$\S 1$ SPGRAPH INTRODUCTION 1

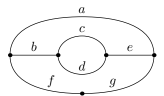
(Downloaded from https://cs.stanford.edu/~knuth/programs.html and typeset on May 28, 2023)

1. Introduction. This program takes an algebraic specification of a series-parallel graph and converts it to Stanford GraphBase format.

The given graph is specified using a simple right-Polish syntax

$$G
ightarrow extsf{-} \mid GG extsf{ s } \mid GG extsf{ p}$$

so that, for example, the specifications ----ps-sp--sp and ----p-ss--spp both denote the graph



(The conventions are identical to those of SPSPAN, so that I can compare that program with GRAYSPAN.)

```
#include "gb_graph.h"
#include "gb_save.h"

⟨ Preprocessor definitions ⟩

⟨ Global variables 3 ⟩

⟨ Subroutines 7 ⟩

main(int argc, char *argv[])

{
   register int j, k;

   if (argc ≠ 3) {
        fprintf(stderr, "Usage: _\%s_\SPformula_\foo.gb\n", argv[0]); exit(0);
      }

⟨ Parse the formula argv[1] into a binary tree 2 ⟩;

⟨ Convert the binary tree to a graph 6 ⟩;

k = save_graph(g, argv[2]);

if (k) printf("I_\had_\trouble_\saving_\in_\%s_\(anomalies_\mu\x)!\n", argv[2], k);

else printf("Graph_\%s_\saved_\successfully_\in_\%s.\n", g¬id, argv[2]);
}
```

2. In the following code, we have scanned j binary operators (including jj of type s) and there are k items on the stack.

```
#define abort(mess) { fprintf(stderr, "Parsing\_error: \_%.*s|\%s, \_%s!\n", p-argv[1], argv[1], p, mess); exit(-1); } { Parse the formula argv[1] into a binary tree 2 } \equiv { register\ char\ *p = argv[1]; for (j = k = 0;\ *p;\ p++) if (*p \equiv '-') { Create a new leaf 4 } else if (*p \equiv 's' \lor *p \equiv 'p') { Create a new branch 5 } else abort("bad\_symbol"); if (k \neq 1)\ abort("disconnected\_graph"); }
```

2 INTRODUCTION SPGRAPH §3

```
#define maxn 1000
                                    /* the maximum number of leaves; not checked */
\langle Global variables 3\rangle \equiv
  int stack[maxn];
                            /* stack for parsing */
  int llink[maxn], rlink[maxn];
                                           /* binary subtrees */
  char buffer[8];
                          /* for sprinting */
  int jj;
  Graph *g;
This code is used in section 1.
4. \langle Create a new leaf 4 \rangle \equiv
  stack[k++] = 0;
This code is used in section 2.
    \langle \text{ Create a new branch 5} \rangle \equiv
     if (k < 2) abort("missing_operand");
     rlink[++j] = stack[--k];
     llink[j] = stack[k-1];
     if (*p \equiv 's') jj \leftrightarrow ;
     stack[k-1] = (*p \equiv 's' ? #100:0) + j;
This code is used in section 2.
6. Now we convert the binary tree to the desired graph, working top down.
#define vert(k) (g \rightarrow vertices + (k))
\langle Convert the binary tree to a graph 6 \rangle \equiv
  g = gb\_new\_graph(jj + 2);
  if (\neg g) {
     fprintf(stderr, "Can't_create_the_graph!\n");
     exit(-1);
  sprintf(g \rightarrow id, "SP\%.152s", argv[1]);
  for (k = 0; k < g - n; k++) {
     sprintf(buffer, "v%d", k);
     vert(k) \neg name = gb\_save\_string(buffer);
  build(stack[0], 0, 1);
This code is used in section 1.
7. A recursive subroutine called build governs the construction process.
\langle \text{Subroutines } 7 \rangle \equiv
  void build(int stackitem, int lft, int rt)
     register int t, j;
     if (stackitem \equiv 0) gb\_new\_edge(vert(lft), vert(rt), 0);
        t = stackitem \gg 8, j = stackitem \& #ff;
                                                           /* type and location of a binary op */
        if (t) t = --jj + 2, build(llink[j], lft, t), build(rlink[j], t, rt);
        \mathbf{else} \ \mathit{build}(\mathit{llink}[j],\mathit{lft},\mathit{rt}),\mathit{build}(\mathit{rlink}[j],\mathit{lft},\mathit{rt});
This code is used in section 1.
```

 $\S 8$ SPGRAPH INDEX 3

8. Index.

abort: $\underline{2}$, 5. $argc: \underline{1}.$ $argv: \underline{1}, 2, 6.$ buffer: $\underline{3}$, 6. build: $6, \underline{7}$. exit: 1, 2, 6.fprintf: 1, 2, 6.g: $\underline{3}$. gb_new_edge : 7. gb_new_graph : 6. gb_save_string : 6. Graph: 3. id: 1, 6. j: $\underline{1}$, $\underline{7}$. $jj: \ \ 2, \ 3, \ 5, \ 6, \ 7.$ $k: \ 1.$ $lft: \underline{7}.$ $llink: \underline{3}, 5, 7.$ $main: \underline{1}.$ $maxn: \underline{3}.$ mess: 2.name: 6.p: $\underline{2}$. print f: 1. $rlink: \underline{3}, 5, 7.$ $rt: \underline{7}.$ $save_graph$: 1. sprintf: 6. $stack: \underline{3}, 4, 5, 6.$ $stackitem: \underline{7}.$ stderr: $1, \overline{2}, 6.$ t: $\underline{7}$. $vert: \underline{6}, 7.$ vertices: 6.

4 NAMES OF THE SECTIONS SPGRAPH

```
\label{eq:converted} $$ \langle \mbox{Convert the binary tree to a graph 6} \rangle $$ Used in section 1. $$ \langle \mbox{Create a new branch 5} \rangle $$ Used in section 2. $$ \langle \mbox{Create a new leaf 4} \rangle $$ Used in section 2. $$ \langle \mbox{Global variables 3} \rangle $$ Used in section 1. $$ \langle \mbox{Parse the formula $argv[1]$ into a binary tree 2} \rangle $$$ Used in section 1. $$ \langle \mbox{Subroutines 7} \rangle $$$ Used in section 1. $$
```

SPGRAPH

	Section	Page
Introduction	1	1
Index	8	3