- @  $exit \implies \#L < 100$ : a simple capacity constraint;
- @  $exit \implies \#L = 99$ : an exact capacity constraint;
- @  $exit \implies \#L_1 + \#L_2 \le 1$ : a mutual exclusivity constraint;
- (@entry  $\land$  1  $\leq$  X  $\leq$  10)  $\rightarrow$  (@exit  $\Longrightarrow$  #L  $\leq$  100): a capacity constraint under the condition that the value of X lies in the range [1...10] at entry;
- (@entry  $\land X = n$ )  $\rightarrow$  (@exit  $\implies \#L \le 2 \cdot n + 1$ ): a parametric capacity constraint relating the number of executions of L to the value of X at entry;
- @ $exit\_local \land 3 \le \#L \le 7 \implies \#L_{local} < 17$ : for each of the iterations 3 to 7 of an outer execution context with label L,  $L_{local}$  is executed less than 17 times.