

(Downloaded from <https://cs.stanford.edu/~knuth/programs.html> and typeset on May 28, 2023)

1. Introduction. This program finds all nonisomorphic sets of SET cards that contain no SETs.

In case you don't know what that means, a SET card is a vector (x_1, x_2, x_3, x_4) where each x_i is 1, 2, or 3. Thus there are 81 possible SET cards. A SET is a set of three SET cards that sums to $(0, 0, 0, 0)$ modulo 3. Equivalently, the numbers in each coordinate position of the three vectors in a SET are either all the same or all different. (It's kind of a 4-dimensional tic-tac-toe with wraparound.)

There are $4! \times 3!^4 = 31104$ isomorphisms, since we can permute the coordinates in $4!$ ways and we can permute the individual values of each coordinate position in $3!$ ways.

A web page of David Van Brink states that you can't have more than 20 SET cards without having a SET. He says that he proved this in 1997 with a computer program that took about one week to run on a 90MHz Pentium machine. I'm hoping to get the result faster by using ideas of isomorph rejection, meanwhile also discovering all of the k -element SET-less solutions for $k \leq 20$.

The theorem about at most 20 SET-free cards was actually proved in much stronger form by G. Pellegrino, *Matematiche* **25** (1971), 149–157, without using computers. Pellegrino showed that any set of 21 points in the projective space of $81 + 27 + 9 + 3 + 1$ elements, represented by nonzero 5-tuples in which x and $-x$ are considered equivalent, has three collinear points; this would correspond to sets of three distinct points in which the third is the sum or difference of the first two.

[SET is a registered trademark of SET Enterprises, Inc.]

```
#define maps (6 * 6 * 6 * 6)    /* this many ways to permute individual coordinates */
#define isos (24 * maps)       /* this many automorphisms altogether */
#include <stdio.h>
    <Type definitions 3>
    <Global variables 4>
    <Subroutines 15>
main()
{
    <Local variables 18>
    <Initialize 6>;
    <Enumerate and print all solutions 16>;
    <Print the totals 36>;
}
```

2. Our basic approach is to define a linear ordering on solutions, and to look only for solutions that are smallest in their isomorphism class. In other words, we will count the sets S such that $S \leq \alpha S$ for all automorphisms α . We'll also count the number t of cases where $S = \alpha S$; then the number of distinct solutions isomorphic to S is $31104/t$, so we will essentially have also enumerated the distinct solutions.

The ordering we use is standard: Vectors are ordered lexicographically, so that $(1, 1, 1, 1)$ is the smallest SET card and $(3, 3, 3, 3)$ is the largest. Also, when S and T both are sets of k SET cards, we define $S \leq T$ by first sorting the vectors into order so that $s_1 < \dots < s_k$ and $t_1 < \dots < t_k$, then we compare (s_1, \dots, s_k) lexicographically to (t_1, \dots, t_k) . (Equivalently, we compare the smallest elements of S and T ; if they are equal, we compare the second-smallest elements, and so on, until we've either found inequality or established that $S = T$.)

For example, the set $\{(1, 2, 2, 3), (2, 2, 3, 3)\}$ is isomorphic to the set $\{(1, 1, 1, 1), (1, 1, 2, 2)\}$, because we can interchange coordinates 1 and 4, then map $3 \mapsto 1$ in coordinate 1, $2 \mapsto 1$ in coordinate 2, and $(2, 3) \mapsto (1, 2)$ in coordinate 3. The set $\{(1, 1, 1, 1), (1, 1, 2, 2)\}$ has 32 automorphisms, hence $31104/32 = 972$ sets are isomorphic to it.

We will generate the elements of a k -set in order. If we have $s_1 < \dots < s_k$ and $\{s_1, \dots, s_k\} \leq \{\alpha s_1, \dots, \alpha s_k\}$ for all α , it is not hard to prove that $\{s_1, \dots, s_j\} \leq \{\alpha s_1, \dots, \alpha s_j\}$ for all α and $1 \leq j \leq k$. (The reason is that $S < T$ and $t \geq \max T$ implies $S \cup \{s\} < S \cup \{\infty\} < T \cup \{t\}$, for all s .) Therefore every canonical k -set is obtained by extending a unique canonical $(k-1)$ -set.

3. Data structures. It's convenient to represent SET card vectors in a compact code, as an integer between 0 and 80.

⟨ Type definitions 3 ⟩ ≡

```
typedef char SETcard;    /* a SET card  $(x_1 + 1, x_2 + 1, x_3 + 1, x_4 + 1)$  represented as  $((x_1 x_2 x_3 x_4)_3$  */
```

See also section 9.

This code is used in section 1.

4. When we output a SET card, however, we prefer a hexadecimal code.

⟨ Global variables 4 ⟩ ≡

```
int hexform[81] = {#1111, #1112, #1113, #1121, #1122, #1123, #1131, #1132, #1133,
#1211, #1212, #1213, #1221, #1222, #1223, #1231, #1232, #1233,
#1311, #1312, #1313, #1321, #1322, #1323, #1331, #1332, #1333,
#2111, #2112, #2113, #2121, #2122, #2123, #2131, #2132, #2133,
#2211, #2212, #2213, #2221, #2222, #2223, #2231, #2232, #2233,
#2311, #2312, #2313, #2321, #2322, #2323, #2331, #2332, #2333,
#3111, #3112, #3113, #3121, #3122, #3123, #3131, #3132, #3133,
#3211, #3212, #3213, #3221, #3222, #3223, #3231, #3232, #3233,
#3311, #3312, #3313, #3321, #3322, #3323, #3331, #3332, #3333};
```

See also sections 5, 8, 10, 12, 13, 17, and 35.

This code is used in section 1.

5. We will frequently need to find the third card of a SET, given any two distinct cards x and y , so we store the answers in a precomputed table.

⟨ Global variables 4 ⟩ +≡

```
char z[3][3] = {{0, 2, 1}, {2, 1, 0}, {1, 0, 2}};    /*  $x + y + z \equiv 0 \pmod{3}$  */
char third[81][81];
```

6. #define pack(a, b, c, d) ((($(a) * 3 + (b) * 3 + (c) * 3 + (d)$))

⟨ Initialize 6 ⟩ ≡

```
{
int a, b, c, d, e, f, g, h;
for (a = 0; a < 3; a++)
  for (b = 0; b < 3; b++)
    for (c = 0; c < 3; c++)
      for (d = 0; d < 3; d++)
        for (e = 0; e < 3; e++)
          for (f = 0; f < 3; f++)
            for (g = 0; g < 3; g++)
              for (h = 0; h < 3; h++)
                third[pack(a, b, c, d)][pack(e, f, g, h)] = pack(z[a][e], z[b][f], z[c][g], z[d][h]);
}
```

See also sections 7, 11, and 14.

This code is used in section 1.

7. An even bigger table comes next: We precompute the permutation of SET cards for each of the 31104 potential automorphisms.

And, what the heck, we compute the inverse permutation too; it's only another 2.5 megabytes.

```
#define pmap(d) trit[perm[p][d]]
#define ppack(p, a, b, c, d) (((((p) * 6 + (a)) * 6 + (b)) * 6 + (c)) * 6 + (d))
⟨ Initialize 6 ⟩ +=
{
    int a, b, c, d, e, f, g, h, p, s, t;
    for (p = 0; p < 24; p++)
        for (a = 0; a < 6; a++)
            for (b = 0; b < 6; b++)
                for (c = 0; c < 6; c++)
                    for (d = 0; d < 6; d++)
                        for (e = 0; e < 3; e++)
                            for (f = 0; f < 3; f++)
                                for (g = 0; g < 3; g++)
                                    for (h = 0; h < 3; h++)
                                        trit[0] = perm[a][e], trit[1] = perm[b][f],
                                        trit[2] = perm[c][g], trit[3] = perm[d][h],
                                        alf = ppack(p, a, b, c, d),
                                        s = pack(e, f, g, h), t = pack(pmap(0), pmap(1), pmap(2), pmap(3)),
                                        aut[alf][s] = t, tua[alf][t] = s;
}
```

8. ⟨ Global variables 4 ⟩ +=

```
char trit[4]; /* four ternary digits */
char perm[24][4] = {{0, 1, 2, 3}, {0, 2, 1, 3}, {1, 0, 2, 3}, {1, 2, 0, 3}, {2, 0, 1, 3}, {2, 1, 0, 3},
{0, 1, 3, 2}, {0, 3, 1, 2}, {1, 0, 3, 2}, {1, 3, 0, 2}, {3, 0, 1, 2}, {3, 1, 0, 2},
{0, 2, 3, 1}, {0, 3, 2, 1}, {2, 0, 3, 1}, {2, 3, 0, 1}, {3, 0, 2, 1}, {3, 2, 0, 1},
{1, 2, 3, 0}, {1, 3, 2, 0}, {2, 1, 3, 0}, {2, 3, 1, 0}, {3, 1, 2, 0}, {3, 2, 1, 0}};
char aut[31104][81], tua[31104][81]; /* basic permutation tables */
```

9. Cards of a set are linked together cyclically in order of their values, with an “infinite” card at the head.

We also maintain an array of 31104 elements, one for each automorphism of a given element s_l of the canonical set $\{s_1, \dots, s_l\}$ that we’re working with. Such an array is called a “node.” In essence, the nodes for (s_1, \dots, s_l) represent an array of 31104 sets $\{\alpha s_1, \dots, \alpha s_l\}$, each isomorphic to $\{s_1, \dots, s_l\}$.

Each element αs_k at level k also has a threshold level $tlevel$, which can be understood as follows: Suppose $S = \{s_1, \dots, s_l\}$ is the current canonical l -set of interest, so that $\alpha S = \{\alpha s_1, \dots, \alpha s_l\} \geq S$ for all α . If $\alpha S > S$, there is a smallest index i such that $t_i > s_i$, where t_i is the i th smallest element of αS ; in that case we say that the threshold value of αs_k is s_i , and the threshold level is i . A tentative value of s_{l+1} can be immediately rejected if αs_{l+1} is less than s_i , because such a set $\{s_1, \dots, s_{l+1}\}$ would not be canonical. On the other hand, if αs_{l+1} is greater than s_i , no action needs to be taken since the threshold stays the same in this case.

The threshold level is considered to be $l + 1$ if $\alpha S = S$. In that case, we say by convention that the threshold value is unknown.

⟨Type definitions 3⟩ +≡

```
typedef struct elt_struct {
    SETcard val; /* value of this element */
    char tlevel; /* the level of the threshold value */
    char level; /* the level when the threshold was set */
    struct elt_struct *link; /* next larger element of a set */
    struct elt_struct *next; /* next element waiting for the same threshold */
    struct elt_struct *fixer; /* the link to change when the threshold is hit */
} element;

typedef struct {
    SETcard v; /*  $s_l$  */
    element image[isos]; /*  $\alpha s_l$  for each automorphism  $\alpha$  */
} node;
```

10. The node for s_l is called $current[l]$, and $current[0]$ contains the header nodes of circular lists.

```
#define head current[0]
#define curval(i) current[i].v /*  $s_i$  */

⟨Global variables 4⟩ +≡
    node current[22]; /* the nodes for  $s_1, s_2$ , etc. */
```

11. #define infty 81 /* larger than any SETcard value */

⟨Initialize 6⟩ +≡

```
    for (j = 0; j < isos; j++) head.image[j].val = infty, head.image[j].tlevel = 1,
        head.image[j].link = head.image[j].fixer = &head.image[j];
```

12. Each pair (s_i, s_j) for $1 \leq i < j \leq l$ defines a third SET card t that must not be appended to the set $\{s_1, \dots, s_l\}$. The auxiliary table $tab[t]$ tells how many such pairs exist for a given t . This table also counts cards that are forbidden because they would produce values αs_{l+1} less than the threshold for some α .

Another auxiliary table, called *here*, records the cards that are present in the current set.

⟨Global variables 4⟩ +≡

```
    unsigned int tab[82]; /* nonzero for forbidden cards */
    char here[81]; /* nonzero for cards in  $\{s_1, \dots, s_l\}$  */
```

13. We keep lists of all elements that need to be updated when a particular value s is appended to the current set. Such a list begins at $top[s]$. The list beginning at $top[infty]$ is the one for unknown thresholds, namely for all elements such that α is an automorphism of $\{s_1, \dots, s_l\}$.

When an element is removed from a list as part of the updating at level l , it is placed on list $back[l]$, so that everything can be downdated when we backtrack. A separate list $aback[l]$ is for elements removed from $top[infty]$.

```

⟨ Global variables 4 ⟩ +=
  element *top[82];      /* elements waiting for a particular card */
  element *oldtop[22][81]; /* saved values of top */
  element *back[22], *aback[22]; /* lists for undoing */

```

14. Automorphism 0 is the identity, and we need not bother updating its entries.

```

⟨ Initialize 6 ⟩ +=
  head.v = -1;
  for (k = 1; k < isos - 1; k++) head.image[k].next = &head.image[k + 1];
  top[infty] = &head.image[1];

```

15. Here's a subroutine that might facilitate debugging: It simply counts the elements of a list.

```

⟨ Subroutines 15 ⟩ =
  int count(element *p)
  {
    register int c;
    register element *q;
    for (q = p, c = 0; q; q = q->next) c++;
    return c;
  }

```

This code is used in section 1.

16. Backtracking. Now we're ready to construct the tree of all canonical SET-free sets $\{s_1, \dots, s_l\}$.

```

⟨Enumerate and print all solutions 16⟩ ≡
  l = 0; j = 0;
moveup: while (tab[j]) j++;
  if (j ≡ infity) goto big_backup;
  l++, curval(l) = j, here[j] = 1;
  for (k = 0; k < infity; k++) oldtop[l][k] = top[k];
  auts = 1, newauts = Λ;
  ⟨Update the data structures for all elements whose threshold is j, or backup 21⟩;
  ⟨Update the data structures for all elements whose threshold is unknown, or backup 29⟩;
  ⟨Record the current canonical l-set as a solution 34⟩;
  ⟨Update tab 19⟩;
  j = curval(l) + 1; goto moveup;
big_backup: ⟨Downdate tab 20⟩;
  j = curval(l);
  ⟨Downdate the data structures for all elements whose threshold was unknown 30⟩;
  ⟨Downdate the data structures for all elements whose threshold was j 28⟩;
  for (k = 0; k < infity; k++) top[k] = oldtop[l][k];
  here[j] = 0;
  j++, l--;
  if (l) goto moveup;

```

This code is used in section 1.

17. ⟨Global variables 4⟩ +≡

```

int auts; /* automorphisms of the current l-set */
element *newauts; /* the list of nontrivial automorphisms at level l */

```

18. ⟨Local variables 18⟩ ≡

```

int l; /* the current level */
register int j, k; /* miscellaneous indices; usually j = sl */

```

See also section 22.

This code is used in section 1.

19. ⟨Update tab 19⟩ ≡

```

for (j = 1; j < l; j++) tab[third[curval(j)][curval(l)]]++;

```

This code is used in section 16.

20. ⟨Downdate tab 20⟩ ≡

```

for (j = 1; j < l; j++) tab[third[curval(j)][curval(l)]]--;

```

This code is used in section 16.

21. Now we come to the main point of this program, the part where elements αs are incorporated into the data structures because their threshold value has occurred.

```

⟨ Update the data structures for all elements whose threshold is  $j$ , or backup 21 ⟩ ≡
  for ( $pp = \Lambda, p = top[j]$ ;  $p$ ;  $r = p\text{-next}, p\text{-next} = pp, pp = p, p = r$ ) {
     $ll = p\text{-level}$ ;
     $alf = p - \&current[ll].image[0]$ ;
    ⟨ Make quick check for easy cases that become dormant 23 ⟩;
    ⟨ Bring  $current[k].image[alf]$  up to date for  $ll < k \leq l$  24 ⟩;
    ⟨ Compute the new threshold for  $\alpha$ , or backup 25 ⟩;
  }
   $top[j] = \Lambda, back[l] = pp$ ;

```

This code is used in section 16.

22. ⟨ Local variables 18 ⟩ +=

```

  element * $p, *pp$ ;    /* element of list and its predecessor */
  int  $ll$ ;             /* a previous or future level number */
  int  $alf$ ;            /* the current automorphism of interest */
  register element * $q, *r$ ; /* registers for list manipulations */
  int  $jj$ ;             /* another convenient integer variable */

```

23. The list of elements waiting for j to occur will, I believe, consist mostly of the 384 elements inserted on level 1, namely those α for which $\alpha j = 0$. Once we have set $s_l = j$, the next question is almost always, “What is the value of j' for which $\alpha j' = 1$?” because we usually have $s_0 = 0$ and $s_1 = 0$. More generally, if we are waiting for j because $\alpha j = s_i$, we will next be interested in the value j' for which $\alpha j' = s_{i+1}$. If that value of j' is less than j (which equals s_l) but not already present, or if $tab[j']$ is nonzero, we know that j' will never be added to the current set, so we need not consider α any further.

We can save a significant amount of work in such cases, especially when l is rather large, so the following code is useful even though not strictly necessary.

```

⟨ Make quick check for easy cases that become dormant 23 ⟩ ≡
   $jj = tua[alf][curval(p\text{-tlevel} + 1)]$ ;
  if ( $tab[jj] \vee (jj < j \wedge \neg here[jj])$ ) {
    for ( $jj = curval(p\text{-tlevel}) + 1$ ;  $jj < curval(p\text{-tlevel} + 1)$ ;  $jj++$ ) {
       $k = tua[alf][jj]$ ;
      if ( $k > j$ )  $tab[k]++$ ;
      else if ( $here[k]$ ) ⟨ Begin backing up in Case A 33 ⟩; /* ( $s_1, \dots, s_l$ ) isn't canonical */
    }
    continue; /* no need to update since  $jj$  won't occur */
  }

```

This code is used in section 21.

24. #define $succ(p)$ (element *)((char *) $p + sizeof(node)$)

```

⟨ Bring  $current[k].image[alf]$  up to date for  $ll < k \leq l$  24 ⟩ ≡
  for ( $ll++$ ,  $q = succ(p)$ ;  $q < \&current[l].image[0]$ ;  $ll++$ ,  $q = succ(q)$ ) {
     $q\text{-val} = aut[alf][curval(ll)]$ ;
    for ( $r = p\text{-fixer}$ ;  $r\text{-link}\text{-val} < q\text{-val}$ ;  $r = r\text{-link}$ ) ;
     $q\text{-link} = r\text{-link}$ ;
     $r\text{-link} = q$ ; /* we have inserted  $q\text{-val}$  into the sorted list for  $\alpha$  */
  }
   $q\text{-val} = curval(p\text{-tlevel})$ ,  $q\text{-link} = p\text{-fixer}\text{-link}$ ,  $p\text{-fixer}\text{-link} = q$ ;

```

This code is used in section 21.

25. \langle Compute the new threshold for α , or backup 25 $\rangle \equiv$
for ($r = q, ll = p\text{-}tlevel + 1$; $r\text{-}link\text{-}val \equiv curval(ll)$; $r = r\text{-}link, ll++$) ;
if ($r\text{-}link\text{-}val < curval(ll)$) /* oops, (s_1, \dots, s_l) isn't canonical */
 \langle Begin backing up in Case B 32 \rangle ;
 $q\text{-}tlevel = ll, q\text{-}fixer = r$;
 \langle Tabulate newly forbidden values 26 \rangle ;
if ($ll > l$) $auts++$, $q\text{-}next = newauts$, $newauts = q$;
else $jj = tua[alf][curval(ll)]$, $q\text{-}level = l$, $q\text{-}next = top[jj]$, $top[jj] = q$;

This code is used in section 21.

26. If $p\text{-}tlevel = i$, we have already used tab to forbid all s values such that $\alpha s < s_i$ and $\alpha s \notin \{s_1, \dots, s_i\}$. At this point we essentially want to increase i to the new threshold level ll . If $ll > l$, however, we forbid values only up to s_l , because α is an automorphism of the full set $\{s_1, \dots, s_l\}$ in this case.

\langle Tabulate newly forbidden values 26 $\rangle \equiv$
for ($jj = (ll > l ? j : curval(ll)) - 1$; $jj > curval(p\text{-}tlevel)$; $jj--$) {
 $k = tua[alf][jj]$;
if ($k > j$) $tab[k]++$;
}

This code is used in section 25.

27. Later we'll want to undo that last step.

\langle Untabulate values that were considered newly forbidden 27 $\rangle \equiv$
for ($jj = (ll > l ? j : curval(ll)) - 1$; $jj > curval(p\text{-}tlevel)$; $jj--$) {
 $k = tua[alf][jj]$;
if ($k > j$) $tab[k]--$;
}

This code is used in section 28.

28. Indeed, in a backtrack program, everything we do that affects subsequent decisions must eventually be undone.

The main thing we must undo at this point is to remove the $l - ll$ elements that were sorted in to the list $\{s_1, \dots, s_l\}$.

\langle Downdate the data structures for all elements whose threshold was j 28 $\rangle \equiv$
 $pp = \Lambda, p = back[l]$;
 $backup_a$: **while** (p) {
 $alf = p - \¤t[p\text{-}level].image[0]$;
if ($p\text{-}fixer\text{-}link < \¤t[l].image[0]$) { /* the "quick check" worked */
for ($jj = curval(p\text{-}tlevel) + 1$; $jj < curval(p\text{-}tlevel + 1)$; $jj++$) {
 $k = tua[alf][jj]$;
if ($k > j$) $tab[k]--$;
}
}
else {
 $ll = current[l].image[alf].tlevel$;
 \langle Untabulate values that were considered newly forbidden 27 \rangle ;
 $backup_b$: $ll = p\text{-}level$;
for ($r = p\text{-}fixer, jj = l - ll$; jj ; $r = r\text{-}link$)
if ($r\text{-}link > p$) $jj--$, $r\text{-}link = r\text{-}link\text{-}link$;
}
 $r = p\text{-}next, p\text{-}next = pp, pp = p, p = r$;
}

This code is used in section 16.

29. \langle Update the data structures for all elements whose threshold is unknown, or backup 29 $\rangle \equiv$

```

for ( $pp = \Lambda, p = \text{top}[\text{infty}]; p; r = p\text{-next}, p\text{-next} = pp, pp = p, p = r$ ) {
   $\text{alf} = p - \&\text{current}[l - 1].\text{image}[0];$ 
   $jj = \text{aut}[\text{alf}][j];$ 
  if ( $jj < j$ )  $\langle$  Begin backing up in Case C 31  $\rangle$ ;
   $q = \text{succ}(p);$ 
   $q\text{-link} = p\text{-fixer-link}, p\text{-fixer-link} = q;$ 
  if ( $jj > j$ ) {
     $q\text{-val} = jj, q\text{-level} = l, q\text{-tlevel} = l, q\text{-fixer} = p\text{-fixer};$ 
     $jj = \text{tua}[\text{alf}][j], q\text{-next} = \text{top}[jj], \text{top}[jj] = q;$ 
  } else {
     $q\text{-val} = jj, q\text{-tlevel} = l + 1, q\text{-fixer} = q;$ 
     $\text{auts}++, q\text{-next} = \text{newauts}, \text{newauts} = q;$ 
  }
  for ( $jj = \text{curval}(l - 1) + 1; jj < j; jj++$ ) {
     $k = \text{tua}[\text{alf}][jj];$ 
    if ( $k > j$ )  $\text{tab}[k]++;$ 
  }
}
 $\text{top}[\text{infty}] = \text{newauts}, \text{aback}[l] = pp;$ 

```

This code is used in section 16.

30. \langle Downdate the data structures for all elements whose threshold was unknown 30 $\rangle \equiv$

```

 $pp = \Lambda, p = \text{aback}[l];$ 
 $\text{backup\_c: while } (p) \{$ 
   $\text{alf} = p - \&\text{current}[l - 1].\text{image}[0];$ 
   $q = \text{succ}(p);$ 
   $p\text{-fixer-link} = q\text{-link};$ 
  for ( $jj = \text{curval}(l - 1) + 1; jj < j; jj++$ ) {
     $k = \text{tua}[\text{alf}][jj];$ 
    if ( $k > j$ )  $\text{tab}[k]--;$ 
  }
   $r = p\text{-next}, p\text{-next} = pp, pp = p, p = r;$ 
}
 $\text{top}[\text{infty}] = pp;$ 

```

This code is used in section 16.

31. It's slightly tricky to begin backing up when we're in the middle of updating a data structure.

\langle Begin backing up in Case C 31 $\rangle \equiv$

```

{
   $r = p, p = pp, pp = r;$ 
  goto  $\text{backup\_c};$ 
}

```

This code is used in section 29.

32. This is one of those fairly rare occasions when it's OK to jump into the middle of a loop.

⟨Begin backing up in Case B 32⟩ ≡

```
{
   $r = p\text{-next}, p\text{-next} = pp, pp = r;$ 
  goto backup_b;
}
```

This code is used in section 25.

33. ⟨Begin backing up in Case A 33⟩ ≡

```
{
  for ( $jj \text{--}; jj > \text{curval}(p\text{-tlevel}); jj \text{--}$ ) {
     $k = \text{tua}[\text{alf}][jj];$ 
    if ( $k > j$ )  $\text{tab}[k] \text{--};$ 
  }
   $r = p, p = pp, pp = r;$ 
  goto backup_a;
}
```

This code is used in section 23.

34. The totals. While we're at it, we might as well determine exactly how many SET-less k sets are possible. Then we'll know the precise odds of having no SET in a random deal.

```

⟨ Record the current canonical  $l$ -set as a solution 34 ⟩ ≡
  if (verbose ∨  $l \leq 8$ ) {
    for ( $j = 1$ ;  $j < l$ ;  $j++$ ) printf(". ");
    printf("%04x␣(%d)\n", hexform[curval( $l$ )], auts);
  } else if ( $l \geq 20$ ) {
    for ( $j = 1$ ;  $j \leq l$ ;  $j++$ ) printf("␣%x", hexform[curval( $j$ )]);
    printf("␣(%d)\n", auts);
  }
  non_iso_count[ $l$ ]++;
  total_count[ $l$ ] += 31104.0/(double) auts;

```

This code is used in section 16.

35. Integers of 32 bits are insufficient to hold the numbers we're counting, but double precision floating point turns out to be good enough for exact values in this problem.

```

⟨ Global variables 4 ⟩ +=
  int non_iso_count[30]; /* number of canonical solutions */
  double total_count[30]; /* total number of solutions */
  int verbose = 0; /* set nonzero for debugging */

```

```

36. ⟨ Print the totals 36 ⟩ ≡
  for ( $j = 1$ ;  $j \leq 21$ ;  $j++$ )
    printf("%20.20g␣SETless␣%d-sets␣(%d␣cases)\n", total_count[ $j$ ],  $j$ , non_iso_count[ $j$ ]);

```

This code is used in section 1.

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