§1 BDDL-RGROWTH INTRO 1

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

1. Intro. Given n, generate BDDL to compute a representation of all restricted growth sequences $a_1 \dots a_n$ (and thus of all set partitions of $\{1, \dots, n\}$).

#define maxn = 500

```
#define maxn 500
#include <stdio.h>
#include <stdlib.h>
  int n:
  int subscr[maxn + 1][maxn];
                                     /* allocation of variable subscripts */
  main(\mathbf{int} \ argc, \mathbf{char} * argv[])
    register int i, j, k;
    if (argc \neq 2 \lor sscanf(argv[1], "%d", \&n) \neq 1 \lor n \leq 0) {
       fprintf(stderr, "Usage: \_\%s \_n \n", argv[0]);
       exit(-1);
    printf("\#_{\sqcup}beginning_{\sqcup}the_{\sqcup}output_{\sqcup}of_{\sqcup}BDDL-RGROWTH_{\sqcup}%d\n",n);
    for (i = 0, k = n; k; k--)
       for (j = 0; j < k; j ++) subscr[k][j] = i ++;
    for (j = 1; j \le n; j ++) printf("f%d=c1\n", j);
    for (k = n; k; k--)
       for (j = 1; j < k; j ++)
         printf("f0=x%d?f%d:c0\n", subscr[k][0], j);
         printf("f\%d=x\%d?c0:f\%d\n", maxn, subscr[k][0], j+1);
         printf("f%d=x%d?c0:f%d\n", maxn + 1, subscr[k][0], j);
         for (i = 1; i < j; i++)
            printf("f0=x%d?f%d:f0\n", subscr[k][i], maxn + 1);
            printf("f\%d=x\%d?c0:f\%d\n", maxn, subscr[k][i], maxn);
           printf("f%d=x%d?c0:f%d\n", maxn + 1, subscr[k][i], maxn + 1);
         printf("f0=x%d?f%d:f0\n", subscr[k][j], maxn);
         for (i++; i < k; i++) printf ("f0=x%d?c0:f0\n", subscr[k][i], j);
         printf("f%d=f0\n", j);
    printf("f1=x%d?f1:c0\n", subscr[1][0]);
    printf("! \_f1 \_represents \_restricted \_growth \_sequences \_of \_length \_%d \n", n);
```

2 INDEX BDDL-RGROWTH $\S 2$

2. Index.

BDDL-RGROWTH

	Section	Page
Intro		-
Index	9	6