```
BLOCK entry {
                                                                                     hhere <- §SELECT SUM(s.z * (2-dist)^2) / SUM((2-dist)^2) AS hhere
                                                                                                                   FROM surface AS s, LATERAL (SELECT (sqrt((s.x-{0}.x)^2 + (s.y-{0}.y)^2))) AS _(dist)
                                                                                                                   WHERE dist < 2§[here];
                                                                                     GOTO inter0
                                                                                       BLOCK inter0 {
                                                                                             step <- \S((\{0\}.x - \{1\}.x) / \{2\}, (\{0\}.y - \{1\}.y) / \{2\}) :: point\S[there, here, resolution];
                                                                                                                                                                                                 BLOCK inter1 {
                                                                                                                                                                                                      loc <- §{0}§[here];
                                                                                                                                                                                                       GOTO inter2
                                                                                                                                                                               BLOCK inter2 {
                                                                                                                                                                                     max_angle <- $NULL :: float§[];</pre>
                                                                                                                                                                                     GOTO inter3
                                                                                                                                                                                                           BLOCK inter3 {
                                                                                                                                                                                                                i <- §1§[];
                                                                                                                                                                                                                GOTO inter4
                                                                                                                                                                                                        BLOCK inter4 {
                                                                                                                                                                                                             GOTO loop_head
                                                                                                                                                                                  BLOCK loop_head {
                                                                                                                                                                                        IF §{0} > {1}§[i, resolution]
                                                                                                                                                                                        THEN GOTO truthy0
                                                                                                                                                                                        ELSE GOTO falsey0
                                                                                                                                                                                                  BLOCK falsey0 {
                                                                                      BLOCK truthy0 {
                                                                                                                                                                                                        i \leftarrow \S{0} + 1\S[i];
                                                                                            GOTO loop_exit
                                                                                                                                                                                                        GOTO inter6
                                                                                                                                     BLOCK inter6 {
BLOCK loop_exit {
                                                                                                                                          loc <- \S({0}.x + {1}.x, {0}.y + {1}.y) :: point\S[loc, step];
     EMIT \S{0} = \{1\}\S[angle, max\_angle];
     GOTO inter11
                                                                                                                                          GOTO inter7
                                                                                 BLOCK inter7 {
                                                                                      hloc <- §SELECT SUM(s.z * (2-dist)^2) / SUM((2-dist)^2) AS hhere
                      BLOCK inter11 {
                                                                                                                  FROM surface AS s, LATERAL (SELECT (sqrt((s.x-{0}.x)^2 + (s.y-{0}.y)^2))) AS _(dist)
                            STOP
                                                                                                                  WHERE dist < 2§[loc];
                                                                                      GOTO inter8
                                       BLOCK inter8 {
                                             angle <- \frac{1}{0} - \frac{1}{
                                             GOTO inter9
                                                                                                                                                                   BLOCK inter9 {
                                                                                                                                                                        IF §{0} IS NULL OR {1} > {2}§[max_angle, angle, max_angle]
                                                                                                                                                                        THEN GOTO truthy1
                                                                                                                                                                        ELSE GOTO falsey1
                                                                                                                                                                                                                  BLOCK truthy1 {
                                                                                                                                                                                                                       max_angle <- §{0}§[angle];</pre>
                                                                                                                                                                                                                       GOTO inter10
                                                                                                                                                                                                                                                                                              BLOCK falsey1 {
                                                                                                                                                                                                                                    BLOCK inter10 {
                                                                                                                                                                                                                                          GOTO merge1
                                                                                                                                                                                                                                                                                                    GOTO merge1
                                                                                                                                                                                                                                                                                                BLOCK merge1 {
                                                                                                                                                                                                                                                                                                      GOTO merge0
                                                                                                                                                                                                                                                                                                                                        BLOCK merge0 {
                                                                                                                                                                                                                                                                                                                                              JUMP loop_head
```