December 26, 2023 at 22:52

# 1 NumPSLA, a program for enumerating pseudoline arrangements and abstract order types

The purpose of this program is to enumerate abstract order types (sometimes also called generalized configurations or pseudoconfigurations) and their duals, the pseudoline arrangements (PSLAs).

The program enumerates the objects without repetition and with negligible storage.

We consider the nondegenerate (*simple*) case only: no three points on a line, and no three curves through a point. We abbreviate *abstract order type* by AOT and *oriented abstract order type* by OAOT. (An *oriented* abstract order type can be distinguished from its mirror image.) As a baseline, we consider everything *oriented*, i.e., the mirror object can be isomorphic or not. In the end, we also check for mirror symmetry, and we can choose to report only one orientation of two mirror types.

### 1.1 Pseudoline arrangements and abstract order types

A projective pseudoline arrangement (PSLA) is a family of centrally symmetric closed Jordan curves on the sphere such that any two curves intersect in two points, and they intersect transversally at these points.

An affine PSLA is a family of Jordan curves in the plane that go to infinity at both ends and that intersect pairwise exactly once, and they intersect transversally at these points.

An x-monotone PSLA (wiring diagram, primitive sorting network) is an affine PSLA with x-monotone curves

We consider two objects as equivalent under deformation by orientation-preserving isotopies of the sphere, or the plane, respectively. (An x-monotone PSLA must remain x-monotone throughout the deformation.)

A marked OAOT is an OAOT with a marked point on the convex hull.

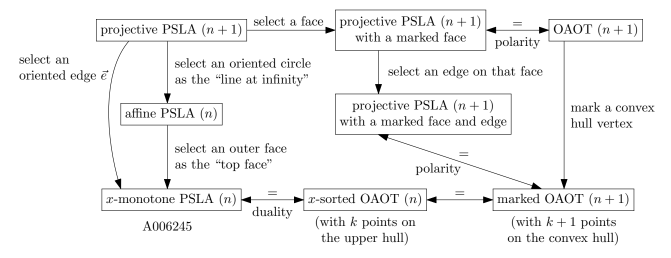


Figure 1: Relations between different concepts. There are different paths from the top left to the bottom right, which apply specialization or geometric reinterpretation in different order.

See Aichholzer and Krasser, Abstract order type extension and new results on the rectilinear crossing number. Comput. Geom. 36 (2007), 2–15, Table 1.

$\sim$	mpat. dcom. oo	(2001), 2 10, 1001	U 1.			
	[A006247]	[A063666]				[A006245]
n	#AOT	#realizable AOT	$\Delta$	relative $\Delta$	#mirror-symmetric AOT	#x-monotonePSLA
3	1	1	0	0	1	2
4	2	2	0	0	2	8
5	3	3	0	0	3	62
6	16	16	0	0	12	908
7	135	135	0	0	28	24,698
8	3,315	3,315	0	0	225	1,232,944
9	158,830	158,817	13	$0{,}01\%$	825	112,018,190
10	14,320,182	14,309,547	10,635	$0,\!07\%$	13,103	18,410,581,880
11	2,343,203,071	2,334,512,907	8,690,164	$0,\!37\%$	76,188	5,449,192,389,984
12	691,470,685,682					2,894,710,651,370,536

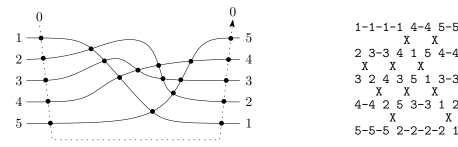
The last column counts the objects that the program actually enumerates one by one (almost, because we try to apply shortcuts). These numbers are known up to n=16. For example, to get the 158,830 AOTs with 9 points, we go through all 1,232,944 PSLAs with 8 pseudolines, and select a subset by a lexicographic comparison, see Sections 11.2 and 11.4.

$$\#OAOT = 2 \times \#AOT - \#mirror$$
-symmetric AOT [A006246]

#AOT equals the number of simple projective pseudoline arrangements with a marked cell.

# 2 Representation of a pseudoline arrangement

Here is an x-monotone pseudoline arrangement with n=5 pseudolines, together with a primitive graphic representation of a different pseudoline arrangement as produced by the function  $print\_wiring\_diagram$  (see Section 10.1):



Pseudoline 1 starts topmost and ends bottommost. On the right end, the order of all pseudolines is reversed. There is an imaginary pseudoline 0 of very negative slope that intersects all other pseudolines from top to bottom at the very left and again intersects all pseudolines from bottom to top at the very right.

As a projective PSLA, the top face would be enclose by an edge that closes line 0 into a closed loop, from the intersection with 5 to the intersection with 0 (not shown in the picture). We consider this edge as the *starting edge* of this representation. In Section 11.1 we will consider the choice of a different starting edge in the same projective class of PSLAs.

### 2.1 The P-matrix (local sequences matrix) and its inverse

Here is a representation of the right example as a two-dimensional array, indicating for each pseudoline i the sequence  $P_i$  of crossings with the other lines. These sequences are called the *local sequences*. We will refer to the whole matrix as the P-matrix representation of a PSLA.

$P_0 = [1, 2, 3, 4, 5]$	$\bar{P}_0 = [-0, 1, 2, 3, 4]$	
$P_1 = [0, 4, 5, 3, 2]$	$\bar{P}_1 = [0, -, 4, 3, 1, 2]$	$T_1 = [0, 0, 0, 0, 0]$
$P_2 = [0, 3, 4, 5, 1]$	$\bar{P}_2 = [0, 4, -, 1, 2, 3]$	$T_2 = [0, 0, 0, 0, 1]$
$P_3 = [0, 2, 4, 5, 1]$	$\bar{P}_3 = [0, 4, 1, -, 2, 3]$	$T_3 = [0, 1, 0, 0, 1]$
$P_4 = [0, 2, 3, 1, 5]$	$\bar{P}_4 = [0, 3, 1, 2, -, 4]$	$T_4 = [0, 1, 1, 1, 0]$
$P_5 = [0, 2, 3, 1, 4]$	$\bar{P}_5 = [0, 3, 1, 2, 4, -]$	$T_5 = [0, 1, 1, 1, 1]$

The first row and the first column are determined. Each row has n elements. We also use an inverse array  $\bar{P}$ , which is essentially the inverse permutation of each row. The j-th element of  $\bar{P}_i$  gives the position in  $P_i$  where the crossing with j occurs. The diagonal entries are irrelevant. The column indices in  $\bar{P}$  range from 0 to n; therefore we define the rows to have maximum length MAXN + 1.

The binary matrix T is discussed in Section 10.3. It is defined in terms of the P-matrix by the rule  $T_i[j] = 1$  if  $P_i[j] < i$ .

4  $\langle \text{Types and data structures } 4 \rangle \equiv$  **typedef int P\_matrix**[MAXN + 1][MAXN + 1];

See also chunks 9, 65, and 73

This code is used in chunk 6.

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#### 2.2 Linked representation

For modifying and extending PSLAs, it is best to work with a linked representation.

We will occasionally denote to the crossing point between two lines k and j by  $k \times j$  or  $j \times k$ . Point (j,k) describes the crossing with line k along the line j. SUCC(j,k) and PRED(j,k) point to the next and previous crossing on line j. For (k,j) we get the corresponding information for the line k. In the example, we have SUCC(2,3)=5 and accordingly PRED(2,5)=3.

The infinite rays on line j are represented by the additional line 0: SUCC(j,0) is the first (leftmost) crossing on line j, and PRED(j,0) is the last crossing. The intersections on line 0 are cyclically ordered  $1, \ldots, n$ . Thus,  $SUCC(0,i) \leftarrow i+1$  and SUCC(0,n)=1.

The program works with a single linked-list representation, which is stored in the global arrays *succ* and *pred*. A single pair of these arrays is sufficient for the whole program.

```
#define SUCC(i,j) succ[i][j] /* access macros */
#define PRED(i,j) pred[i][j]

#define LINK(j,k1,k2)

{     /* make crossing with k_1 and k_2 adjacent on line j */
     SUCC(j,k1) \leftarrow k2;
     PRED(j,k2) \leftarrow k1;
}

(Global variables 5) \equiv
int succ[\text{MAXN} + 1][\text{MAXN} + 1];
int pred[\text{MAXN} + 1][\text{MAXN} + 1];
See also chunks 13, 21, 39, 50, 51,  and 71
This code is used in chunk 6.
```

# 3 The main program

Each PSLA for n lines has a unique parent with n-1 lines. This defines a tree structure on the PSLAs. The principle of the enumeration algorithm is a depth-first traversal of this tree.

```
#define MAXN 15
                           /* The maximum number of pseudolines for which the program will work. */
   (Include standard liberies 10)
   \langle \text{ Types and data structures 4} \rangle
    Global variables 5
   (Subroutines 27)
   (Core subroutines for recursive generation 16)
  int main(int argc, char *argv[])
     \langle Parse the command line 14\rangle;
                        /* reading from the database */
#if readdatabase
     \langle \text{Read all point sets of size } n\_max + 1 \text{ from the database and process them } 77 \rangle
     return 0;
#endif
#if enumAOT
     (Initialize statistics and open reporting file 52);
     \langle Start the generation 17\rangle;
     \langle \text{ Report statistics 54} \rangle;
#endif
     return 0;
```

### 3.1 Preprocessor switches

The program has the enumeration procedure at its core, but it can be configured to perfom different tasks, by setting preprocessor switches at compile-time.

We assume that the program will anyway be modified and extended for specific counting or enumeration tasks, and it makes sense to set these options at compile-time.

(Other options, which are less permanent, can be set by command-line switches, see Section 3.5.)

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#### 3.2 On programming style

CWEB provides a good structuring facility while keeping all pieces and the documentation in one place. This leads to a large monolithic program in one file, as opposed to a separation in thematically grouped files that a C-project usually has.

For simplicity, I often use global variables.

Some variations of the program are implemented via preprocessor switches; for others, there is the change-file mechanism of CWEB.

```
    ¶ The boolean type.
    ⟨Types and data structures 4⟩ +≡
    typedef enum { false, true } boolean;
```

```
¶ Standard libraries
```

```
10 ⟨Include standard libaries 10⟩ ≡
  #include <stdio.h>
  #include <stdint.h>
  #include <stdlib.h>
  #include <string.h>
  #include <assert.h>
  See also chunk 75.
  This code is used in chunk 6.
```

#### 3.3 Auxiliary macro for for-loops

I don't want to write x three times.

```
#define for_int_from_to(x, first, last) for (int x \leftarrow first; x \le last; x++) format for_int_from_to for
```

### 3.4 Parallelization

The user can parallelize the enumeration by specifying a *split level*, usually 8 or 9. The program will then work normally up to this level of the tree, that is, it will enumerate all 1,232,944 PSLAs with 8 lines, but it will only expand a selection of these PSLAs. The selection is determined as follows. As the PSLAs with 8 lines are enumerated, a running counter is incremented, thus implicitly assigning a number between 1 and 1,232,944 to each PSLA. We choose a modulus m and a value k. Then the program will expand only those nodes whose number is congruent to k modulo m. By running the program for  $k = 1, \ldots, m$ , the work is split into m roughly equal parts.

This usually leads to a quite balanced partition of the work. For example, when enumerating AOTs with up to 13 points, the program had to visit PSLAs with 12 pseudolines. We split the computation into 400 parts at level 9. The number of PSLAs with 12 lines that were visited was in the range between 5,938,178,249,794 and 5,894,432,599,972 PSLAs, a variation of 0.74 %.

The variation of the runtime was more substantial: between 180 and 200 hours per run. (The total running time was 3173 CPU days.)

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### 3.5 Command-line arguments

```
#define PRINT_INSTRUCTIONS
13
              argv[0];
     \langle \text{Global variables } 5 \rangle + \equiv
       int n_{-}max, split_{-}level \leftarrow 0;
       unsigned int parts \leftarrow 1000, part \leftarrow 0;
       char *fileprefix ← "reportPSLA"; /* default name for the report-file */
       char *exclude\_file\_name \leftarrow 0:
       char fname[200] \leftarrow "";
       FILE *reportfile \leftarrow 0;
     \P\langle \text{Parse the command line } 14 \rangle \equiv
       if (argc < 2) n\_max \leftarrow 7;
       else {
         if (argv[1][0] \equiv ,-,) {
                                       /* first argument "--help" gives help message. */
            PRINT_INSTRUCTIONS;
            exit(0);
          n_{-}max \leftarrow atoi(argv[1]);
       }
       printf("Enumeration_up_uto_un_u=u%d_upseudolines,u%d_upoints.\n", n_max, n_max + 1);
       if (n_{-}max > MAXN) {
         printf("The_largest_lallowed_lvalue_lis_l%d._lAborting.\n",MAXN);
          exit(1);
       int argshift \leftarrow 0;
       if (argc \geq 3) {
         if (strcmp(argv[2], "-exclude") \equiv 0) {
            if (argc \geq 4) {
              exclude\_file\_name \leftarrow argv[3];
               argshift \leftarrow 2;
              printf("Excluding_entries_from_file_%s.\n", exclude_file_name);
               Open the exclude-file and read first line 23
            else {
              PRINT_INSTRUCTIONS;
               exit(1);
         }
       if (argc \ge 3 + argshift) {
          split\_level \leftarrow atoi(argv[2 + argshift]);
         if (split\_level \equiv 0) {
            if (argv[3 + argshift][0] \neq '-') fileprefix \leftarrow argv[3 + argshift];
            snprintf(fname, sizeof(fname) - 1, "%s-%d.txt", fileprefix, n_max);
            parts \leftarrow 1;
         else {
            if (exclude\_file\_name \neq 0) {
              printf("The\_-exclude\_option\_with\_a\_positive\_splitlevel\_%d\_is\_not\_im\
                   plemented. \squareAborting. \n", split\_level);
               exit(1);
            }
            if (argc \ge 4 + argshift) parts \leftarrow atoi(argv[3 + argshift]);
            if (argc \ge 5 + argshift) part \leftarrow atoi(argv[4 + argshift]);
            part \leftarrow part \% parts;
            if (argc \ge 6 + argshift) fileprefix \leftarrow argv[5 + argshift];
```

Recursive Enumeration 6

```
snprintf(fname, \mathbf{sizeof}\ (fname) - 1, \verb"%s-%d-S%d-part_%d_of_%d.txt", fileprefix, n_max, split_level, part, parts); \\ printf("Partial_uenumeration: usplit_uat_ulevel_un_u=u%d.uPart_u%d_uof_u%d. \verb'n", split_level, part, parts); \\ } \\ printf("Results_uwill_ube_ureported_uto_ufile_u%s. \verb'n", fname); \\ fflush(stdout); \\ } \\ This code is used in chunk 6.
```

### 4 Recursive Enumeration

This is the core of the algorithm. We extend an x-monotone pseudoline arrangement of n-1 lines  $1, \ldots, n-1$ , by threading an additional line n through it from the bottom face to the top face. The new line gets the largest slope of all lines.

Line 0 crosses the other lines in the order 1, 2, ..., n.

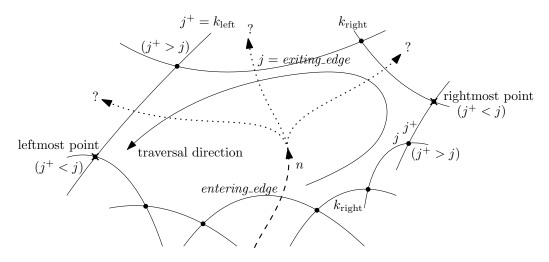


Figure 2: Threading line n through a face

```
\P\langle \text{Core subroutines for recursive generation } 16 \rangle \equiv
  void recursive\_generate\_PSLA\_start(\mathbf{int} \ n);
  void recursive\_generate\_PSLA(\mathbf{int}\ entering\_edge, \mathbf{int}\ k_{right}, \mathbf{int}\ n)
         /* The new line enters a face F from the bottom. The edge through which it crosses is part of line
           entering_edge, and its right endpoint is the crossing with k_{\text{right}}. */
     \mathbf{int}\ j \leftarrow entering\_edge;
     int j^+ \leftarrow k_{\text{right}};
     \mathbf{while}\ (j^+>j)\ \{
                                /* find right vertex of the current cell F */
        int j_{\text{old}}^+ \leftarrow j^+;
        j^+ \leftarrow \mathtt{SUCC}(j^+, j);
        j \leftarrow j_{\text{old}}^+;
            /* the right vertex is the intersection of j and j^+ */
     if (j^+ \equiv 0) {
                        /* F is unbounded */
        if (j \equiv n-1) { /* F is the top face. */
           LINK(n, entering\_edge, 0);
                                               /* complete the insertion of line n */
           (Update counters 18)
           (Process the PSLA; return if excluded 19)
           if (n < n_{-}max)
              if (n \neq split\_level \lor countPSLA[n] \% parts \equiv part) {
#if enumAOT
                        /* screening one level below */
                 boolean hopeful \leftarrow true;
```

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```
if (n \equiv n_{-}max - 1) {
                  \langle Screen one level below level n_{-}max 49\rangle
               if (hopeful)
#endif
                  localCountPSLA[n+1] \leftarrow 0; /* reset child counter */
                  recursive\_generate\_PSLA\_start(n+1); /* thread the next pseudoline */
          return;
        else { /* jump to the upper bounding ray of F */
          j^+ \leftarrow j + 1;
         j \leftarrow 0;
           /* Now the crossing j \times j^+ is the rightmost vertex of the face F. The edge j^+ is on the upper side.
            If F is bounded, j is on the lower side; otherwise, j = 0. */
     do { /* scan the upper edges of F from right to left and try them out. */
        k_{\text{right}} \leftarrow j;
        j \leftarrow j^+;
        \mathbf{int} \ k_{\mathrm{left}} \leftarrow j^+ \leftarrow \mathtt{PRED}(j, k_{\mathrm{right}}); \qquad /* \ j \ \mathrm{is \ the \ exiting \ edge} \ */
        LINK(j, k_{left}, n);
                               /* insert the crossing to prepare for the recursive call */
        LINK(j, n, k_{right});
        LINK(n, entering\_edge, j);
        recursive\_generate\_PSLA(j, k_{right}, n);
                                                      /* enter the recursion */
        \mathtt{LINK}(j,\ k_{\mathrm{left}}, k_{\mathrm{right}}); \qquad /* \ \mathrm{undo\ the\ changes}\ */
     } while (j^+ > j); /* terminate at left endpoint of the face F or at unbounded ray (j^+=0) */
     return;
   }
  void recursive\_generate\_PSLA\_start(int n)
     LINK(0, n-1, n);
                              /* insert line n on line 0 */
     LINK(0, n, 1);
     recursive\_generate\_PSLA(0,0,n); /* enter the recursion. */
         /* There us a little trick: With these parameters 0,0, the procedure recursive_generate_PSLA will skip
          the first loop and will then correctly scan the edges of the bottom face F from right to left. */
     LINK(0, n-1, 1);
                            /* undo the insertion of line n */
This code is used in chunk 6.
¶ Start with 2 pseudolines.
\langle Start the generation 17 \rangle \equiv
  LINK(1, 0, 2);
  LINK(1, 2, 0);
  LINK(2, 0, 1);
  LINK(2, 1, 0);
                       /* LINK(0, 2,3) and LINK(0, 3,1) will be established shortly in the first recursive call. */
  LINK(0, 1, 2);
   recursive_generate_PSLA_start(3);
This code is used in chunk 6.
\P\langle \text{Update counters } 18 \rangle \equiv
   countPSLA[n]++; /* update global counter ("accession number") */
  localCountPSLA[n] ++;
                               /* update local counter */
This code is used in chunk 16.
```

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#### 4.1 Handling of a PSLA

```
\langle \text{Process the PSLA; return if excluded 19} \rangle \equiv
   \langle \text{ Indicate Progress } 20 \rangle;
   boolean is\_excluded \leftarrow false;
   \langle Check for exclusion and set the flag is_excluded 22\rangle
  if (is_excluded) return;
   (Gather statistics about the AOT, collect output 53)
   (Further processing of the AOT 59)
This code is used in chunk 16.
Indicate Progress. The user should not despair while waiting for a long run.
\langle \text{ Indicate Progress } 20 \rangle \equiv
                                                                         /* 5 \times 10^{10} */
   if (n \equiv n\_max \land countPSLA[n] \% 500000000000 \equiv 0) {
     printf("...%Ld....", countPSLA[n]);
     P_{\text{-}}matrix P;
      convert\_to\_P\_matrix(\&P,n);
      print\_pseudolines\_short(\&P, n);
     fflush(stdout);
This code is used in chunk 19.
```

# 5 Handling the exclude-file

It is assumed that the codes in the exclude-file are sorted in strictly increasing lexicographic order, and no code is a prefix of another code.

To give an example, here are a few lines from the middle of the file exclude10.txt:

```
1.3.7.12.9.17.45
1.3.7.12.9.18.35
1.3.7.12.9.18.37
1.3.7.12.9.19
1.3.7.12.9.20
1.3.7.12.9.21.36
1.3.7.12.9.21.37
```

NOTE: As currently implemented, the handling of the exclude-file does not work together with the parallelization through the *splitlevel* option. This is checked.

The array excluded\_code [3... excluded\_length] always contains the decimal code of the next PSLA that should be excluded from the enumeration. During the enumeration, the decimal code of the currently visited tree node (as stored in localCountPSLA) agrees with excluded\_code up to position matched\_length.

```
\langle \text{Global variables } 5 \rangle + \equiv
  unsigned excluded\_code[MAXN + 3];
  int excluded\_length \leftarrow 0;
  int matched\_length \leftarrow 0;
                                    /* These initial values will never lead to any match. */
  FILE *exclude_file;
  char exclude_file_line [100];
¶(Check for exclusion and set the flag is_excluded 22) \equiv
  if (n \equiv matched\_length + 1 \land localCountPSLA[n] \equiv excluded\_code[n]) {
                                  /* one more matching entry was found. */
     matched\_length \leftarrow n;
                                                         /* skip this PSLA and the whole subtree */
     if (matched\_length \equiv excluded\_length) {
        is\_excluded \leftarrow true;
        (Get the next excluded decimal code from the exclude-file 24)
        \langle \text{ Determine the matched length } matched\_length | 25 \rangle
See also chunk 58.
This code is used in chunk 19.
```

```
¶ (Open the exclude-file and read first line 23) \equiv
  exclude\_file \leftarrow fopen(exclude\_file\_name, "r");
  (Get the next excluded decimal code from the exclude-file 24)
  matched\_length \leftarrow 2;
This code is used in chunk 14.
\P(\text{Get the next excluded decimal code from the exclude-file } 24) \equiv
  do {
     if (fscanf(exclude\_file, "%s\n", exclude\_file\_line) \neq EOF) {
       char *str1 \leftarrow exclude\_file\_line;
       char *token, *saveptr;
        excluded\_length \leftarrow 2;
       while (true) {
          token \leftarrow strtok_r(str1, ".", \&saveptr);
          if (token \equiv \Lambda) break;
          assert(excluded\_length < MAXN + 3 - 1);
          excluded\_code[++excluded\_length] \leftarrow atoi(token);
          str1 \leftarrow \Lambda;
     }
     else {
                                    /* end of file reached. */
        excluded\_length \leftarrow 0;
       fclose(exclude\_file);
  } while (excluded\_length > n\_max);
                                                 /* patterns longer than n_{-}max are filtered. */
This code is used in chunks 22 and 23
\P (The following program piece could be accelerated if the exclude-file would not store every decimal code
completely but eliminate the common prefix, indicating only the deviation from the previous code.)
\langle Determine the matched length matched_length 25\rangle \equiv
  matched\_length \leftarrow 2;
  while (excluded\_code[matched\_length + 1] \equiv localCountPSLA[matched\_length + 1] \land matched\_length <
          excluded\_length \land matched\_length < n)
     matched\_length ++;
```

#### 6 Conversion between different representations

### Convert from linked list to P-matrix

Input: PSLA with n lines 1..n, stored in succ. Output: P-matrix of size  $(n+1) \times n$  for pseudoline arrangement on n pseudolines.

```
\langle \text{Subroutines } 27 \rangle \equiv
   void convert\_to\_P\_matrix(\mathbf{P}\_\mathbf{matrix} *P, \mathbf{int} \ n)
      int j \leftarrow 1;
      for_int_from_to (i, 0, n) {
         for_int_from_to (p, 0, n-1) {
             (*P)[i][p] \leftarrow j;
            j \leftarrow \texttt{SUCC}(i, j);
            \leftarrow 0;
                         /* j starts at 0 except for the very first line. */
See also chunks 28, 30, 31, 33, 34, 35, 38, 40, 41, 43, 66, 68, 72, 74, 76, and 78
```

This code is used in chunk 6.

This code is used in chunk 22.

#### **6.2** Convert from linked list to inverse *P*-matrix

The inverse P-matrix matrix  $\bar{P}$  gives the following information:  $\bar{P}_{jk} = p$  if the intersection between line j and line k is the p-th intersection on line j (p = 0, ..., n - 1). This is used to answer orientation queries about the pseudoline arrangement, and about the dual point set, see Section 7.

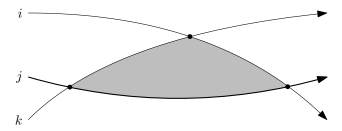
```
 \begin{array}{l} \langle \, \text{Subroutines} \,\, \mathbf{27} \, \rangle \, + \equiv \\ \quad \mathbf{void} \,\, convert\_to\_inverse\_P\_matrix (\mathbf{P\_matrix} \,\, *\bar{P}, \mathbf{int} \,\, n) \\ \{ \\ \quad \mathbf{int} \,\, j \leftarrow 1; \\ \quad \mathbf{for\_int\_from\_to} \,\, (i,0,n) \,\, \{ \\ \quad \mathbf{for\_int\_from\_to} \,\, (p,0,n-1) \,\, \{ \\ \quad (*\bar{P})[i][j] \leftarrow p; \\ \quad j \leftarrow \mathsf{SUCC}(i,j); \\ \quad \} \\ \quad j \leftarrow 0; \qquad /* \,\, \mathbf{j} \,\, \mathbf{starts} \,\, \mathbf{at} \,\, 0 \,\, \mathbf{except} \,\, \mathbf{for} \,\, \mathbf{the} \,\, \mathbf{very} \,\, \mathbf{first} \,\, \mathbf{line}. \,\, */ \\ \quad \} \\ \quad \} \end{array}
```

# 7 The orientation predicate

We compute the orientation predicate in constant time from the inverse permutation array  $\bar{P}$ . It is a **boolean** predicate that returns true if the points i, j, k are in counterclockwise order. It works only when the three indices are distinct.

It is computed by comparing the intersections on line j.

If i < j < k, this predicate is *true* if the intersection of lines i and k lies above line j. When i, j, k are permuted, the predicate must change according to the sign of the permutation. For documentation purposes, we specify an expression  $getOrientation\_explicit$  that distinguishes all 3! possibilities in which the indices i, j, k can be ordered. getOrientation is a simpler, equivalent, expression.



```
#define getOrientation\_explicit(\bar{P}, i, j, k) (i < j \land j < k ? \bar{P}[i][j] > \bar{P}[i][k] : i < k \land k < j ? \bar{P}[i][j] > \bar{P}[i][k] : j < i \land i < k ? \bar{P}[i][j] < \bar{P}[i][k] : j < k \land k < i ? \bar{P}[i][j] > \bar{P}[i][k] : k < j \land j < i ? \bar{P}[i][j] > \bar{P}[i][k] : k < i \land i < j ? \bar{P}[i][j] < \bar{P}[i][k] : 0) #define getOrientation(\bar{P}, i, j, k) ((i < j) \oplus (j < k) \oplus (\bar{P}[j][i] > \bar{P}[j][k]))
```

# 8 Compute the convex hull points of an AOT from the PSLA

This is easy; we just scan the top face. We know that 0, 1, and n belong to the convex hull. 0 represents the line at  $\infty$ ).

The input is taken from the global array succ. (The array pred is not used.) The output is stored in the array hulledges.

```
 \langle \text{Subroutines 27} \rangle +\equiv \\ \text{int } upper\_hull\_PSLA(\text{int } n, \text{int } *hulledges) \\ \{ \\ hulledges[0] \leftarrow 0; \\ \text{int } hullsize \leftarrow 1; \\ \text{int } k \leftarrow 0, \ k_{\text{left}}, \ k_{\text{right}} \leftarrow 1; \\ \text{do } \{ \\ /* \text{ scan the edges of the top face } F \text{ from left to right } */k_{\text{left}} \leftarrow k; \\ k \leftarrow k_{\text{right}}; \\ k_{\text{right}} \leftarrow \text{SUCC}(k, k_{\text{left}}); \\ \end{cases}
```

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# 9 Unique identifiers, Dewey decimal notation

The recursive enumeration algorithm imposes an implicit tree structure on PSLAs: the parents of a PSLA with n lines is the unique PSLA on n-1 lines from which it is generated. We number the children of each node in the order in which they are generated, starting from 1. The sequence of labels on the path from the root to a node gives a unique identifier to each node in the tree. (This is, however, specific to details of the enumeration algorithm: in which order edges are considered for crossing in the insertion, the choice of lexicographic criterion.)

The purpose of this scheme is that it allows to identify a PSLA even if we parallelize the computation, and one thread of the program only visits certain branches of the tree.

The enumeration tree has only one node on levels 1 and 2. Thus we start the fingerprint at level 3.

(In addition, the PSLAs of each size n are numbered by the global counter countPSLA. This can be used as an "accession number" to identify a PSLA, provided that the PSLAs of size n are enumerated in full.)

```
⟨ Subroutines 27⟩ +≡
unsigned localCountPSLA[MAXN + 3]; /* another global variable */
void print_id(int n)
{
    printf("%d", localCountPSLA[3]);
    for_int_from_to (i, 4, n) printf(".%d", localCountPSLA[i]);
}
```

# 10 Output

### 10.1 Prettyprinting of a wiring diagram

```
Fill a buffer of lines columnwise from left to right.
#define TO_CHAR(i) ((char)((i < 10?(int) '0':((int) 'A' - 10)) + i))
              /* lines > 9 are codes as letters */
\langle \text{Subroutines } 27 \rangle + \equiv
  void print_wiring_diagram(int n)
         /* ASCII, horizontal, column-wise */
    int next\_crossing[MAXN + 1];
                                        /* current crossing on each line */
                            /* which line is on the i-th track, i = 0, \ldots, n-1 *
     int line_at[MAXN];
    boolean crossing[MAXN - 1]; /* Is there a crossing between track i and i + 1? */
     char buffer\_line[2 * MAXN - 1][MAXN * MAXN];
         /* enough columns for 2 characters per crossing plus a little extra */
     for_int_from_to (j, 0, n-1) {
       line\_at[j] \leftarrow j + 1;
       next\_crossing[j+1] \leftarrow SUCC(j+1,0); /* crossing #0 with line 0 "at \infty" is not considered. */
    int num\_crossings \leftarrow 0;
    int column \leftarrow 0;
     for_int_from_to (p, 0, 2 * n - 2) buffer_line[p][column] \leftarrow ',,';
                                                                             /* empty start column */
     for (column \leftarrow 1; ; column \leftrightarrow)  {
       for_int_from_to (p, 0, n - 1) buffer_line [2 * p][column] \leftarrow \texttt{TO\_CHAR}(line\_at[p]);
       for_int_from_to (p, 0, n-2) buffer_line [2 * p + 1][column] \leftarrow ' ' ';
       /* find where crossings occur, set boolean array crossing[0..n-2] accordingly. */
       boolean something\_to\_do \leftarrow false;
       for_int_from_to (p, 0, n-2) {
          int i \leftarrow line\_at[p];
          int j \leftarrow line\_at[p+1];
```

Output 12

```
crossing[p] \leftarrow next\_crossing[i] \equiv j \land next\_crossing[j] \equiv i;
       if (crossing[p]) something\_to\_do \leftarrow true;
     if (\neg something\_to\_do) break;
     for_int_from_to (p, 0, n-1) buffer_line [2 * p][column] \leftarrow '-'; /* continuation column */
     for_int_from_to (p, 0, n-2)
       if (crossing[p]) {
          num\_crossings ++;
          buffer\_line[2*p+1][column] \leftarrow 'X'; /* print the crossing as an 'X' */
          buffer\_line[2*p][column] \leftarrow buffer\_line[2*p+2][column] \leftarrow ' ' ' ; /* erase the adjacent lines */
          /* carry out the crossing: */
          int i \leftarrow line\_at[p];
          int j \leftarrow line_{-}at[p+1];
          next\_crossing[i] \leftarrow SUCC(i, next\_crossing[i]);
          next\_crossing[j] \leftarrow SUCC(j, next\_crossing[j]);
          line\_at[p] \leftarrow j;
          line_at[p+1] \leftarrow i;
       else buffer_line[2*p+1][column] \leftarrow '_{\sqcup}';
  for_int_from_to (p, 0, 2 * n - 2) {
     buffer\_line[p][column] \leftarrow 0; /* finish the lines */
     printf("%s\n", buffer\_line[p]); /* and print them */
  assert(num\_crossings \equiv n * (n-1)/2);
}
```

#### 10.2 Fingerprints

A concise description of a PSLA consists of the P-matrix entries, prefixed by the letter P and with the rows separated by ! symbols. The procedure  $print\_pseudolines\_compact$  prints a more compact version that leaves out redundant parts, which are the same in all P-matrices or which can be easily inferred from the remaining information.

```
 \begin{array}{lll} & & & & & & & \\ & & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & \\ & & & \\ & & \\ & & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ &
```

### 10.3 A more compact fingerprint

A PSLA is uniquely determined by the  $n \times n$  binary matrix T, which is defined in terms of the P-matrix by the rule  $T_i[j] = 1$  if  $P_i[j] < i$ . An example is shown in Section 2.1. The fact that this is enough can be seen from the fact that this information is sufficient for drawing the wiring-diagram. It has been shown by Stefan Felsner, On the number of arrangements of pseudolines, Discrete & Computational Geometry 18 (1997), 257–267, doi:10.1007/PL00009318, Theorem 1. See also Stefan Felsner, Geometric Graphs and Arrangements, Vieweg, 2004, Chapter 6, Theorem 6.6.

(The so-called *replace matrices* from that paper would offer even more savings.)

The first column of T is fixed. The first row  $T_1$  and the last row  $T_n$  is fixed, and they need not be coded. Also, since row  $T_i$  contains i-1 ones, we can omit the last entry per row, since it can be reconstructed from the remaining entries. Thus we encode the  $(n-2) \times (n-2)$  array obtained removing the borders from the original  $n \times n$  array.

We code 6 bits into on of 64 ASCII symbols, using the 52 small and capital letters, the 10 digits, and the 2 symbols + and -. (Care must be taken when sorting such keys with the UNIX sort utility, because, depending on the *locale* settings, the sorting program may conflate uppercase and lowercase letters.)

We use this encoding for the case when n is known. Therefore we need not worry about terminating the code.

```
/* enough for 13 \times 13 bits plus terminating null */
#define FINGERPRINT_LENGTH 30
\langle \text{Subroutines } 27 \rangle + \equiv
  char fingerprint[FINGERPRINT_LENGTH];
                                                      /* global variable */
  char encode_bits(int acc)
     if (acc < 26) return (char)(acc + (int), A');
     else if (acc < 52) return (char)(acc - 26 + (int) 'a');
     else if (acc < 62) return (char)(acc - 52 + (int), 0);
     else if (acc \equiv 62) return '+';
     else return '-';
  void compute\_fingerprint(\mathbf{P}\_\mathbf{matrix} *P, \mathbf{int} \ n)
     int charpos \leftarrow 0;
     int bit\_num \leftarrow 0;
     int acc \leftarrow 0;
     for_int_from_to (i, 1, n-1)
       for_int_from_to (j, 1, n-1) {
          acc \ll = 1:
          if ((*P)[i][j] < i) acc |= 1;
          bit_num += 1;
          if (bit\_num \equiv 6) {
             fingerprint[charpos \leftrightarrow] \leftarrow encode\_bits(acc);
             assert(charpos < FINGERPRINT_LENGTH - 1);
             bit\_num \leftarrow acc \leftarrow 0;
          }
     if (bit\_num) fingerprint [charpos++] \leftarrow encode\_bits (acc \ll (6-bit\_num));
     assert(charpos < FINGERPRINT_LENGTH - 1);
     fingerprint[charpos] \leftarrow '\0';
\P\langle \text{Print PSLA-fingerprint 36} \rangle \equiv
     P_{-}matrix P;
     convert\_to\_P\_matrix(\&P, n);
     compute\_fingerprint(\&P, n);
     printf("%s:", fingerprint);
                                         /* terminated by a colon */
This code is used in chunk 60.
```

# 11 Enumerating abstract order types

### 11.1 Compute the P-matrix for a different starting edge

For reference we show how to compute the matrix from an arbitrary starting edge. The starting edge is specified by the line  $line\theta$  on which it lies, its right endvertex  $right\_vertex$ , and a a direction. The edge lies between  $left\_vertex \equiv PRED(line\theta, right\_vertex)$  and  $right\_vertex$  (which fulfills  $right\_vertex \equiv SUCC(line\theta, left\_vertex)$ ).

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If  $reversed \equiv false$ , the direction follows the succ-pointers, and otherwise, the pred-pointers. The P-matrix is filled row-wise from right to left.

The stardard, unchanged, setting would be obtained with  $line\theta \equiv 0$  and  $right\_vertex \equiv 1$ .

The main application of this procedure is when we try out different convex hull vertices as pivot points, generating all PSLAs that can represent a given AOT, see Section 11.2. (However, we will never use the procedure  $compute\_new\_P\_matrix$  directly, we use a version that computes several such P-matrices in parallel, entry by entry.)

```
\langle Subroutines 27 \rangle + \equiv
  void compute_new_P_matrix(P_matrix *P, int n, int line0, int right_vertex, boolean reversed)
     \mathbf{int}\ Sequence [\mathtt{MAXN}+1];
         /* Sequence[p] gives the p-th crossing (in the SUCC-direction) on line start_line. */
     int new\_label[MAXN + 1];
                                    /* new\_label[j] gives the label that is use for the line with the original label
                     /* Sequence and new_label are inverse permutations of each other. */
     new\_label[line\theta] \leftarrow 0;
     int i \leftarrow right\_vertex;
     for_int_from_to (p, 1, n) {
        new\_label[i] \leftarrow p;
       Sequence[p] \leftarrow i;
       i \leftarrow \texttt{SUCC}(line\theta, i);
     for_int_from_to (q, 0, n-1) (*P)[0][q] \leftarrow q+1; /* row 0 is always the same */
     for_int_from_to (p, 1, n)  {
                                        /* compute row P_p of P-matrix */
       int pos \leftarrow reversed ? n + 1 - p : p;
        (*P)[p][0] \leftarrow 0;
       int i \leftarrow Sequence[pos];
                                       /* Alternatively, i could be set via PRED or SUCC. */
       int j \leftarrow line\theta;
            /* We fill row P_p from right to left. The reason for this choice is explained in Section 11.2. */
       for_int_from_to (q, 1, n-1) {
                                                 /* Compute P_{p,n-q} */
          j \leftarrow reversed ? SUCC(i, j) : PRED(i, j);
          (*P)[p][n-q] \leftarrow new\_label[j];
     }
  }
```

### 11.2 Lexicographically smallest *P*-matrix representation

In order to generate every AOT only once, we check whether the the current P-matrix P the smallest among all P-matrices P' that represent the same AOT, except that the AOT is rotated or reflected.

We have to try all convex hull points as pivot points, and for each pivot point we have to choose two directions, reflected (*reversed*) and unreflected. The average number of extreme vertices is slightly less than 4. It does not pay off to shorten the loop considerably. (The average *squared* face size matters!)

In the lexicographic comparison between PSLAs, we consider the elements of the P-matrix row-wise from right to left, i.e., in the order  $P_{1n}, P_{1,n-1}, \ldots, P_{11}; P_{2n}, P_{2,n-1}, \ldots, P_{21}; \ldots$  Here we number the entries in each row from 1 to n, unlike in the C program. In comparison with the more natural left-to-right order, this gives, experimentally, a quicker way to eliminate tentative P-matrices than the left-to-right order. (Those experiments were done with an early version of the program; there was no systematic exploration of the various possibilities.)

¶ The label arrays are not computed for those candidates that are excluded by the comparison of the  $P_1n_f$  orward values (unless the flag  $compute_all$  is set).

```
 \begin{array}{l} \langle \operatorname{Subroutines} \ 27 \rangle + \equiv \\ \mathbf{void} \ prepare\_label\_arrays(\mathbf{int} \ n, \mathbf{int} \ *hulledges, \mathbf{int} \ hullsize, \mathbf{boolean} \ compute\_all) \\ \{ & \mathbf{for\_int\_from\_to} \ (r, 0, hullsize - 1) \\ \mathbf{if} \ (compute\_all \lor P\_1\_n\_reverse[r] \equiv P\_1\_n\_forward[0] \lor (r > 0 \land P\_1\_n\_forward[r] \equiv P\_1\_n\_forward[0])) \\ \{ & /* \ \text{otherwise not needed.} \ */ \\ \mathbf{int} \ line0 \leftarrow hulledges[r]; \\ new\_label[r][line0] \leftarrow 0; \\ \mathbf{int} \ i \leftarrow (r < hullsize - 1) ? \ hulledges[r + 1] : 0; \ /* \ 0 \equiv hulledges[0] \ */ \\ \mathbf{for\_int\_from\_to} \ (p, 1, n) \ \{ \\ new\_label[r][i] \leftarrow p; \\ Sequence[r][p] \leftarrow i; \\ i \leftarrow \operatorname{SUCC}(line0, i); \\ \} \\ \} \\ \} \\ \} \end{array}
```

#### 11.3 Compute the lex-smallest representation

The input is taken from the global succ and pred arrays. The function assumes that hulledges and h = hullsize have been computed.

If the test returns *true*, the procedure also sets some output parameters that characterize the symmetry of the AOT: These output parameters — *rotation\_period*, *has\_mirror\_symmetry*, and *has\_fixed\_vertex* — are determined on the way as a side result. The parameter *has\_fixed\_vertex* is only set if the PSLA is mirror-symmetric.

We scan the entries of P row-wise from right to left. We maintain the list of solutions that are still candidates to be lex-smallest. Initially we have  $2 \times hullsize$  candidates, hullsize "forward" candidates and the same number of mirror-symmetric, reversed candidates.

The candidates with numbers  $0..numcandidates\_forward - 1$  are forward candidates. The remaining candidates up to numcandidates - 1 are reverse (mirror) candidates.

If information about mirror symmetry is not necessary, then the mirror candidates can be omitted.

```
\langle Subroutines 27\rangle + \equiv
  void compute\_lex\_smallest\_P\_matrix(\mathbf{P\_matrix} *P, \mathbf{int} n, \mathbf{int} *hulledges, \mathbf{int} hullsize)
     for_int_from_to (q, 0, n - 1) (*P)[0][q] \leftarrow q + 1;
     prepare\_label\_arrays(n, hulledges, hullsize, true);
     \textbf{int} \ numcandidates \leftarrow 0;
     for_int_from_to (r, 0, hull size - 1) candidate [numcandidates ++] \leftarrow r;
     int numcandidates\_forward \leftarrow numcandidates;
     for_int_from_to (r, 0, hull size - 1) candidate [numcandidates ++] \leftarrow r;
     for_int_from_to (p, 1, n) { /* compute row P_n of the P-matrix */
        (*P)[p][0] \leftarrow 0;
       for_int_from_to (c, 0, numcandidates - 1) {
          int r \leftarrow candidate[c];
          current\_crossing[c] \leftarrow hulledges[r]; /* plays the role of line 0 */
       for_int_from_to (q, 1, n-1) {
              /* Compute P_{p,n-q} by taking the minimum over all candidate choices of line 0. */
          int new_candidates, new_candidates_forward;
          int current\_min \leftarrow n + 1;
                                             /* essentially \infty */
          boolean reversed \leftarrow false;
                              /* position of line 0; the line we are currently searching in Sequence */
          int pos \leftarrow p;
          for (c \leftarrow 0; c < numcandidates\_forward; c \leftrightarrow) {\langle Process candidate c, keep in list and advance}
                new\_candidates if equal; reset new\_candidates if better value than current\_min is found 42}
          new\_candidates\_forward \leftarrow new\_candidates; /* can be reset in the next loop */
```

 $\P$  The list *candidate* of candidates is scanned and simultaneously overwritten with new values.

```
42 \langle \text{Process candidate } c, \text{ keep in list and advance } new\_candidates \text{ if equal; reset } new\_candidates \text{ if better value }  than current\_min is found 42 \rangle \equiv  int r \leftarrow candidate[c]; int i \leftarrow Sequence[r][pos]; /* We are proceeding on line i */ int j \leftarrow current\_crossing[c]; j \leftarrow reversed ? SUCC(i, j) : PRED(i, j); int a \leftarrow new\_label[r][j]; if (reversed \land a \neq 0) \ a \leftarrow n+1-a;
```

```
if (a < current\_min) /* new record: */
{

new\_candidates \leftarrow new\_candidates\_forward \leftarrow 0;
current\_min \leftarrow a;
}

if (a \equiv current\_min) { /* candidate survives. */
candidate[new\_candidates] \leftarrow r;
current\_crossing[new\_candidates] \leftarrow j;
```

new\_candidates++;
} /\* Otherwise the candidate is skipped. \*/

This code is used in chunk 41.

### 11.4 Test if the current PSLA gives the lex-smallest P-matrix corresponding to the same AOT

This is a variation of the procedure *compute\_lex\_smallest\_P\_matrix*. The output parameters *rotation\_period*, *has\_mirror\_symmetry*, *has\_fixed\_vertex*, which characterize the symmetry of the AOT, are determined on the way, as a side result.

As a speed-up, there is a fast screening procedure that tries to eliminate a few candidates in advance, see Section 12.

```
\langle \text{Subroutines } 27 \rangle + \equiv
   (Screening procedures 47)
   \textbf{boolean} \ \textit{has\_lex\_smallest\_P\_matrix} (\textbf{int} \ \textit{n}, \textbf{int} \ *\textit{hulledges}, \textbf{int} \ \textit{hullsize}, \textbf{int} \ *\textit{rotation\_period}, \textbf{boolean}
               *has_mirror_symmetry, boolean *has_fixed_vertex)
      if (\neg screen\_lex\_smallest(n, hulledges, hullsize)) return false;
#if profile
                             /* has_lex_smallest_P_matrix tests that pass the screening test */
      numTests ++;
#endif
      prepare\_label\_arrays(n, hulledges, hullsize, false);
      int numcandidates \leftarrow 0;
      for_int_from_to (r, 1, hullsize - 1)
         if (P_1 - n_f orward[r] \equiv P_1 - n_f orward[0]) candidate [num candidates + +] \leftarrow r;
     int numcandidates\_forward \leftarrow numcandidates;
      for_int_from_to (r, 0, hullsize - 1)
         if (P_1 - n_r everse[r] \equiv P_1 - n_r forward[0]) candidate [numcandidates ++] \leftarrow r;
```

```
for_int_from_to (p, 1, n) {
                                         /* explore row P_p of the P-matrix */
       int current\_crossing\_0 \leftarrow 0;
                                           /* candidate c = 0 is treated specially. */
       for_int_from_to (c, 0, numcandidates - 1)  {
                                      /* plays the role of line 1 */
          int r \leftarrow candidate[c];
          current\_crossing[c] \leftarrow hulledges[r];
                                                   /* plays the role of line 0 */
       for_int_from_to (q, 1, n-2) { /* Compute P_{p,n-q} for all choices of line 0. The last entry q = n-1
               can be omitted, because in every matrix, row P_p is a permutation of the same elements. If all
               elements except the last one agree, then the last one must also agree. */
          int target\_value \leftarrow current\_crossing\_0 \leftarrow PRED(p, current\_crossing\_0);
              /* special treatment of candidate 0: current line i is line p; no relabeling necessary. */
          int c;
          int new\_candidates \leftarrow 0;
          boolean reversed \leftarrow false;
                           /* position of line 0 */
          int pos \leftarrow p;
          for (c \leftarrow 0; c < numcandidates\_forward; c++) {
             \langle Process candidate c, keep in list and advance new_candidates if successful; return false if better
                  value than target\_value is found 44 \rangle
          }
          numcandidates\_forward \leftarrow new\_candidates;
          reversed \leftarrow true;
          pos \leftarrow n+1-p;
          for (; c < num candidates; c++) { /* continue the previous loop */
             \langle Process candidate c, keep in list and advance new_candidates if successful; return false if better
                  value than target\_value is found 44 \rangle
          }
          numcandidates \leftarrow new\_candidates;
          if (numcandidates \equiv 0) {
                                            /* early return */
             *rotation\_period \leftarrow hullsize;
             *has\_mirror\_symmetry \leftarrow false;
             return true;
       }
     (Determine the result parameters rotation_period, has_mirror_symmetry, has_fixed_vertex, by analyzing
          the set of remaining candidates 45
     return true;
   }
¶ The current candidate is successful if its value P_{p,n-q} agrees with the target-value, the value of P_{p,n-q} in
the matrix P^0.
\langle Process candidate c, keep in list and advance new-candidates if successful; return false if better value than
       target\_value is found 44 \rangle \equiv
#if profile
   numComparisons ++;
#endif
  int r \leftarrow candidate[c];
  int i \leftarrow Sequence[r][pos];
  int j \leftarrow current\_crossing[c];
  j \leftarrow reversed ? SUCC(i, j) : PRED(i, j);
  int a \leftarrow new\_label[r][j];
  if (reversed \land a \neq 0) a \leftarrow n + 1 - a;
  if (a < target\_value) return false;
  if (a \equiv target\_value) {
     candidate[new\_candidates] \leftarrow r;
     current\_crossing[new\_candidates] \leftarrow j;
     new\_candidates ++;
   }
```

This code is used in chunk 43.

```
¶⟨Determine the result parameters rotation_period, has_mirror_symmetry, has_fixed_vertex, by analyzing the set of remaining candidates 45⟩ ≡

{
    if (numcandidates_forward > 0) *rotation_period ← candidate[0];
    else *rotation_period ← hullsize;
    *has_mirror_symmetry ← numcandidates > numcandidates_forward;
    if (*has_mirror_symmetry) {
        int symmetric_shift ← candidate[numcandidates_forward];
        /* There is a mirror symmetry that maps vertex 0 to this hull vertex. */
        *has_fixed_vertex ← ((*rotation_period) % 2 ≡ 1) ∨ (symmetric_shift % 2 ≡ 0);
    }
}
```

This code is used in chunk 43.

# 12 Screening of candidates to reduce the running time

Suppose we don't have correct labels, but we only known line 0 and line 1. We can still determine the upper right corner  $P_{1n}$  of the P-matrix, as follows (see Figure 3b).

We find  $i' \leftarrow PRED(0, 1)$ ; This is line n. Then PRED(i', 0) would represent the last intersection on line n, which is the value of  $P_{1n}$  that we want, except that we don't have the correct label. We can recover this label by walking along line 0, using the SUCC labels, until we hit line i'.

Let i and j be two consecutive edges on the upper envelope. The quantity Q(i,j) is defined as follows, see Figure 3a.

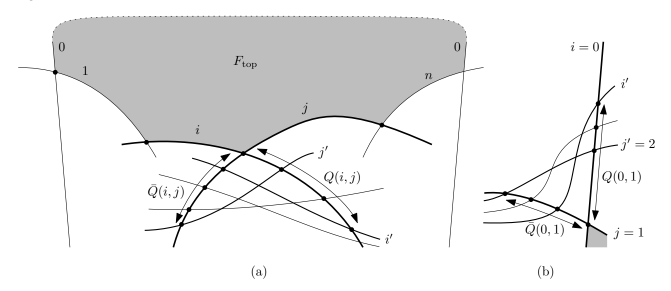


Figure 3: (a) An example with Q(i,j)=4 and  $\bar{Q}(i,j)=5$ ; (b) an example with  $Q(0,1)=\bar{Q}(0,1)=4$ 

Let i' = PRED(i, j). Walk on line i to the right (by SUCC) from the intersection between i and j until meeting the intersection with i'. Then Q(i, j) is the number of visited points on i, including the endpoints. This convention ensures that Q(i, j) is the value  $P_{1n}$  when line i is chosen to play the role of line 0, (and j will become line 1). In the walk along i, it may happen that we cross line 0 and wrap around from the right end to the left end.

The quantity  $\bar{Q}(i,j)$  is defined with switched roles of i and j and with left and right exchanged, and it gives the value  $P_{1n}$  in the mirror situation (the *backward* direction) when line j is chosen to play the role of line 0: Let j' = SUCC(i,j). Walk on line j to the left (by PRED) until meeting line j'.

We apply this definition two all pairs (i, j) of consecutive edges on the upper envelope, starting with (0, 1) and ending with (n, 0). (The last pair is the only pair with i > j.)

The numbers Q(i,j) and Q(i,j) are between 2 and n, and  $Q(i,j) = 2 \iff Q(i,j) = 2$ .

For (i,j) = (0,1), the wedge between lines i and j appears actually at the bottom right of the wiring diagram, see Figure 3b. Here we have  $Q(0,1) = PRED(1,0) = P_{1n}$ , since this is the original situation where line 0 is where it should be. Similarly, for (i,j) = (n,0), we have to look at the bottom left corner.

Our primary criterion in the lexicographic comparison is  $P_{1n}$ . This is given by Q(i,j) and  $\bar{Q}(i,j)$  for the pairs (i,j) of consecutive edges on the upper envelope. This has to be compared against the current value of  $P_{1n}$ , which is Q(0,1).

### ¶ Screen candidates by comparing the leading entry $P_{1n}$ .

Compute the leading entry  $P_{1n}$  for all candidates directly, without first computing the *label\_arrays*. The *label\_arrays* are computed afterwards (if at all), and only those that are not yet eliminated.

Each of the h hull edges can be used as a starting edge in the forward direction or in the backward direction. This gives rise to h forward candidates, whose corresponding value  $P_{1n}$  is computed in the array  $P_{-1-n\_forward}[r]$  for  $r=0,\ldots,h-1$ , and h backward candidates, for which the array  $P_{-1-n\_backward}$  is used. The value  $P_{1n}$  for the current solution, whose lex-minimality we are checking, is in  $P_{-1-n\_forward}[0]$ . If any other candidate has a smaller value  $P_{-1-n\_forward}[r]$  or  $P_{-1-n\_backward}[r]$  than this, we can immediately abandon the current solution and **return** false.

This cannot occur if  $P_{1n} = 2$  for line 0, but otherwise there is a high chance for finding a smaller value  $P_{1n}$  for some of the other candidates. [Observation. The relative frequence of  $P_{1n}$  over all PSLAs is about 26% for 2 and n, about 11% for 3 and n-1 and decreases towards the middle values. The symmetry can be explained as follows. A PSLA is essentially a projective oriented PSLA with a marked angle. Going to an adjacent angle and mirroring the PSLA exchanges a with n+2-a.]

If any candidate has a value  $P_{-1-n\_forward}[r]$  or  $P_{-1-n\_backward}[r]$  larger than  $P_{-1-n\_forward}[0]$ , that candidate can be excluded from further consideration.

This screening procedure saves about 20% of the runtime for enumerating AOTs.

The following program uses the condition  $Q(i,j) = 2 \iff \bar{Q}(i,j) = 2$  to shortcut the computation. (Not sure if it brings any advantage, because computing  $\bar{Q}(i,j)$  would also be fast in this case.)

For example there are 18,410,581,880 PSLAs with n=10 lines. Of these, only 5,910,452,118 pass the screening test. Eventually, only 2,343,203,071 PSLA are really lex-min, and this is the number of AOTs that we really want. The screening test seems to be more and more effective for larger n, but this is in line with the fact that the probability of being lex-smallest decreases, since it is close to 1/(2n+2).

```
\langle Screening procedures 47 \rangle \equiv
  \mathbf{boolean}\ screen\_lex\_smallest(\mathbf{int}\ n, \mathbf{int}\ *hulledges, \mathbf{int}\ hullsize)
     P_{-}1_{-}n_{-}forward[0] \leftarrow PRED(1,0);
                                              /* because hulledges[1] \equiv 1 */
     for_int_from_to (r, 1, hullsize - 1) {
        int r_next \leftarrow (r+1) \% hullsize;
        int i \leftarrow hulledges[r];
        int j \leftarrow hulledges[r\_next];
                                             /* i or j plays the role of line 0 */
        int i' \leftarrow PRED(j, i);
        int a \leftarrow 2; int j2 \leftarrow SUCC(i, j);
        while (j2 \neq i') {
                                   /* compute a by running along i */
           j2 \leftarrow SUCC(i, j2);
           a++:
           if (a > P_1_n_forward[0]) break;
                                                       /* shortcut */
        if (a < P_1_n_{forward}[0]) return false;
                                         /* This may not be the precise value if a > P_1 - n_f orward[0], but it is
        P_1 - n_f forward[r] \leftarrow a;
             sufficient to exclude candidate r. */
     for_int_from_to (r, 0, hullsize - 1) {
        int r_next \leftarrow (r+1) \% hullsize;
        if (P_{-}1_{-}n_{-}forward[r] \equiv 2) {
           P_1_n_reverse[r_next] \leftarrow 2;
               /* The wedge between i and i is a triangle; Q(i,j) and \bar{Q}(i,j) are both 2. */
           continue;
        int i \leftarrow hulledges[r];
        int j \leftarrow hulledges[r\_next];
                                             /* i or j plays the role of line 0 */
        int j' \leftarrow SUCC(i, j);
        int a \leftarrow 2; int i2 \leftarrow PRED(j, i);
```

```
\begin{array}{c} \mathbf{do} \  \  \, \left\{ \begin{array}{c} /* \  \, \mathrm{compute} \ a \  \, \mathrm{by} \  \, \mathrm{running} \  \, \mathrm{along} \  \, j \  \, */\\ i2 \leftarrow \mathsf{PRED}(j,i2);\\ a++;\\ \mathbf{if} \  \, (a>P_-1\_n\_forward[0]) \  \, \mathbf{break};\\ \} \  \, \mathbf{while} \  \, (i2\neq j');\\ \mathbf{if} \  \, (a<P_-1\_n\_forward[0]) \  \, \mathbf{return} \  \, false;\\ P_-1\_n\_reverse[r\_next] \leftarrow a;\\ \}\\ \mathbf{return} \  \, true;\\ \end{array} \right\}
```

This code is used in chunk 43.

#### 12.1 More aggressive screening at the next-to-last level n-1

We apply a test at level n-1, before the n-th pseudoline is inserted. If we find out that none of the PSLAs obtained by adding line n has a change of surviving the screening test, we can save a lot of time by not generating these PSLAs at all (rather than generating many PSLAs with n lines and eliminating them by screening).

When adding a new line n, the quantities Q(i,j) can change in a few ways.

- 1. We cut off some hull vertices. In particular, (n-1,0) will always disappear.
- 2. We generate two new hull vertices: (i, n) with  $1 \le i \le n 1$ , and (n, 0).
- 3. In the definition of Q(i,j), line n could take the role of i'. (or j' in the case of  $\bar{Q}(i,j)$ ).
- 4. In the definition of Q(i,j), line n could intervene between the intersections with j and i' on line i, thus increasing Q(i,j) by 1. (or a similar situation for  $\bar{Q}(i,j)$ ).

A very rudimentary pre-screening test has been implemented, namely for the comparison between Q(0,1) and  $\bar{Q}(1,0)$ :

If  $\bar{Q}(0,1) < Q(1,0) - 1$  in the arrangement with n-1 lines, then there is no chance to augment this to a lex-min PSLA.

Proof: See Figure 3b. There are two cases. If line n does not intersect the segment between  $1 \times 0$  and  $1 \times PRED(1,0)$ , then  $Q(0,1) = P_{1n}$  is unchanged.  $\bar{Q}(1,0)$  can increase by at most 1. Thus  $\bar{Q}(1,0)$  will beat Q(1,0).

If line n intersects line 1 between  $1 \times 0$  and  $1 \times PRED(1,0)$ , then n becomes the new  $i' = PRED(1,0) = Q(0,1) = P_{1n}$ , and thus  $P_{1n}$  has the maximum possible value, n, and is certainly larger than before.  $\bar{Q}(1,0)$  can still increase by at most 1. Thus  $\bar{Q}(1,0)$  will beat Q(1,0).

For example, with n=9 lines there are 112,018,190 PSLAs, and they generate as children 18,410,581,880 PSLAs with n=10 lines, as mentioned above. The screening test at level n=9 eliminates 22,023,041 out of the 112,018,190 PSLAs (19.66%) because they are not able to produce a lex-min AOT in the next generation. The remaining 89,995,149 PSLAs produce 15,409,623,219 offspring PSLAs with n=10 lines, as opposed to 18,410,581,880 without this pruning procedure. These remaining PSLAs are subject to the screening as before.

This test takes only O(n) time. It would make sense to run further pre-screening tests, even if they take much longer. We are running this test on level n-1. If a test can exclude the generation of hundreds of successor configurations, it is worth while. I have formulated some more powerful other tests, but have not implemented them, because they are getting more and more delicate.

```
49 \P\langle Screen one level below level n\_max 49\rangle \equiv int P\_1\_n \leftarrow \text{PRED}(1,0); /* insertion of last line n can only make this larger. */
if (P\_1\_n > 3) {
   int a \leftarrow 2;
   int i2 \leftarrow P\_1\_n; /* \equiv i' */
   while (i2 \neq 2) { /* compute a by running along j \equiv 1 */
   i2 \leftarrow \text{PRED}(1,i2);
   a++;
   } /* Now P\_1\_n\_reverse \equiv a but insertion of line n could increase this by 1. */
   if (a+1 < P\_1\_n) hopeful \leftarrow false;
   }
   if (hopeful) cpass++; else csaved++;
This code is used in chunk 16.
```

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 $\P$  We maintain statistics about the effectiveness of this test:

 $\langle Global \ variables \ 5 \rangle + \equiv$ 

long long unsigned cpass, csaved;

### 13 Statistics

Characteristics:

- $\bullet$  number h of hull points.
- period p of rotational symmetry on the hull. (The order of the rotation group is h/p.)
- mirror symmetry, with or without fixed vertex on the hull (3 possibilities).

 $U\_PSLAcount$  counts OAOT of point sets with a marked point on the convex hull, but no specified traversal direction. (U stands for unoriented.) Equivalently, it counts the x-monotone PSLAs when a PSLA is identified with its left-right mirror.

PSLAcount counts OAOT of point sets with a marked point on the convex hull and a specified traversal direction. Equivalently, it counts the x-monotone PSLAs, see <a href="http://oeis.org/A006245">http://oeis.org/A006245</a>. This gives always the correct number, even if the program does not visit all these PSLAs due to the pre-screening.

```
#define NO_MIRROR 0
#define MIRROR_WITH_FIXED_VERTEX 1
#define MIRROR_WITHOUT_FIXED_VERTEX 2
\langle \text{Global variables } 5 \rangle + \equiv
  long long unsigned countPSLA[MAXN + 2], countO[MAXN + 2], countU[MAXN + 2];
                                                      /* A006245, Number of primitive sorting networks on n
  long long unsigned PSLAcount[MAXN + 2];
       elements; also number of rhombic tilings of 2n-gon. */
      /* 1, 1, 2, 8, 62, 908, 24698, 1232944, 112018190, 18410581880, 5449192389984 ... until n = 16. */
  long long unsigned U_{-}PSLAcount[MAXN + 2];
  long long unsigned classcount[MAXN + 2][MAXN + 2][MAXN + 2][3];
  long long unsigned numComparisons \leftarrow 0, numTests \leftarrow 0;
                                                                      /* profiling */
\P\langle \text{Initialize statistics and open reporting file } 52 \rangle \equiv
   countPSLA[1] \leftarrow countPSLA[2] \leftarrow 1;
  countO[3] \leftarrow countU[3] \leftarrow PSLAcount[2] \leftarrow U\_PSLAcount[2] \leftarrow 1;
      /* All other counters are automatically initialized to 0. */
  if (strlen(fname)) {
     reportfile \leftarrow fopen(fname, "w");
  }
This code is used in chunk 6.
¶ (Gather statistics about the AOT, collect output 53) \equiv
  int hulledges[MAXN + 1];
  int hullsize \leftarrow upper\_hull\_PSLA(n, hulledges);
                                                       /* Determine the extreme points: */
  int rotation_period;
  boolean has_fixed_vertex;
  boolean has_mirror_symmetry;
  int n\_points \leftarrow n+1;
                              /* number of points of the AOT */
  boolean lex\_smallest \leftarrow has\_lex\_smallest\_P\_matrix(n, hulledges, hullsize, \&rotation\_period,
       &has_mirror_symmetry, &has_fixed_vertex);
  if (lex_smallest) {
                            /* We count to contribution from this AOT to the various counters countO,
     countU[n\_points] ++;
          PSLAcount, U_PSLAcount according to the symmetry information. */
     if (has_mirror_symmetry) {
       countO[n\_points] ++;
       PSLAcount[n] += rotation\_period;
       if (has\_fixed\_vertex) U\_PSLAcount[n] += rotation\_period/2 + 1;
             /* works for even and odd rotation_period */
       else U_{-}PSLAcount[n] += rotation\_period/2;
```

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```
else {
             countO[n\_points] += 2;
             PSLAcount[n] += 2 * rotation\_period;
              U_{-}PSLAcount[n] += rotation\_period;
         classcount[n\_points][hullsize][rotation\_period][\neg has\_mirror\_symmetry ? NO\_MIRROR : has\_fixed\_vertex ?
                 MIRROR_WITH_FIXED_VERTEX : MIRROR_WITHOUT_FIXED_VERTEX]++;
#if 0
                    /* debugging */
    printf("found_{\square}n=%d._{\square}%Ld_{\square}", n\_points, countO[n\_points]);
    print\_small(S, n\_points);
#endif
This code is used in chunk 19.
\P First some basic statistics are written in tabular form to the terminal:
\langle \text{ Report statistics } 54 \rangle \equiv
    printf("%34s%69s\n","#PSLA_visited_by_the_program","#PSLA_computed_from_AOT");
    for_int_from_to (n, 3, n_max + 1) {
         long long symmetric \leftarrow 2 * countU[n] - countO[n];
         printf("n=\%2d", n);
        if (split\_level \neq 0 \land n > split\_level) printf("*,"); else printf(",");
         printf("#PSLA=%11Ld", countPSLA[n]);
#if enumAOT
         printf(", \#AOT=\%10Ld, \#OAOT=\%10Ld, \#symm. \#AOT=\%7Ld, ", countU[n], countO[n], symmetric);
         printf("\#PSLA=\%11Ld, \#uPSLA=\%10Ld", PSLAcount[n], U\_PSLAcount[n]);
        printf("\n");
    if (split\_level \neq 0) printf("*\_Lines\_with\_\"*\"\_give\_results\_from\_partial\_enumeration.\n");
    printf("Total\_tests\_is\_lex\_min\_(after\_screening)\_=\_\%Ld,\_total\_comparisons\_=\_\%Ld,\_averag\\
              e_{\sqcup}=%6.3f\n", numTests, numComparisons, numComparisons/(double) numTests);
#endif
#if enumAOT
    printf("Prescreening:\_passed_%Ld,\_saved_%Ld\_out\_of_%Ld_u=_%.2f%%n", cpass, csaved, for the context of the con
              cpass + csaved, 100 * csaved / (double)(cpass + csaved));
#endif
See also chunk 55.
This code is used in chunk 6.
\P The statistics gathered in the classcount array are written to a reportfile so that a subsequent program can
conveniently read and process them.
\langle \text{ Report statistics } 54 \rangle + \equiv
    if (strlen(fname)) {
         fprintf(reportfile, "#_\N_max=%d/%d", n_max, n_max + 1);
        if (parts \neq 1) fprintf(reportfile, ", usplit-level=%d, upart_\%d_0f_\%d", split_level, part, parts);
         fprintf(reportfile, "\n\#x_{\square}N_{\square}hull_{\square}period_{\square}mirror-type_{\square}NUM\n");
         for_int_from_to (n, 0, n_max + 1)  {
             char c \leftarrow T;
                                                 /* total count */
             if (parts \neq 1 \land n > split\_level + 1) c \leftarrow P; /* partial count */
             for_int_from_to (k, 0, n)
                  for_int_from_to (p, 0, n)
                      for_int_from_to (t, 0, 2)
                          if (classcount[n][k][p][t])
                              fprintf(reportfile, "%c_l%d_l%d_l%d_l%d_l%d_l%d_l%d_n", c, n, k, p, t, classcount[n][k][p][t]);
        if (parts \equiv 1) fprintf(reportfile, "EOF\n");
```

```
 \begin{array}{l} \textbf{else} \ \ \textit{fprintf} \ (\textit{reportfile}, \texttt{"EOF}_{\square} \texttt{%d}, \texttt{\_part}_{\square} \texttt{%d}_{\square} \texttt{of}_{\square} \texttt{%d} \texttt{`n"}, \textit{split\_level}, \textit{part}, \textit{parts}); \\ \textit{fclose} \ (\textit{reportfile}); \\ \textit{printf} \ (\texttt{"Results}_{\square} \texttt{have}_{\square} \texttt{been}_{\square} \texttt{written}_{\square} \texttt{to}_{\square} \texttt{file}_{\square} \texttt{\%s.} \texttt{`n"}, \textit{fname}); \\ \\ \end{array} \}
```

#### 13.1 Mirror symmetries of PSLAs

For n = 6, there are 908 PSLAs (as accumulated in PSLAcount[6]), but only 461 unoriented PSLAs ("uPSLAs"), as accumulated in  $U_-PSLAcount[6]$ .

From this we conclude that among the 908 PSLAs, there must be 14 PSLAs that have a vertical symmetry axis, and the remaining 894 come in 447 mirror-symmetric pairs, because  $2 \times 447 + 14 = 908$  and 447 + 14 = 461.

We also know that there must be the same number, 14, of PSLAs with a horizontal symmetry axis, because n is even, and an appropriate rotation swaps the directions. A PSLA cannot have both a vertical and a horizontal symmetry axis, because then it would allow a 180° rotation, and this is impossible: Consider the cross formed by lines 1 and n. The crossing of lines 2 and n-1 is in one of the four sectors of this cross, and after rotation, it is in the opposite sector.

Similarly, for n=7, the 24698 PSLAs split into 12270 pairs without mirror symmetry and 158 symmetric ones, since  $2 \times 12270 + 158 = 24698$  and 12270 + 158 = 12428, which is the number of uPSLAs. In this case, there are no PSLAs with a horizontal symmetry axis, because n is odd: The "middle" line must pass either above or below the crossing  $1 \times n$ , and this property is inverted by a reflection at a horizontal axis.

A consequence of these considerations is that the number of PSLAs is always even, because they can be grouped into pairs that are either vertically symmetric or horizontally symmetric.

# 14 Special problem-specific extensions

Program extensions for special purposes can be added here: The following data are available:

 $lex\_smallest$  ...

The AOT has n+1 points; its convex hull has *hullsize* vertices and is stored in the array *hulledges*. ....  $lex\_smallest$ 

in the *succ* and *pred* arrays

P-matrix is / is not available.

After computing the inverse *P*-matrix, one can perform a few tests on the order type, using orientation queries, see for example Section 15.3.

#### 14.1 Further exclusion criteria

If some PSLAs or AOTs and their subtrees should not be considered, they can be filtered here, by setting is\_excluded to false.

 $\langle$  Check for exclusion and set the flag is\_excluded 22 $\rangle + \equiv$  /\* Currently no further exclusion tests. \*/

### 14.2 Further processing of AOTs

Problem-specific processing can be added here.

```
\langle Further processing of the AOT 59\rangle = /* Currently no further processing of the AOT. */ See also chunks 60, 62, 63, and 69 This code is used in chunk 19.
```

### 14.2.1 Listing all PSLAs

List all PSLAs plus their IDs, as preparation for generating exclude-files of nonrealizable AOTs.

```
60 \langle Further processing of the AOT 59\rangle += #if generatelist
if (n \equiv n\_max \land lex\_smallest) {
\langle Print PSLA-fingerprint 36\rangle
print\_id(n);
printf("\n");
}
#endif
```

### 14.2.2 Various further test programs

```
¶ Print "some" example.
\langle Further processing of the AOT 59\rangle + \equiv
\#if 0
  if (n \equiv n\_max \land countPSLA[n] \equiv 50) {
                                                      /* print some arbitrary example */
     P_matrix P, \bar{P};
     convert\_to\_P\_matrix(\&P, n);
     convert\_to\_inverse\_P\_matrix(\&\bar{P}, n);
     print\_pseudolines\_short(\&P, n);
     printf("inverse<sub>□</sub>");
     print\_pseudolines\_short(\&\bar{P}, n+1);
     print\_wiring\_diagram(n);
\#\mathbf{endif}
¶ Estimate the size of possible subproblems for a divide-&conquer Ansatz.
\langle Further processing of the AOT 59\rangle +=
            /* estimate size of possible subproblems for divide-&conquer Ansatz */
\#if 0
#define MID 5
  if (n \equiv 2 * MID - 2) {
     P_{\text{-}}matrix P;
     convert\_to\_P\_matrix(\&P, n);
     for_int_from_to (i, 2, MID - 1) {
        boolean show \leftarrow true;
        for_int_from_to (j, 1, n-1) {
          int x \leftarrow P[i][j];
          if (x \equiv \text{MID} \lor x \equiv 1) break;
           printf("%c", TO_CHAR(x));
        printf("!");
     for_int_from_to (i, MID + 1, n)  {
        boolean show \leftarrow false;
        for_int_from_to (j, 1, n-1) {
          int x \leftarrow P[i][j];
          if (show) printf ("%c", TO_CHAR(x));
          if (x \equiv MID) show \leftarrow true;
          if (x \equiv 1) break;
        \mathit{printf}\,(i < n \ ? \ " \,! \, " \,: \, " \, \lrcorner ");
     for_int_from_to (j, 1, n-1) {
        int x \leftarrow P[1][j];
        if (x \equiv MID) break;
        printf("%c", TO_CHAR(x));
     printf("!");
     for_int_from_to (j, 1, n-1) {
        int x \leftarrow P[\texttt{MID}][j];
        if (x \equiv 1) break;
        printf("%c", TO_CHAR(x));
     printf("\n");
#endif
```

# 15 Other representations of abstract order types: $\lambda$ -matrices and $\lambda$ -matrices

and  $\Lambda$ -matrices  $\P$  More type definitions.  $\langle \text{Types and data structures 4} \rangle + \equiv$ typedef boolean large\_matrix\_entry; typedef unsigned small\_matrix\_entry; typedef small\_matrix\_entry small\_lambda\_matrix[MAXN + 1][MAXN + 1];  $typedef large\_matrix\_entry large\_Lambda\_matrix[MAXN + 1][MAXN + 1][MAXN + 1];$ ("Small")  $\lambda$ -matrices Input: PSLA with n lines  $1 \dots n$  plus line 0 "at  $\infty$ ". Output: "small"  $\lambda$ -matrix B for AOT on n+1 points. Line at  $\infty$  corresponds to point 0 on the convex hull. #define  $entry\_small(A, i, j)$  (A)[i][j] $\langle$  Subroutines 27 $\rangle + \equiv$ **void**  $convert\_to\_small\_lambda\_matrix(small\_lambda\_matrix *B, int n)$  $for_int_from_to (i, 0, n)$  {  $(*B)[i][i] \leftarrow 0;$  $for_int_from_to (i, 1, n)$  { int  $level \leftarrow i-1$ ; /\* number of lines above the crossing \*/  $(*B)[0][i] \leftarrow level;$ 

### 15.2 ("Large") $\Lambda$ -matrices

 $j \leftarrow \texttt{SUCC}(i, j);$ 

 $(*B)[i][0] \leftarrow n-1-level;$ 

 $(*B)[i][j] \leftarrow level;$ 

 $(*B)[i][j] \leftarrow n-1-level;$ 

int  $j \leftarrow SUCC(i, 0)$ ; while  $(j \neq 0)$  { if (i < j) {

level ++:

}

The three-dimensional  $\Lambda$ -matrix stores the orientation of all triples.

It would be possible to save space by a more elaborate indexing function into a one-dimensional array, storing entries  $\Lambda_{ijk}$  only for i < j < k. More general access could then be provided by a macro  $get\_entry\_Lambda$ .

We have the natural labeling around the pivot point, which is assumed to lie on the convex hull.

¶ Generate the  $\Lambda$ -matrix. Only for testing purposes. Assumes natural ordering. Assumes general position. Works by plucking points from the convex hull one by one. The input is a  $\lambda$ -matrix A. The result is stored in B. The entries  $\Lambda_{ijk}$  are not set if the indices i, j, k are not distinct.

```
 \begin{array}{ll} \text{(Subroutines 27)} + \equiv & \\ \textbf{void } copy\_small(\textbf{small\_lambda\_matrix} *A, \textbf{small\_lambda\_matrix} *B, \textbf{int } n) \\ \{ & \\ \textbf{for\_int\_from\_to } (i,0,n-1) \\ & \\ \textbf{for\_int\_from\_to } (j,0,n-1) \ \ entry\_small(*B,i,j) \leftarrow entry\_small(*A,i,j); \\ \} \end{array}
```

### 15.3 Checking correctness of the orientation test

The following test program computes the inverse P-matrix and then exhaustively compares the orientation queries against an explicitly computed three-dimensional  $\Lambda$ -matrix (see Section 15.2).

```
\langle Further processing of the AOT 59\rangle + \equiv
#if 0
  \mathbf{P}_{-}\mathbf{matrix}\ \bar{P};
                         /* the orientation test is computed from this array. */
  convert\_to\_inverse\_P\_matrix(\&\bar{P}, n);
  small_lambda_matrix S;
   convert\_to\_small\_lambda\_matrix(\&S, n\_points);
  large\_Lambda\_matrix L;
  convert\_small\_to\_large(\&S,\&L,n\_points);
   (Compare orientation tests 70)
\#endif
\P\langle \text{Compare orientation tests } 70 \rangle \equiv
  for_int_from_to (i, 0, n\_points - 1)
     for_int_from_to (j, 0, n\_points - 1)
        for_int_from_to (k, 0, n\_points - 1)
           if (i \neq j \land k \neq j \land k \neq i)
             if (getOrientation(\bar{P}, i, j, k) \neq L[i][j][k]) {
                printf(\texttt{"[\%d,\%d,\%d]=\%d!=\%d}\texttt{,}i,j,k,getOrientation(\bar{P},i,j,k),L[i][j][k]);
                 exit(1);
             }
This code is used in chunk 69.
```

# 16 Reading from the Order-Type Database

For simplicity, we work only with numbers in the 16-bit format. Inputs in 8-bit formats are converted.

```
71 \langle \text{Global variables 5} \rangle + \equiv
\mathbf{struct} \left\{ \begin{array}{c} /* \ 16\text{-bit unsigned coordinates: } */\\ uint16\_tx, y; \\ \} \ points[\texttt{MAXN} + 1]; \\ \mathbf{struct} \left\{ \begin{array}{c} /* \ 8\text{-bit unsigned coordinates: } */\\ uint8\_tx, y; \\ \} \ pointsmall[\texttt{MAXN} + 1]; \end{array} \right.
```

### 16.1 Orientation test for points

The return value of orientation\_test is positive for counterclockwise orientation of the points i, j, k.

¶ Intermediate results can be almost  $2^{32}$  in absolute value, and they have signs. The final value is the signed area of the parallelogram spanned by 3 points. Thus it can also be almost  $2^{32}$  in absolute value. 32 bits are not enough to be safe. We use 64 bits.

```
73 ⟨Types and data structures 4⟩ +≡
typedef int_least64_t large_int; /* for intermediate calculations */
```

#### 16.2 Turn point set with coordinates into PSLA

We insert the lines one by one into the arrangement. This is similar to the insertion of line n in the recursive enumeration procedure  $recursive\_generate\_PSLA$  of Section\*4. The difference is that we don't try all possibilities for the edge through which line n exits, but we choose the correct edge the by orientation test. By the zone theorem, the insertion of line n takes O(n) time.

We have n points. The first point (point 0) is on the convex hull and the other points are sorted around this point. We get a PSLA with n-1 pseudolines, which correspond to points  $1, \ldots, n-1$  in the order in which they are given.

```
\langle \text{Subroutines } 27 \rangle + \equiv
   void insert\_line(\mathbf{int} \ n);
   void PSLA\_from\_points(int n)
      LINK(1, 0, 2);
      LINK(1, 2, 0);
      LINK(2, 0, 1);
      LINK(2, 1, 0);
      LINK(0, 1, 2);
           /* LINK(0, 2,3) and LINK(0, 3,1) will be established shortly in the first recursive call. */
      for_int_from_to (i, 3, n-1) insert_line(i);
   }
   void insert_line(int n)
      LINK(0, n-1, n);
      LINK(0, n, 1);
      int entering_edge \leftarrow 0, j \leftarrow 0, j^+ \leftarrow 0;
      int k_{\text{left}}, k_{\text{right}};
       \begin{aligned} & \textbf{while} \ (1) \ \{ \\ & \textbf{while} \ (j^+ > j) \ \{ \\ & \textbf{int} \ j^+_{\text{old}} \leftarrow j^+; \end{aligned} 
                                    /* find right vertex of the cell */
            j^+ \leftarrow \mathtt{SUCC}(j^+, j);
            j \leftarrow j_{\text{old}}^+;
         if (j^+ \equiv 0) { /* F is unbounded */
if (j \equiv n-1) { /* F is the top face. */
               LINK(n, entering\_edge, 0); /* complete the insertion of line n */
               return;
            j^+ \leftarrow j + 1; /* jump to the upper ray of F */
                 /* Now the crossing j \times j^+ is the rightmost vertex of the face F. j^+ is on the upper side, and if F
                   is bounded, j is on the lower side, */
```

```
\begin{array}{l} \operatorname{\mathbf{do}} \ \big\{ & /* \text{ scan the upper edges of } F \text{ from right to left and find the correct one to cross. } */\\ k_{\operatorname{right}} \leftarrow j;\\ j \leftarrow j^+;\\ k_{\operatorname{left}} \leftarrow j^+ \leftarrow \operatorname{PRED}(j, k_{\operatorname{right}});\\ \} \ \operatorname{\mathbf{while}} \ (j^+ > j \wedge orientation\_test(j, k_{\operatorname{left}}, n) > 0);\\ \operatorname{LINK}(j, \ k_{\operatorname{left}}, n); \quad /* \text{ insert crossing with } n \text{ on line } j \ */\\ \operatorname{LINK}(j, \ n, k_{\operatorname{right}});\\ \operatorname{LINK}(n, \ entering\_edge, j);\\ entering\_edge \leftarrow j;\\ j^+ \leftarrow k_{\operatorname{right}};\\ \big\} \\ \end{array}
```

### 16.3 Select the order-type files to be read

We have to figure out the filenames and the format of the stored numbers. We assume that the order types with up to 10 points are stored in the current directory in with the original file names otypes10.b16, otypes09.b16, otypes08.b08, etc., and the order types with 11 points are stored in a subdirectory Ordertypes with names Ordertypes/ord11\_00.b16...Ordertypes/ord11\_93.b16.

```
Ordertypes/ord11_00.b16 ... Ordertypes/ord11_93.b16.
\langle Include standard liberies 10\rangle + \equiv
#include <fcntl.h>
#include <unistd.h>
\P\langle \text{Subroutines } 27 \rangle + \equiv
  void swap\_all\_bytes(\mathbf{int} \ n)
        /* convert numbers from little-endian to big-endian format. */
     for_int_from_to (i, 0, n-1) {
       points[i].x \leftarrow (points[i].x \gg 8) \mid (points[i].x \ll 8);
       points[i].y \leftarrow (points[i].y \gg 8) \mid (points[i].y \ll 8);
           /* Assumes 16 bits. It is important that coordinates are unsigned. */
  }
\P\langle \text{Read all point sets of size } n_{-}max + 1 \text{ from the database and process them } 77 \rangle \equiv
  int n\_points \leftarrow n\_max + 1;
  int bits \leftarrow n\_points \ge 9 ? 16 : 8;
  char inputfile [60];
  int record\_size \leftarrow (bits/8) * 2 * n\_points;
  printf("Reading_lorder_ltypes_lof_l%d_lpoints\n", n_points);
  printf (".\n");
  printf("One\_record\_is_\_%d_\_bytes_\_long.\n", record\_size);
  boolean is\_big\_endian \leftarrow (*(uint16\_t*)"\0\xff" < #100);
  if (bits > 8) {
    if (is\_big\_endian) printf("This\_computer\_is\_big-endian.\n");
     else printf("Thisucomputeruisulittle-endian.uNoubyteuswapsuareunecessary.\n");
  if (n_{-}points < 11) {
     snprintf(inputfile, 60, "otypes%02d.b%02d", n_points, bits);
     read_database_file(inputfile, bits, record_size, n_points, is_big_endian);
  }
  else
     for_int_from_to (num_db, 0, 93)  {
        snprintf(inputfile, 60, "Ordertypes/ord%02d_%02d.b16", n_points, num_db);
        read\_database\_file(inputfile, bits, record\_size, n\_points, is\_big\_endian);
  printf("%Ld_point_sets_were_read_from_the_file(s).\n", read_count);
This code is used in chunk 6.
```

Things to consider 29

### 16.4 Do the actual reading

78

Open and read database file and process the input points.

```
\langle Subroutines 27\rangle + \equiv
  long long unsigned read_count \leftarrow 0;
  void read\_database\_file(char *inputfile, int bits, int record\_size, int n\_points, boolean is\_big\_endian)
     printf("Reading_from_file_%s\n", inputfile);
     int databasefile \leftarrow open(inputfile, O_RDONLY);
     if (databasefile \equiv -1) {
        printf("File\_could\_not\_be\_opened.\n");
        exit(1);
     while (1) {
        ssize_t bytes_read;
        if (bits \equiv 16) by tes\_read \leftarrow read(databasefile, \& points, record\_size);
        else bytes_read \leftarrow read(databasefile, &pointsmall, record_size);
        if (bytes\_read \equiv 0) break;
        if (bytes\_read \neq record\_size) {
          printf("Incomplete_lfile.\n");
           exit(1);
        }
        read\_count ++;
        if (bits \equiv 16 \land is\_big\_endian) swap\_all\_bytes(n\_points);
        if (bits \equiv 8)
          for_int_from_to (i, 0, n_points - 1) {
             points[i].x \leftarrow pointsmall[i].x;
             points[i].y \leftarrow pointsmall[i].y;
        int n \leftarrow n\_points - 1;
        PSLA\_from\_points(n\_points);
        int hulledges[MAXN + 1];
        int hullsize \leftarrow upper\_hull\_PSLA(n, hulledges);
        P_{\text{-}}matrix P;
        compute\_lex\_smallest\_P\_matrix(\&P, n, hulledges, hullsize);
        compute\_fingerprint(\&P, n);
        printf("%s:\n", fingerprint);
     close(databasefile);
   }
```

# 17 Things to consider

- 1. The -exclude option does not currently work with the parallelization through *splitlevel*. (This combination of input parameters is checked.)
- 2. Does the enumeration of PSLAs work in constant amortized time (CAT)? Test this experimentally by a loop counter.
- 3. Enumerate PSLAs for which the corresponding AOT has a given symmetry. In connection with the PSLAs without regard to symmetries, which are known up to 16 lines (17 points), this would lead to counts of AOTs with up to 17 points without much computational effort. (The current record is 13 points).
- 4. Projective types of PSLAs, projective AOTs.
- 5. Better drawings of PSLAs.
- 6. Selective exploration of subtrees. Goal-directed search for particular examples. Can be implemented by definining further exclusion criteria, see Section 14.1.
- 7. Entropy encoding of PSLAs?

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8. Using inverse-PSLA makes *screening* slower! It might however be good in the context of screening one level before the last! Computing *inverse\_PSLA* one level before *max\_n* costs almost nothing.

9. The *succ* and *pred* arrays could be implemented as one-dimensional arrays, accessing them as  $SUCC(i, j) \equiv succ[(i) \ll 4 \mid (j)]$ . On some computers, this 1d option was clearly slower, by about 10 %. On others, there was only a small variation, less than the variation between runs of the same program.

### 17.1 Potential speed-ups

- 1. In  $has\_lex\_smallest\_P\_matrix$ , special treatment of the first row of P to avoid treating  $P_{1n}$  again (which has already been checked during screening). (Minor)
- 2. More elaborate pre-screening.

## $\P$

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