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Counter variable i gets incremented with each next iteration of the loop. The loop body runs with the first iteration where, f gets multiplied by i.

For fact(5), this results in:

+	-	*	/
4	0	5	0

(b)

The number of iterations is determined by n, with the condition $i \le n$. As described in (a), with each iteration one addition (+) operation, except first iteration, and one multiplication (*) operation is performed:

+	ı	*	/
n-1	0	n	0

(2)