## Calcula los símbolos de predicción

```
:= SENT L_SENTS fin;
PROG
L_SENTS := SENT L_SENTS | \lambda;
SENT := num_inst INST;
          := ASIG | IN | OUT | SALT_C | SALT_I;
INST
TN
          := entra N MEM;
OUT := salida N MEM;
N_MEM := dir_mem REST_NUM;
REST_NUM := coma N_MEM | \lambda;
SALT_I := goto num_inst;
SALT_C := if EXP_LOG num_inst;
ASIG := dir_mem sim_asig EXP_ARIT;
EXP_ARIT := OPER RESTO;
RESTO := op_arit OPER | \lambda;
EXP_LOG
          := OPER op_log OPER;
OPER
          := con_mem | const_int;
```