$\S 1$  SIMPATH-REDUCE INTRO 1

November 24, 2020 at 13:24

1. Intro. This program takes the output of SIMPATH (on *stdin*) and converts it to a ZDD (on *stdout*). The output is in the same format as might be output by BDD15, except that the branches are in bottom-up order rather than top-down.

The input begins with lines that specify the names of the vertices and arcs. A copy of those lines is written to the file /tmp/simpath-names.

Then come the lines we want to reduce, which might begin like this:

#1: 2:3,4 #2: 3:5,6 4:7,0

meaning that node 2 of the unreduced dag has branches to nodes 3 and 4, etc. Nodes 0 and 1 are the sinks.

```
#define memsize (1 \ll 25)
#define varsize 1000
#include <stdio.h>
#include <stdlib.h>
  int lo[memsize], hi[memsize];
  int firstnode[varsize];
  int head;
  int nodesout;
  char buf[100];
  int nbuf, lbuf, hbuf;
  FILE *tempfile;
  main()
  {
     register int j, k, p, q, r, s, t;
     \langle Store all the input in lo and hi | 2\rangle;
     \langle \text{ Reduce and output } 3 \rangle;
     fprintf(stderr, "%d_{\square}branch_{\square}nodes_{\square}output.\n", nodesout);
```

2 INTRO SIMPATH-REDUCE §2

```
\langle Store all the input in lo and hi = 2 \rangle \equiv
  tempfile = fopen("/tmp/simpath-names", "w");
  if (\neg tempfile) {
     fprintf(stderr, "I_{\sqcup}can't_{\sqcup}open_{\sqcup}/tmp/simpath-names_{\sqcup}for_{\sqcup}writing!\n");
     exit(-1);
  while (1) {
     if (\neg fgets(buf, 100, stdin)) {
       fprintf(stderr, "The input line ended unexpectedly! \n");
        exit(-2);
     if (buf[0] \equiv "#") break;
     fprintf(tempfile, buf);
  fclose(tempfile);
                                      /* t is arc number, s is node number */
  for (t = 1, s = 2; ; t++) {
     if (t+1 \geq varsize) {
       fprintf(stderr, "Memory_overflow_o(varsize=%d)! \n", varsize);
        exit(-3);
     firstnode[t] = s;
     if (sscanf(buf + 1, "%d", \&nbuf) \neq 1 \lor nbuf \neq t) {
       fprintf(stderr, "Bad_{\square}input_{\square}line_{\square}for_{\square}arc_{\square}%d:_{\square}%s", t, buf);
        exit(-4);
     for (;;s \leftrightarrow) {
       if (s \ge memsize) {
          fprintf(stderr, "Memory_overflow_(memsize=%d)! \n", memsize);
          exit(-5);
        }
       if (\neg fgets(buf, 100, stdin)) goto done\_reading;
       if (buf[0] \equiv '\#') break;
       if (sscanf(buf, "\%x:\%x,\%x",\&nbuf,\&lbuf,\&hbuf) \neq 3 \lor nbuf \neq s) {
          \mathit{fprintf}\left(\mathit{stderr}, \texttt{"Bad\_input\_line\_for\_node\_\%x:}\_\%\texttt{s"}, \mathit{s}, \mathit{buf}\right);
           exit(-6);
       lo[s] = lbuf, hi[s] = hbuf;
done\_reading: fprintf(stderr, "%d_arcs_and_%d_branch_nodes_successfully_read. n", t, s - 2);
  firstnode[t+1] = s;
This code is used in section 1.
```

 $\S 3$  SIMPATH-REDUCE INTRO 3

**3.** Here I use an algorithm something like that of Sieling and Wegener, and something like the ones I used in BDD9 and CONNECTED and other programs. But I've changed it again, for fun and variety.

All nodes below the current level have already been output. If node p on such a level has been reduced away in favor of node q, we've set lo[p] = q. But if that node has been output, we set lo[p] < 0. We also keep  $hi[p] \ge 0$  in such nodes, except temporarily when using hi[p] as a pointer to a stack.

We go through all nodes on the current level and link together the ones with a common hi field p. The most recent such node is q = -hi[p]; the next most recent is hi[q], if that is positive; then hi[hi[q]] and so on. But if  $hi[q] \leq 0$ , it specifies another p value, in a list of lists.

```
\langle \text{ Reduce and output 3} \rangle \equiv
  lo[0] = lo[1] = -1;
                             /* sinks are implicitly present */
  for (; t; t---) {
     head = 0:
     for (k = firstnode[t]; k < firstnode[t+1]; k++) {
        if (lo[q] \ge 0) lo[k] = lo[q]; /* replace lo[k] by its clone */
        q = hi[k];
        if (lo[q] \ge 0) hi[k] = q = lo[q]; /* likewise hi[k] */
        if (q) \langle Put k onto the list for q \nmid 4:
     \langle Go \text{ through the list of lists 5} \rangle;
This code is used in section 1.
      \langle \text{Put } k \text{ onto the list for } q | 4 \rangle \equiv
     if (hi[q] \ge 0) hi[k] = -head, head = q; /* start a new list */
     else hi[k] = -hi[q]; /* point to previous in list */
     hi[q] = -k;
This code is used in section 3.
```

5. We go through each list twice, once to output instructions and once to clean up our tracks.

```
 \begin{array}{l} \langle \mbox{ Go through the list of lists 5} \rangle \equiv \\ \mbox{ for } (p = head; \; p; \; p = -q) \; \{ \\ \mbox{ for } (q = -hi[p]; \; q > 0; \; q = hi[q]) \; \{ \\ \mbox{ } r = lo[q]; \\ \mbox{ if } (lo[r] \leq 0) \; \{ \\ \mbox{ } printf ("\mbox{"x}: \mbox{"x}: \mbox{"x}: \mbox{"x}) \mbox{""}, q, t, r, p); \\ \mbox{ } nodesout ++; \\ \mbox{ } lo[r] = q, lo[q] = -r - 1; \\ \mbox{ } \} \; \mbox{ else } lo[q] = lo[r]; \; /* \; \mbox{ make $q$ point to its previously output clone */ } \\ \mbox{ } \} \; \mbox{ } for \; (q = -hi[p], hi[p] = 0; \; q > 0; \; r = q, q = hi[r]) \; \{ \\ \mbox{ } r = lo[q]; \\ \mbox{ } \mbox{ if } (r < 0) \; lo[-r - 1] = -1; \\ \mbox{ } \} \\ \mbox{ } hi[r] = 0; \\ \mbox{ } \} \end{array}
```

This code is used in section 3.

4 INDEX SIMPATH-REDUCE §6

## 6. Index.

```
buf: \underline{1}, \underline{2}.
done\_reading: \underline{2}.
exit: 2.
fclose: 2.
fgets: 2.
firstnode: \underline{1}, \underline{2}, \underline{3}.
fopen: 2.
fprintf: 1, 2.
hbuf: \underline{1}, \underline{2}.
head: \underline{1}, \underline{3}, \underline{4}, \underline{5}.
hi: 1, 2, 3, 4, 5.
j: \underline{1}.
k: <u>1</u>.
lbuf: \underline{1}, \underline{2}.
lo: 1, 2, 3, 5.
main: \underline{1}.
memsize: \underline{1}, \underline{2}.
nbuf: \underline{1}, \underline{2}.
nodesout: \underline{1}, 5.
p: \underline{1}.
printf: 5.
q: \underline{1}.
r: \underline{1}.
s: \underline{1}.
sscanf: 2.
stderr: 1, 2.
stdin: 1, 2.
stdout: 1.
t: \underline{1}.
tempfile: \underline{1}, \underline{2}.
```

 $varsize: \underline{1}, \underline{2}.$ 

SIMPATH-REDUCE NAMES OF THE SECTIONS 5

```
 \begin{array}{lll} \left\langle \mbox{ Go through the list of lists 5} \right\rangle & \mbox{Used in section 3.} \\ \left\langle \mbox{ Put $k$ onto the list for $q$ $4$} \right\rangle & \mbox{Used in section 3.} \\ \left\langle \mbox{ Reduce and output 3} \right\rangle & \mbox{ Used in section 1.} \\ \left\langle \mbox{ Store all the input in $lo$ and $hi$ $2$} \right\rangle & \mbox{ Used in section 1.} \\ \end{array}
```

## SIMPATH-REDUCE

	Section	n Pa	age
Intro		1	1
Indev		6	/