

## ΕΘΝΙΚΟ ΜΕΤΣΟΒΙΟ ΠΟΑΥΤΕΧΝΕΙΟ

ΣΧΟΛΗ ΗΜ&ΜΥ Λειτουργικά Συστήματα 2<sup>η</sup> Άσκηση Ακ. έτος 2011-2012

Τμήμα Β, Ομάδα 3η

Γερακάρης Βασίλης Α.Μ.: 03108092 Λύρας Γρηγόρης Α.Μ.: 03109687

## 1.1 Δημιουργία δεδομένου δέντρου διεργασιών

Ο πηγαίος κώδικας της main.c που κληθήκαμε να γράψουμε ήταν ο εξής:

```
#include <unistd.h>
   #include <stdio.h>
   #include <stdlib.h>
   #include <assert.h>
   #include <sys/types.h>
   #include <sys/wait.h>
   #include "proc-common.h"
8
   #include "tree.h"
9
10
    #define SLEEP_PROC_SEC 10
    #define SLEEP_TREE_SEC 3
12
13
14
    * Create this process tree:
15
     * A-+-B---D
16
     * `-C
17
     */
   void fork_procs(struct tree_node *me)
19
20
21
         * initial process is A.
22
23
        int i;
24
        pid_t pid;
25
        int status;
26
27
        change_pname(me->name);
28
        /* loop to fork for all my children */
29
30
        for (i=0;i<me->nr children;i++)
31
32
            pid = fork();
33
            if (pid < 0) {</pre>
34
                perror("main: fork");
35
                 exit(1);
36
            }
37
            if (pid == 0) {
38
                 /* Child */
39
                me=&me->children[i];
40
                 fork_procs(me);
41
                 exit(1);
42
            }
43
44
45
        if(me->nr_children==0)
46
47
            printf("%s: Sleeping...\n",me->name);
48
            sleep(SLEEP_PROC_SEC);
49
        }
50
51
        /* ... */
52
        for(i=0;i<me->nr_children;i++)
53
54
```

```
pid = wait(&status);
55
             explain_wait_status(pid, status);
56
         }
57
58
         printf("%s: Exiting...\n",me->name);
59
         switch(me->name[0])
60
         {
61
             case 'A':
62
                  exit(16);
63
                 break;
64
             case 'B':
65
                  exit(19);
66
             case 'C':
67
                  exit(17);
68
             case 'D':
69
70
                  exit(13);
             default:
71
                 exit(1);
72
         }
73
    }
74
75
76
     * The initial process forks the root of the process tree,
77
      * waits for the process tree to be completely created,
78
      * then takes a photo of it using show_pstree().
79
80
      * How to wait for the process tree to be ready?
81
      * In ask2-{fork, tree}:
82
             wait for a few seconds, hope for the best.
83
      * In ask2-signals:
84
             use wait_for_ready_children() to wait until
85
             the first process raises SIGSTOP.
86
      */
87
    int main(void)
88
    {
89
         pid_t pid;
90
         int status;
91
         struct tree_node * root = get_tree_from_file("init.tree");
92
93
94
         /* Fork root of process tree */
         pid = fork();
95
         if (pid < 0) {
96
             perror("main: fork");
97
             exit(1);
98
99
         if (pid == 0) {
100
             /* Child */
101
             fork_procs(root);
102
             exit(1);
103
         }
104
105
106
          * Father
107
108
         /* for ask2-signals */
109
         /* wait_for_ready_children(1); */
110
111
         /* for ask2-{fork, tree} */
112
         sleep(SLEEP_TREE_SEC);
113
114
```

```
/* Print the process tree root at pid */
115
        show_pstree(pid);
116
117
         /* for ask2-signals */
118
         /* kill(pid, SIGCONT); */
119
120
         /* Wait for the root of the process tree to terminate */
121
122
        pid = wait(&status);
123
        explain_wait_status(pid, status);
124
        return 0;
125
    }
126
```

## 1.2 Δημιουργία αυθαίρετου δέντρου διεργασιών

Ο πηγαίος κώδικας της main.c που

```
#include <unistd.h>
2 #include <stdio.h>
  #include <stdlib.h>
   #include <assert.h>
   #include <sys/types.h>
   #include <sys/wait.h>
   #include "proc-common.h"
   #include "tree.h"
9
10
   #define SLEEP_PROC_SEC 10
11
   #define SLEEP_TREE_SEC
12
13
14
15
    * Create this process tree:
    * A-+-B---D
16
       `-C
17
     */
18
   void fork_procs(struct tree_node *me)
19
20
21
        * initial process is A.
22
         */
23
        int i;
24
        pid_t pid;
25
        int status;
26
27
        change_pname(me->name);
28
        /* loop to fork for all my children */
29
30
        for (i=0;i<me->nr_children;i++)
31
32
            pid = fork();
33
            if (pid < 0) {</pre>
34
                perror("main: fork");
35
                 exit(1);
36
            }
37
            if (pid == 0) {
38
                /* Child */
39
                me=&me->children[i];
40
                 fork_procs(me);
41
                 exit(1);
42
            }
43
```

```
44
45
         printf("%s: Sleeping...\n",me->name);
46
         sleep(SLEEP_PROC_SEC);
47
48
         /* ... */
49
         if (me->nr_children>0)
50
51
             pid = wait(&status);
52
             printf("%s said:\n",me->name);
53
             explain_wait_status(pid, status);
54
55
56
         printf("%s: Exiting...\n",me->name);
57
         exit(16);
58
    }
59
60
61
62
     * The initial process forks the root of the process tree,
     * waits for the process tree to be completely created,
63
      * then takes a photo of it using show_pstree().
64
65
      * How to wait for the process tree to be ready?
66
      * In ask2-{fork, tree}:
67
             wait for a few seconds, hope for the best.
68
      * In ask2-signals:
69
             use wait_for_ready_children() to wait until
70
             the first process raises SIGSTOP.
71
      */
72
    int main(int argc,char **argv)
73
    {
74
         if(argc!=2)
75
         {
76
             printf("Usage:%s <input.tree> \n",argv[0]);
77
78
             exit(1);
         }
79
         pid_t pid;
80
         int status;
81
         struct tree_node * root = get_tree_from_file(argv[1]);
82
83
         /* Fork root of process tree */
84
         pid = fork();
85
         if (pid < 0) {
86
             perror("main: fork");
87
             exit(1);
88
         }
89
         if (pid == 0) {
90
             /* Child */
91
             fork_procs(root);
92
             exit(1);
93
         }
94
95
96
          * Father
97
98
         /* for ask2-signals */
99
         /* wait_for_ready_children(1); */
100
101
         /* for ask2-{fork, tree} */
102
         sleep(SLEEP_TREE_SEC);
103
```

```
104
        /* Print the process tree root at pid */
105
        show_pstree(pid);
106
107
        /* for ask2-signals */
108
        /* kill(pid, SIGCONT); */
109
110
        /* Wait for the root of the process tree to terminate */
111
        pid = wait(&status);
112
        explain_wait_status(pid, status);
113
114
        return 0;
115
    }
116
```

## 1.3 Αποστολή και χειρισμός σημάτων