```
BLOCK entry {
                          list <- §trim({0}) || {1}§[list, delim];
                          GOTO inter0
                        BLOCK inter0 {
                          pos <- §strpos({0}, {1})§[list, delim];</pre>
                          GOTO loop_head
                                    BLOCK loop_head {
                                      IF \S{0} <= 0\S[pos]
                                      THEN GOTO truthy0
                                      ELSE GOTO falsey0
BLOCK truthy0 {
                       BLOCK falsey0 {
  EMIT §TRUE§[];
                         part <- §trim(left({0}, {1}))§[list, pos];</pre>
  STOP
                         GOTO merge0
            BLOCK merge0 {
              list <- \{\} substring(\{0\}, \{1\} + 1, \len(\{0\}))\{\}[\list, \text{pos}];
              GOTO inter5
                     BLOCK inter5 {
                       IF §strpos({0}, {1}) <> 0§[list, part]
                       THEN GOTO truthy1
                       ELSE GOTO falsey1
                                 BLOCK truthy1 {
                                                         BLOCK falsey1 {
                                                            pos <- §strpos({0}, {1})§[list, delim];</pre>
                                    EMIT §FALSE§[];
                                                            JUMP loop_head
                                    STOP
```