. | | |
| 3 | Return first branch that contains at least one active transition. | Return the first active transition | Return the transition that leaves the loop |