§1 ANTISLIDE INTRODUCTION 1

(Downloaded from https://cs.stanford.edu/~knuth/programs.html and typeset on September 17, 2017)

1. Introduction. This program finds all ways to pack $2 \times 2 \times 1$ bricks into a $4 \times 4 \times 4$ box in such a way that each face of each brick touches the boundary of the box or the face of another brick. The program is also designed to be readily modified so that it applies to other sorts of pieces in other sorts of boxes.

I'm writing it primarily to gain further experience of the technique of "dancing links," which worked so nicely in the XCOVER routine. Also I'm having fun today; I just finished a long, boring task and I'm rewarding myself by taking time off from other duties.

```
#define n1 4
                     /* one box dimension */
#define n2 4
                     /* another */
#define n3 4
                     /* the last */
#define verbose (argc > 1)
#define very\_verbose (argc > 2)
#define very\_verbose (argc > 3)
#include <stdio.h>
  \langle \text{Type definitions 2} \rangle
  (Global variables 3)
  tmp()
    printf("tmp");
  main(argc, argv)
      int argc;
      char *argv[];
                         /* the usual command-line parameters */
    register node *p, *q, *r;
    register int stamp = 0;
    ⟨Initialize the data structures 4⟩;
     (Backtrack thru all possibilities 11);
     \langle \text{ Report the answers } 26 \rangle;
```

2. Data structures. This program deals chiefly with three kinds of lists, representing cells, moves, and constraints.

A move list is a circular list of nodes, one for each cell occupied by a particular placement of a piece. The nodes are doubly linked by *left* and *right* pointers, which stay fixed throughout the algorithm.

A cell list is a circular list consisting of a header node and one additional node for each move that occupies this cell. These nodes are doubly linked by up and down pointers; thus each node in a move list is also a potential member of a cell list. Nodes leave a cell list when they belong to a move that conflicts with other moves already made. A header node is recognizable by the fact that its left pointer is null.

A constraint is a sequence of pointers to cell headers, followed by a null pointer. It represents a set of cells that should not all be empty, based on moves made so far. A constraint list is a sequence of pointers to constraints, followed by a null pointer.

Nodes have a *tag* field that is used in a special "stamping" trick explained later. This field points to an integer; its basic property is that two nodes have the same *tag* if and only if they are part of the same move.

```
⟨Type definitions 2⟩ ≡
typedef struct node_struct {
   struct node_struct *left, *right; /* adjacent nodes of a move */
   struct node_struct *up, *down; /* adjacent nodes of a cell */
   char *name; /* identification of this node for diagnostic printouts */
   struct node_struct ***clist; /* list of constraint lists for this move */
```

/* unique identification of a move */

This code is used in section 1.

int *tag;
} node;

3. The sizes of the basic arrays were determined experimentally; originally I just set them to a large number and ran the program.

```
\langle Global variables 3\rangle \equiv node headers[n1][n2][n3]; /* cell header nodes */ node nodes[432]; /* nodes in the move lists */ node *constraints[1674]; /* elements of constraints */ node **clists[558]; /* elements of constraint lists */ char names[n1*n2*n3*4]; /* cell names */ int tags[108]; /* the tag fields point into this array */ See also section 10.
```

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```
4. Here's how we get everything started, when packing bricks as mentioned above.
\langle Initialize the data structures 4\rangle \equiv
    register node *cur\_node = \&nodes[0], **cur\_con = \&constraints[0], ***cur\_clist = \&clists[0];
    register char *cur\_name = \&names[0];
    register int *cur\_tag = \&tags[0];
    register int i, j, k;
    \langle Make all cell lists empty 5 \rangle;
     (Initialize all moves that have constant first coordinate 6);
    ⟨Initialize all moves that have constant second coordinate 7⟩;
    (Initialize all moves that have constant third coordinate 8);
    printf("This\_problem\_involves\_%d\_namechars,\_%d\_moves,\_%d\_nodes, \n",
         (cur\_name - \&names[0])/4, cur\_tag - \&tags[0], cur\_node - \&nodes[0]);
    printf("u\%duconstraintuelements,u\%duclistuelements.\n", cur_con - & constraints[0],
         cur\_clist - \&clists[0]);
  }
This code is used in section 1.
5. \langle Make all cell lists empty \rangle \equiv
  for (i = 0; i < n1; i++)
    for (j = 0; j < n2; j++)
       for (k = 0; k < n3; k++) {
         *cur\_name = i + '0';
         *(cur\_name + 1) = i + '0';
         *(cur\_name + 2) = k + '0';
         headers[i][j][k].name = cur\_name;
         cur\_name += 4;
         headers[i][j][k].up = headers[i][j][k].down = \&headers[i][j][k];
       }
This code is used in section 4.
```

#define $new_node(ii, jj, kk)$

```
cur\_node \neg right = cur\_node + 1; \ cur\_node \neg left = cur\_node - 1;
            p = \&headers[ii][jj][kk]; q = p \rightarrow down;
            cur\_node \neg name = p \neg name;
             cur\_node \neg up = p; cur\_node \neg down = q; p \neg down = cur\_node; q \neg up = cur\_node;
            cur\_node \rightarrow tag = cur\_tag;
            cur\_node \neg clist = cur\_clist;
            cur\_node ++;
\#define start\_con * cur\_clist = cur\_con
                                                  /* begin making a constraint list */
#define new\_con(ii, jj, kk) *cur\_con++ = \&headers[ii][jj][kk]
                                                                             /* add a cell to it */
#define wrap_con cur_con++, cur_clist++
                                                      /* finish making a constraint list */
\langle Initialize all moves that have constant first coordinate _{6}\rangle \equiv
  for (i = 0; i < n1; i++)
     for (j = 0; j + 1 < n2; j ++)
       for (k = 0; k + 1 < n3; k \leftrightarrow) {
          register node *first\_node = cur\_node;
          new\_node(i, j, k);
          new\_node(i, j, k + 1);
          new\_node(i, j + 1, k);
          new\_node(i, j + 1, k + 1);
         first\_node \neg left = cur\_node - 1;
          (cur\_node - 1) \neg right = first\_node;
         if (i > 0) {
            start\_con;
            new\_con(i-1,j,k);
            new\_con(i-1, j, k+1);
            new\_con(i-1, j+1, k);
            new\_con(i-1, j+1, k+1);
            wrap\_con;
         if (i+1 < n1) {
            start\_con;
            new\_con(i+1,j,k);
            new\_con(i + 1, j, k + 1);
            new\_con(i + 1, j + 1, k);
            new_{-}con(i+1, j+1, k+1);
            wrap\_con;
         if (j > 0) {
            start\_con:
            new\_con(i, j - 1, k);
            new\_con(i, j - 1, k + 1);
            wrap\_con;
         if (j + 2 < n2) {
            start\_con;
            new\_con(i, j + 2, k);
            new_{-}con(i, j + 2, k + 1);
            wrap\_con;
```

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```
 \begin{array}{l} \textbf{if} \ (k>0) \ \{ \\ start\_con; \\ new\_con(i,j,k-1); \\ new\_con(i,j+1,k-1); \\ wrap\_con; \\ \} \\ \textbf{if} \ (k+2 < n3) \ \{ \\ start\_con; \\ new\_con(i,j,k+2); \\ new\_con(i,j+1,k+2); \\ wrap\_con; \\ \} \\ cur\_clist++; \\ cur\_tag++; \\ \textbf{if} \ (very\_very\_verbose) \ \langle \ \text{Print the move that starts with } \textit{first\_node } 9 \rangle; \\ \} \\ \end{array}
```

This code is used in section 4.

```
for (i = 0; i + 1 < n1; i ++)
  for (j = 0; j < n2; j ++)
    for (k = 0; k + 1 < n3; k++) {
       \mathbf{register} \ \mathbf{node} \ * \mathit{first\_node} = \mathit{cur\_node};
       new\_node(i, j, k);
       new\_node(i,j,k+1);
       new\_node(i+1,j,k);
       new_{-}node(i+1, j, k+1);
       first\_node \rightarrow left = cur\_node - 1;
       (cur\_node - 1) \neg right = first\_node;
       if (j > 0) {
          start\_con;
          new\_con(i, j - 1, k);
          new\_con(i, j - 1, k + 1);
          new\_con(i + 1, j - 1, k);
          new\_con(i+1, j-1, k+1);
          wrap\_con;
       if (j+1 < n2) {
          start\_con;
          new\_con(i, j + 1, k);
          new_{-}con(i, j + 1, k + 1);
          new\_con(i + 1, j + 1, k);
          new\_con(i+1, j+1, k+1);
          wrap\_con;
       if (i > 0) {
          start\_con;
          new\_con(i-1,j,k);
          new\_con(i-1, j, k+1);
          wrap\_con;
       if (i + 2 < n1) {
          start\_con;
          new\_con(i+2,j,k);
          new\_con(i + 2, j, k + 1);
          wrap\_con;
       if (k > 0) {
          start\_con;
          new\_con(i, j, k - 1);
          new\_con(i + 1, j, k - 1);
          wrap\_con;
       if (k+2 < n3) {
          start\_con;
          new\_con(i, j, k + 2);
          new\_con(i + 1, j, k + 2);
          wrap\_con;
       cur\_clist ++;
```

7. (Initialize all moves that have constant second coordinate 7) \equiv

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```
\begin{array}{c} \mathit{cur\_tag} ++; \\ \textbf{if} \ (\mathit{very\_very\_verbose}) \ \langle \, \text{Print the move that starts with } \mathit{first\_node} \ \, ^9\rangle; \\ \} \end{array}
```

This code is used in section 4.

```
for (i = 0; i + 1 < n1; i++)
  for (j = 0; j + 1 < n2; j ++)
    for (k = 0; k < n3; k++) {
       \mathbf{register} \ \mathbf{node} \ * \mathit{first\_node} = \mathit{cur\_node};
       new\_node(i, j, k);
       new\_node(i+1,j,k);
       new\_node(i, j + 1, k);
       new_{-}node(i+1, j+1, k);
       first\_node \rightarrow left = cur\_node - 1;
       (cur\_node - 1) \neg right = first\_node;
       if (k > 0) {
          start\_con;
          new\_con(i, j, k - 1);
          new\_con(i+1, j, k-1);
          new\_con(i, j + 1, k - 1);
          new\_con(i+1, j+1, k-1);
          wrap\_con;
       if (k+1 < n3) {
          start\_con;
          new\_con(i, j, k + 1);
          new_{-}con(i+1, j, k+1);
          new\_con(i, j + 1, k + 1);
          new\_con(i+1, j+1, k+1);
          wrap\_con;
       if (j > 0) {
          start\_con;
          new\_con(i, j - 1, k);
          new\_con(i + 1, j - 1, k);
          wrap\_con;
       if (j + 2 < n2) {
          start\_con;
          new\_con(i, j + 2, k);
          new\_con(i + 1, j + 2, k);
          wrap\_con;
       if (i > 0) {
          start\_con;
          new\_con(i-1,j,k);
          new\_con(i-1, j+1, k);
          wrap\_con;
       if (i + 2 < n1) {
          start\_con;
          new\_con(i+2,j,k);
          new\_con(i + 2, j + 1, k);
          wrap\_con;
       cur\_clist ++;
```

8. (Initialize all moves that have constant third coordinate 8) \equiv

```
cur\_tag ++; \\ \textbf{if } (very\_very\_verbose) \ \langle \ \text{Print the move that starts with } \textit{first\_node } 9 \rangle; \\ \} \\ \textbf{This code is used in section 4}. \\ \textbf{9.} \quad \langle \ \text{Print the move that starts with } \textit{first\_node } 9 \rangle \equiv \\ \{ \\ \textbf{node } **p1, ***c1; \\ \textbf{for } (p = \textit{first\_node}; ; p = p \neg \textit{right}) \ \{ \\ printf("\%s_{\square}", p \neg \textit{name}); \\ \textbf{if } (p \neg \textit{right } \equiv \textit{first\_node}) \ \textbf{break}; \\ \} \\ printf("=>"); \\ \textbf{for } (c1 = p \neg \textit{clist}; *c1; c1 ++) \ \{ \\ \textbf{for } (p1 = *c1; *p1; p1 ++) \ printf("\%s,",(*p1) \neg \textit{name}); \\ printf("_{\square}"); \\ \} \\ printf("\n"); \\ \} \\ printf("\n"); \\ \} \\
```

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This code is used in sections 6, 7, and 8.

10 BACKTRACKING ANTISLIDE §10

10. Backtracking. At level l, we've made l moves, and we assume that we've got to satisfy constraints c for $constr[l] \leq c < ctop$. We decide which of those constraints is strongest, in the sense that it a minimal number of moves will satisfy it; we record those moves in an array of pointers m to move nodes, for $first[l] \leq m < mtop$, and we try each of them in turn.

```
#define move\_stack\_size 1000

#define constr\_stack\_size 1000

#define max\_level (((n1*n2*n3) \gg 2) - 2)

\langle Global variables _3\rangle +\equiv

node *move\_stack[move\_stack\_size];

node **constr\_stack[constr\_stack\_size];

node **first[max\_level]; /* beginning move on a given level */

node **move[max\_level]; /* current move being explored */

node ***constr[max\_level]; /* first constraint on a given level */

int totsols[max\_level]; /* the number of solutions we found */
```

§11 ANTISLIDE BACKTRACKING 11

```
11. I'm using goto statements, as usual when I backtrack.
\langle Backtrack thru all possibilities 11 \rangle \equiv
     register node **mtop = \&move\_stack[0];
     register node ***ctop = \&constr\_stack[0];
     register node **pp, ***cc;
     register int l = 0;
     constr[0] = ctop;
     (Put the initial constraints onto the constraint stack 15);
  newlevel: first[l] = mtop;
     if (constr[l] \equiv ctop) {
        \langle \text{ Record a solution } 25 \rangle;
       if (l \equiv max\_level - 1) goto backtrack;
        (Put all remaining moves on the move stack 23);
     else if (l \equiv max\_level - 1) goto backtrack;
     else (Find a constraint to branch on, and put its moves on the move stack 12);
     pp = first[l];
     goto advance;
  backtrack: (Reinstate all moves from this level 22);
     mtop = first[l];
     if (l \equiv 0) goto done;
     l--;
     pp = move[l];
     \langle \text{Unmake move } *pp \ 19 \rangle;
     \langle \text{ Disallow move } *pp 21 \rangle;
     pp++;
  advance:
     if (pp \equiv mtop) goto backtrack;
     move[l] = pp;
     \langle \text{ Make move } *pp \ 16 \rangle;
     if (very\_verbose) \langle Print a progress report 24 \rangle;
     l++;
     goto newlevel;
  done:;
This code is used in section 1.
12. (Find a constraint to branch on, and put its moves on the move stack 12) \equiv
     register int count;
     node **cbest;
     int best\_count = 100000;
     for (cc = constr[l]; cc < ctop; cc ++) {
        \langle \text{If constraint } *cc \text{ has smaller count than } best\_count, \text{ set } cbest = *cc \mid 13 \rangle;
     \langle Put \text{ the moves for } cbest \text{ on the move stack } 14 \rangle;
This code is used in section 11.
```

12 BACKTRACKING ANTISLIDE §13

13. Here's where the tag fields become important. Pay attention now.

A constraint is a list of cells, at least one of which must be occupied by a future move. We find all ways to satisfy the constraint by going through all moves on those cell lists. But we don't want to count a move twice when it covers more than one cell on the list. So we put a time stamp in the *tag* field of each move, telling us whether we've already seen that move while processing the current constraint.

```
\langle If constraint *cc has smaller count than best_count, set cbest = *cc 13\rangle
   count = 0;
   stamp ++;
   for (pp = *cc; *pp; pp ++)
     for (p = (*pp) \rightarrow down; p \rightarrow left; p = p \rightarrow down)
        if (*(p \rightarrow tag) \neq stamp) count ++, *(p \rightarrow tag) = stamp;
   if (very_verbose) {
     printf("Constraint□");
     for (pp = *cc; *pp; pp \leftrightarrow) printf("%s,",(*pp) \neg name);
     printf(" " " d \ ", count);
   if \ (count < best\_count) \ best\_count = count, cbest = *cc; \\
This code is used in section 12.
14. #define panic(s)
              printf("s_{\sqcup}stack_{\sqcup}overflow!\n");
              exit(-1);
\langle \text{ Put the moves for } cbest \text{ on the move stack } 14 \rangle \equiv
   stamp ++;
   for (pp = cbest; *pp; pp ++)
     for (p = (*pp) \rightarrow down; p \rightarrow left; p = p \rightarrow down)
        if (*(p\rightarrow tag) \neq stamp) *mtop ++ = p, *(p\rightarrow tag) = stamp;
   if (mtop \ge \&move\_stack[move\_stack\_size]) panic(move);
This code is used in section 12.
```

15. Here I'm sorta cheating. Strictly speaking, this problem has no constraints, so the empty solution is one valid answer; then we have to try every possible move. But to take advantage of symmetry, I'm forcing the first move to be in the corner. This will miss solutions that don't occupy any corner, put I'm taking care of them with the change file antislide-nocorner.ch.

```
\langle Put the initial constraints onto the constraint stack 15 \rangle \equiv pp = first[0] = mtop;
*mtop \leftrightarrow = \&nodes[0];
goto advance; /* yes, I'm jumping right into the thick of things */
This code is used in section 11.
```

§16 ANTISLIDE BACKTRACKING 13

16. This step changes pp, inside of section \langle If constraint pp = *cc is not satisfied, put it on the constraint stack 18 \rangle . (I could have used another variable, but I'm from an older generation that tries to conserve the number of registers used. Silly of me.)

```
 \langle \text{Make move }*pp \ 16 \rangle \equiv \\ \text{if } (stamp \equiv 1620) \ tmp(); \\ \text{for } (p = *pp; \ ; \ p = p \neg right) \ \{ \\ \quad \langle \text{Remove all other moves in the cell list containing } p \ \text{from their other cell lists } 17 \rangle; \\ \text{if } (p \neg right \equiv *pp) \ \text{break}; \\ \} \\ constr[l+1] = ctop; \\ \text{for } (cc = constr[l]; \ cc < constr[l+1]; \ cc++) \\ \quad \langle \text{If constraint } pp = *cc \ \text{is not satisfied, put it on the constraint stack } 18 \rangle; \\ \text{for } (cc = p \neg clist; *cc; \ cc++) \ \langle \text{If constraint } pp = *cc \ \text{is not satisfied, put it on the constraint stack } 18 \rangle; \\ \text{if } (ctop \geq \& constr\_stack[constr\_stack\_size]) \ panic(constraint); \\ \text{This code is used in section } 11. \\
```

17. When a cell is occupied by the move at level l, we put l+1 into the *right* field of its header node. That way we can tell if the cell is occupied.

The "dancing links" trick is used here: When node r is removed from its list, we don't change $r \rightarrow up$ and $r \rightarrow down$, and we don't lose the links that led us to r. That means it will be easy to restore the list when backtracking.

```
⟨ Remove all other moves in the cell list containing p from their other cell lists 17⟩ ≡
for (q = p¬down; q ≠ p; q = q¬down) {
    if (q¬left ≡ Λ) q¬right = (node *)(l + 1);
    else
        for (r = q¬left; r ≠ q; r = r¬left) {
            r¬up¬down = r¬down;
            r¬down¬up = r¬up;
        }
    }
}
This code is used in section 16.
18. ⟨If constraint pp = *cc is not satisfied, put it on the constraint stack 18⟩ ≡

{
    for (pp = *cc; *pp; pp++)
        if ((*pp)¬right) break;
        if (¬*pp) *ctop++ = *cc;
    }
This code is cited in section 16.
This code is used in section 16.
```

14 BACKTRACKING ANTISLIDE §19

19. The links do their dance in this step. We have to reconstruct the lists in exact reverse order of the way we constructed them. (That's why I provided both *left* and *right* links in the move lists. Otherwise the program would try to insert a node into its list twice.)

The significant aspect to note about dancing links in this algorithm is the order in which moves are disallowed and reinstated, as well as the order in which they are make and unmade.

```
\langle \text{Unmake move } *pp \ 19 \rangle \equiv
   for (p = (*pp) \rightarrow left; ; p = p \rightarrow left) {
       \langle Unremove all other moves in the cell list containing p from their other cell lists 20\rangle;
      if (p \equiv *pp) break;
   ctop = constr[l+1];
This code is used in section 11.
20. \(\langle\) Unremove all other moves in the cell list containing p from their other cell lists 20\) \(\simega\)
   for (q = p \rightarrow up; q \neq p; q = q \rightarrow up) {
       if (q \rightarrow left \equiv \Lambda) q \rightarrow right = \Lambda;
       else
          for (r = q \rightarrow right; r \neq q; r = r \rightarrow right) {
             r \rightarrow up \rightarrow down = r;
             r \rightarrow down \rightarrow up = r;
This code is used in section 19.
21. \langle \text{ Disallow move } *pp \ 21 \rangle \equiv
   for (p = (*pp) \rightarrow right; ; p = p \rightarrow right) {
       q = p \rightarrow down;
       r = p \rightarrow up;
       q \rightarrow up = r;
       r \rightarrow down = q;
       if (p \equiv *pp) break;
This code is used in section 11.
22. \langle Reinstate all moves from this level 22 \rangle \equiv
   for (pp = mtop - 1; pp > first[l]; pp --)
       for (p = (*pp) \rightarrow right; ; p = p \rightarrow right) {
          q = p \rightarrow down;
          r = p \rightarrow up;
          q \rightarrow up = r \rightarrow down = p;
          if (p \equiv *pp) break;
This code is used in section 11.
```

```
23.
       \langle \text{Put all remaining moves on the move stack 23} \rangle \equiv
  {
     stamp ++;
     for (p = \&headers[0][0][0]; p < \&headers[n1][0][0]; p++)
        if (\neg p \neg right)
           for (q = p \rightarrow down; q \neq p; q = q \rightarrow down)
              if (*(q \rightarrow tag) \neq stamp) *mtop++ = q, *(q \rightarrow tag) = stamp;
This code is used in section 11.
24. \langle \text{ Print a progress report 24} \rangle \equiv
     printf("Move_{\sqcup}%d:", l+1);
     for (p = (*move[l]) \rightarrow right; ; p = p \rightarrow right) {
        printf(" \_ \%s", p \neg name);
        if (p \equiv *move[l]) break;
     printf("{}_{\sqcup}(%\tt{d})\n",stamp);
This code is used in section 11.
25. \langle \text{ Record a solution } 25 \rangle \equiv
   totsols[l]++;
  if (verbose) {
     int ii, jj, kk;
     printf ("%d.%d:", l, totsols[l]);
     for (ii = 0; ii < n1; ii ++) {
        printf("
_{\sqcup}");
        for (jj = 0; jj < n2; jj ++)
           for (kk = 0; kk < n3; kk ++) {
              register int c = (int) headers[ii][jj][kk].right;
              printf("%c", c > 9? c - 10 + 'a' : c + '0');
     printf("\n");
This code is used in section 11.
26. \langle \text{ Report the answers 26} \rangle \equiv
  printf("Total_solutions_found: \n");
     register int lev;
     for (lev = 0; lev < max\_level; lev ++)
         \textbf{if} \ (totsols[lev]) \ printf("\verb|u|| level| \| \| \| \| \| \| \| \| \| \| totsols[lev]); \\
This code is used in section 1.
```

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27. Index.

advance: $\underline{11}$, $\underline{15}$. argc: 1. $argv: \underline{1}.$ $backtrack: \underline{11}.$ $best_count$: 12, 13. c: $\underline{25}$. cbest: 12, 13, 14.cc: <u>11</u>, 12, 13, 16, 18. clist: $\underline{2}$, 6, 9, 16. clists: $\underline{3}$, 4. constr: 10, 11, 12, 16, 19. $constr_stack$: $\underline{10}$, 11, 16. $constr_stack_size$: 10, 16. constraint: 16.constraints: 3, 4. count: $\underline{12}$, $\underline{13}$. ctop: 10, <u>11</u>, 12, 16, 18, 19. cur_clist : $\underline{4}$, 6, 7, 8. $cur_con: \underline{4}, \underline{6}.$ $cur_name: \underline{4}, \underline{5}.$ cur_node : $\underline{4}$, 6, 7, 8. $cur_{-}tag: \underline{4}, 6, 7, 8.$ $c1: \underline{9}.$ done: 11.down: 2, 5, 6, 13, 14, 17, 20, 21, 22, 23. exit: 14.first: $\underline{10}$, 11, 15, 22. $first_node$: $\underline{6}$, $\underline{7}$, $\underline{8}$, 9. headers: 3, 5, 6, 23, 25. $i: \underline{4}.$ ii: 6, 25.j: $\underline{4}$. $jj: 6, \underline{25}.$ k: <u>4</u>. kk: 6, 25.*l*: <u>11</u>. $left: \ \underline{2}, \ 6, \ 7, \ 8, \ 13, \ 14, \ 17, \ 19, \ 20.$ $lev: \underline{26}.$ main: 1. $max_level: \underline{10}, 11, 26.$ move: 10, 11, 14, 24. $move_stack: \underline{10}, 11, 14.$ $move_stack_size$: 10, 14. mtop: 10, 11, 14, 15, 22, 23.name: 2, 5, 6, 9, 13, 24. names: $\underline{3}$, 4. $new_con\colon \ \underline{6},\ 7,\ 8.$ new_node : $\underline{6}$, 7, 8. newlevel: 11.**node**: 1, <u>2</u>, 3, 4, 6, 7, 8, 9, 10, 11, 12, 17. $node_struct: 2.$

nodes: $\underline{3}$, 4, 15. n1: 1, 3, 5, 6, 7, 8, 10, 23, 25. $n2: \ \underline{1}, \ 3, \ 5, \ 6, \ 7, \ 8, \ 10, \ 25.$ $n3: \ \underline{1}, \ 3, \ 5, \ 6, \ 7, \ 8, \ 10, \ 25.$ $p: \underline{1}.$ panic: $\underline{14}$, 16. pp: <u>11</u>, 13, 14, 15, 16, 18, 19, 21, 22. printf: 1, 4, 9, 13, 14, 24, 25, 26. *p1*: <u>9</u>. *q*: <u>1</u>. r: $\underline{1}$. right: 2, 6, 7, 8, 9, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25. stamp: $\underline{1}$, 13, 14, 16, 23, 24. $start_con: \underline{6}, 7, 8.$ $tag: \ \underline{2}, \ 3, \ 6, \ 13, \ 14, \ 23.$ tags: $\underline{3}$, 4. $tmp: \underline{1}, \underline{16}.$ totsols: $\underline{10}$, $\underline{25}$, $\underline{26}$. $up: \ \underline{2}, 5, 6, 17, 20, 21, 22.$ verbose: 1, 25. $very_verbose$: $\underline{1}$, 11, 13. $very_very_verbose$: $\underline{1}$, $\underline{6}$, $\overline{7}$, $\underline{8}$. $wrap_con: \underline{6}, 7, 8.$

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(Backtrack thru all possibilities 11) Used in section 1.
\langle \text{ Disallow move } *pp 21 \rangle Used in section 11.
(Find a constraint to branch on, and put its moves on the move stack 12) Used in section 11.
\langle \text{Global variables } 3, 10 \rangle Used in section 1.
(If constraint *cc has smaller count than best\_count, set cbest = *cc \ 13) Used in section 12.
(If constraint pp = *cc is not satisfied, put it on the constraint stack 18) Cited in section 16.
                                                                                                                    Used in
     section 16.
(Initialize all moves that have constant first coordinate 6) Used in section 4.
\langle Initialize all moves that have constant second coordinate 7\rangle Used in section 4.
(Initialize all moves that have constant third coordinate 8) Used in section 4.
\langle Initialize the data structures 4 \rangle Used in section 1.
\langle Make all cell lists empty 5 \rangle Used in section 4.
\langle \text{ Make move } *pp \ 16 \rangle Used in section 11.
(Print a progress report 24) Used in section 11.
\langle Print \text{ the move that starts with } first\_node 9 \rangle Used in sections 6, 7, and 8.
(Put all remaining moves on the move stack 23) Used in section 11.
(Put the initial constraints onto the constraint stack 15) Used in section 11.
\langle Put the moves for cbest on the move stack 14\rangle Used in section 12.
\langle \text{ Record a solution } 25 \rangle Used in section 11.
 Reinstate all moves from this level 22 \ Used in section 11.
\langle Remove all other moves in the cell list containing p from their other cell lists 17\rangle Used in section 16.
 Report the answers 26 \ Used in section 1.
 Type definitions 2 Used in section 1.
 Unmake move *pp 19 \quad Used in section 11.
\langle \text{Unremove all other moves in the cell list containing } p \text{ from their other cell lists } 20 \rangle Used in section 19.
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