§1 TICTACTOE0 INTRO 1

(See https://cs.stanford.edu/~knuth/programs.html for date.)

1. Intro. Counting the number of distinct positions in all games of tic-tac-toe.

```
#include <stdio.h>
char pos[1 \ll 18];
int move[9], count[9], nonwin[9];
int win[16] = \{ \text{#15000}, \text{#00540}, \text{#00015}, \text{#10410}, \text{#04104}, \text{#01041}, \text{#10101}, \text{#01110} \};
main()
   register k, l, board;
   for (k = 0; k < 8; k++) win[k+8] = win[k] \ll 1;
   l = board = 0;
newlev: move[l] = 3;
tryit:
   if (\neg(board \& move[l])) {
      board += move[l] \& (l \& 1 ? #55555 : #aaaaa);
     if (pos[board]) goto unmove;
      pos[board] = 1, count[l] ++;
     for (k = 0; k < 16; k++)
        if ((board \& win[k]) \equiv win[k]) goto unmove;
      nonwin[l]++;
     if (l \equiv 8) goto unmove;
     l++;
     goto newlev;
tryagain: move[l] \ll = 2;
   if (move[l] < (1 \ll 18)) goto tryit;
   if (l > 0) {
     l--;
   unmove: board &= \sim move[l];
     goto tryagain;
   \textbf{for } (k=0; \ k \leq 8; \ k++) \ \ printf("(\%d,\%d)_{\sqcup} \texttt{at}_{\sqcup} \texttt{level}_{\sqcup} \%d \texttt{\ n"}, count[k], count[k] - nonwin[k], k);
```

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2. Index.

 $\begin{array}{cccc} board: & \underline{1}. \\ count: & \underline{1}. \\ k: & \underline{1}. \\ l: & \underline{1}. \\ main: & \underline{1}. \\ move: & \underline{1}. \\ newlev: & \underline{1}. \\ nonwin: & \underline{1}. \\ pos: & \underline{1}. \\ printf: & \underline{1}. \\ tryagain: & \underline{1}. \\ tryit: & \underline{1}. \\ unmove: & \underline{1}. \\ win: & \underline{1}. \end{array}$

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