		Parallel 🛨	Exclusive choice X	Loop C
action	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 occuring 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.
Abstr	2	Same as abstraction 1, but dropping the loop part from the terminology.		
•	m	Return first branch that contains at least one active transition.	Return the first active transition	Return the transition that leaves the loop