§1 TICTACTOE1 INTRO 1

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

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1. Intro. Creating a graph for the distinct positions in all games of tic-tac-toe.
#define rank z.I
                             /* number of moves made */
#define link y.V
                             /* next vertex of same rank */
                              /* first vertex of given rank */
#define head x.V
\#define winner w.I
                                 /* is this a winning position? */
#define bitcode v.I
                                /* binary representation of this position */
#include "gb_graph.h"
#include "gb_save.h"
   Vertex * pos[1 \ll 18];
  int move[9];
                        /* the board is now numbered 263/917/584 */
  int win[16] = \{
  #05040, #10011, #00504, #04101, #10044, #01410, #14400, #11100};
  int place[18] = \{4, 4, 9, 9, 6, 6, 1, 1, 8, 8, 10, 10, 2, 2, 0, 0, 5, 5\};
  main()
  {
     register k, l, board;
     Vertex * u, *v;
     Graph * q = qb\_new\_graph(5478);
     strcpy(g \rightarrow util\_types, "ZIIVVIZZZZZZZZ");
     strcpy(q \rightarrow id, "tictactoe");
     for (k = 0; k < 8; k++) win[k+8] = win[k] \ll 1;
     l = board = 0;
     pos[0] = u = v = g \rightarrow vertices;
     v \rightarrow rank = v \rightarrow winner = v \rightarrow bitcode = 0;
     v \rightarrow link = \Lambda, (g \rightarrow vertices + 0) \rightarrow head = v;
     v \rightarrow name = gb\_save\_string("_{\Box\Box\Box}/_{\Box\Box\Box}/_{\Box\Box\Box}");
  newlev: move[l] = 3;
  tryit:
     if (\neg(board \& move[l])) {
        board += move[l] \& (l \& 1 ? #55555 : #aaaaa);
       if (pos[board]) {
          gb\_new\_arc(v, pos[board], 1);
          goto unmove;
        pos[board] = ++u;
       u \rightarrow rank = l + 1, u \rightarrow winner = 0, u \rightarrow bitcode = board;
        u \rightarrow name = gb\_save\_string("_{\square \square \square}/_{\square \square \square}/_{\square \square \square});
        for (k = 0; k < 18; k++)
          if (board \& (1 \ll k)) u-name [place[k]] = ((l \oplus k) \& 1 ? 'O' : 'X');
        u-link = (g-vertices + l + 1)-head, (g-vertices + l + 1)-head = u;
        qb\_new\_arc(v, u, 1);
        for (k = 0; k < 16; k++)
          if ((board \& win[k]) \equiv win[k]) {
             u \rightarrow winner = 1;
             goto unmove;
       if (l \equiv 8) goto unmove;
       l++, v = u;
```

goto newlev;

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}  
tryagain: move[l] \ll = 2;
if (move[l] < (1 \ll 18)) goto tryit;
if (l > 0) {
    l--, v = pos[board \& \sim move[l]];
    unmove: board \& = \sim move[l];
    goto tryagain;
}  
save_graph(g, "/tmp/tictactoe.gb");
}
```

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2. Index.

 $bitcode \colon \ \underline{1}.$ board: $\underline{1}$. gb_new_arc : 1. gb_new_graph : 1. gb_save_string : 1. Graph: 1. $head: \underline{1}.$ id: 1. $k: \underline{1}.$ l: $\underline{\mathbf{1}}$. $link: \underline{1}.$ $main: \underline{1}.$ $move: \underline{1}.$ name: 1. $newlev: \underline{1}.$ place: $\underline{1}$. *pos*: 1. $rank: \underline{1}.$ $save_graph$: 1. strcpy: 1. $tryagain: \underline{1}.$ $tryit: \underline{1}.$ $unmove: \underline{1}.$ $util_types$: 1. Vertex: 1. vertices: 1. win: $\underline{1}$.

 $winner \colon \ \underline{1}.$

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