

Министерство науки и высшего образования Российской Федерации Федеральное государственное бюджетное образовательное учреждение высшего образования

«Московский государственный технический университет имени Н.Э. Баумана (национальный исследовательский университет)»

льный исследовательский университет (МГТУ им. Н.Э. Баумана)

ФАКУЛЬТЕТ ИНФОРМАТИКА И СИСТЕМЫ УПРАВЛЕНИЯ

КАФЕДРА «ПРОГРАММНОЕ ОБЕСПЕЧЕНИЕ ЭВМ И ИНФОРМАЦИОННЫЕ ТЕХНОЛОГИИ» (ИУ7)

НАПРАВЛЕНИЕ ПОДГОТОВКИ 09.03.01 Информатика и вычислительная техника

ОТЧЕТ

по лабораторной работе № 2

Название: Процессы. Системные вызовы fork, exec

Дисциплина: Операционные системы

Студент	_ИУ7-52Б		В.А. Иванов
	(Группа)	(Подпись, дата)	(И.О. Фамилия)
Преподаватель			Н.Ю. Рязанова
		(Подпись, дата)	(И.О. Фамилия)

Москва, 2020

Код программы:

```
12 #include <stdio.h>
13 #include <unistd.h>
14
15 int main(void)
16 {
17
18
       pid_t childPID1, childPID2;
       childPID1 = fork();
if (childPID1 == -1)
           perror("Can't fork\n");
           return 1;
       else if (childPID1)
           childPID2 = fork();
           if (childPID2 == -1)
               perror("Can't fork\n");
               return 1;
           else if (childPID2)
               printf("Parent:\t\t\tPID=%d, PGRP=%d, CHILD1 PID=%d, CHILD2 PID=%d \n",
               getpid(), getpgrp(), childPID1, childPID2);
           }
           else
           {
               pid t PPID = getppid();
               printf("Child2:\t\t\tPID=%d, PGRP=%d, PARENT PID=%d \n",
               getpid(), getpgrp(), getppid());
               while(PPID == getppid()) {}
               printf("Child2 after parent exit:\tPID=%d, PGRP=%d, PARENT PID=%d \n",
               getpid(), getpgrp(), getppid());
           }
      else
51
       {
52
53
54
           pid t PPID = getppid();
           printf("Child1:\t\t\tPID=%d, PGRP=%d, PARENT PID=%d \n",
           getpid(), getpgrp(), getppid());
55
56
           while(PPID == getppid()) {}
57
58
           printf("Child1 after parent exit:\tPID=%d, PGRP=%d, PARENT PID=%d \n",
59
           getpid(), getpgrp(), getppid());
60
       }
61
62
       return 0;
63 }
```

Пример работы:

```
        vsevolod@vsevolod-HP-Pavilion14:~/work/OS_bmstu/lab2$ ./prog1.o

        Parent:
        PID=7035, PGRP=7035, CHILD1_PID=7036, CHILD2_PID=7037

        Child1:
        PID=7036, PGRP=7035, PARENT_PID=7035

        Child2:
        PID=7037, PGRP=7035, PARENT_PID=7035

        Child1 after parent exit:
        PID=7036, PGRP=7035, PARENT_PID=2070

        Child2 after parent exit:
        PID=7037, PGRP=7035, PARENT_PID=2070
```

```
Код программы:
 5 #include <stdio.h>
6 #include <unistd.h>
 7 #include <sys/types.h>
 8 #include <sys/wait.h>
10 int main(void)
11 {
12
       pid_t childPID1, childPID2;
13
       childPID1 = fork();
14
15
       if (childPID1 == -1)
16
17
18
19
20
12
22
23
23
33
33
33
33
33
44
44
44
44
45
55
55
55
55
56
57
            perror("Can't fork\n");
            return 1;
       else if (childPID1)
            childPID2 = fork();
            if (childPID2 == -1)
                 perror("Can't fork\n");
                 return 1;
            else if (childPID2)
                 printf("Parent:\t\t\tPID=%d, PGRP=%d, CHILD1 PID=%d, CHILD2 PID=%d \n",
                 getpid(), getpgrp(), childPID1, childPID2);
for (int i=0; i<2; i++)</pre>
                     int stat;
pid_t child;
                     child = wait(&stat);
                     if (child == -1)
                          printf("Wait returned with error\n");
                          return 1;
                     else
                          printf("%d finished, status=%d. Parent PID:%d\t\t", child, stat, getpid());
                          if (WIFEXITED(stat))
                               printf("Child exited with code %d\n", WEXITSTATUS(stat));
                               printf("Child terminated abnormally\n");
                     }
                 }
            else
            {
                 printf("Child2:\t\t\tPID=%d, PGRP=%d, PARENT_PID=%d \n",
                 getpid(), getpgrp(), getppid());
            }
       else
            printf("Child1:\t\t\tPID=%d, PGRP=%d, PARENT PID=%d \n",
61
62
63
            getpid(), getpgrp(), getppid());
64
       return 0:
65 }
66
```

Пример работы:

```
vsevolod@vsevolod-HP-Pavilion14:~/work/OS_bmstu/lab2$ ./wait.o
Parent: PID=5332, PGRP=5332, CHILD1_PID=5333, CHILD2_PID=5334
Child1: PID=5333, PGRP=5332, PARENT_PID=5332
Child2: PID=5334, PGRP=5332, PARENT_PID=5332
5333 finished, status=0. Parent PID:5332 Child exited with code 0
5334 finished, status=0. Parent PID:5332 Child exited with code 0
```

Код программы:

```
5 #include <stdio.h>
6 #include <unistd.h>
 7 #include <sys/types.h>
 8 #include <sys/wait.h>
10 int main(void)
11 {
12
13
        pid_t childPID1, childPID2;
childPID1 = fork();
if (childPID1 == -1)
             perror("Can't fork\n");
             return 1:
        else if (childPID1)
             childPID2 = fork();
             if (childPID2 == -1)
                  perror("Can't fork\n");
                  return 1:
             else if (childPID2)
                  printf("Parent:\t\t\tPID=%d, PGRP=%d, CHILD1 PID=%d, CHILD2 PID=%d \n",
                  getpid(), getpgrp(), childPID1, childPID2);
                  for (int i=0; i<2; i++)</pre>
                      int stat;
                      pid_t child;
                      child = wait(&stat);
                      if (child == -1)
                           printf("Wait returned with error\n");
                           return 1;
                      else
                      {
                           printf("%d finished, status=%d. Parent PID:%d\t\t", child, stat, getpid());
                           if (WIFEXITED(stat))
                                printf("Child exited with code %d\n", WEXITSTATUS(stat));
                                printf("Child terminated abnormally\n");
                      }
                 }
             else
54
55
56
57
58
60
61
62
63
66
67
68
69
77
77
77
77
78
79
            {
                 printf("Child2:\t\t\tPID=%d, PGRP=%d, PARENT_PID=%d \n",
                 getpid(), getpgrp(), getppid());
int stat = execl("demo2.o", " ",
                 if (stat == -1)
                     printf("Execl error\n");
                     return 1;
                 }
            }
       else
            printf("Child1:\t\t\tPID=%d, PGRP=%d, PARENT_PID=%d \n",
            getpid(), getpgrp(), getppid());
int stat = execl("demo1.o", " ",
            if (stat == -1)
                 printf("Execl error\n");
                 return 1;
            }
        return 0;
```

Запускаемые программы:

```
demo2.c
Открыть 🕶
                                 Сохранить
                                                  Открыть ▼
                                                               æ
                                                                                      Сохранить
                                                                                                   ≡
1 #include <stdio.h>
                                                  1 #include <stdio.h>
3 int main(void)
                                                  3 int main(void)
4 { 5
                                                  4 { 5
      printf("<<<<<<<\\n");
                                                        printf(">>>>>>\n");
                                                        printf("Second program message\n");
printf(">>>>>>>\n");
      printf("First program message\n");
printf("<<<<<<<<<\\n");</pre>
6
                                                  6
7
                                                  7
8
      return 0;
                                                  8
                                                        return 0;
                                                  9 }
9 }
```

Пример работы:

Код программы:

```
5 #include <stdio.h>
6 #include <unistd.h>
 7 #include <sys/types.h>
 8 #include <sys/wait.h>
10 #define MSG SIZE
12 int main(void)
13 {
14
       int fd[2];
       pid_t childPID1, childPID2;
15
16
       int pipe_code = pipe(fd);
if (pipe_code < 0)</pre>
17
18
19
            perror("Can\'t create pipe\n");
20
21
            return -1;
22
23
24
25
26
27
       childPID1 = fork();
       if (childPID1 == -1)
            perror("Can't fork\n");
28
            return -1;
29
30
       else if (!childPID1)
31
32
33
            printf("Child 1:\t\tPID=%d, PGRP=%d, PARENT_PID=%d \n", getpid(), getpgrp(), getppid());
34
            ssize_t code = write(fd[1], "Data from child M:1", MSG_SIZE);
35
            if (code == -1)
36
            {
37
                printf("Write error\n");
38
                return -1;
39
40
            else
                printf("Child 1 sent message\n");
41
42
43
            if(close(fd[1]) || close(fd[0]))
44
                printf("Close error\n");
return -1;
45
46
47
48
            else
49
                return 0;
50
       }
51
52
```

```
childPID2 = fork();
if (childPID2 == 0)
 53
54
55
56
57
58
59
60
61
                printf("Child 2:\t\t\PID=%d, PGRP=%d, PARENT_PID=%d \n", getpid(), getpgrp(), getppid());
                ssize_t code = write(fd[1], "Data from child N:2", MSG_SIZE);
                      printf("Write error\n");
 62
                      return -1;
 63
64
                else
 65
66
67
68
                      printf("Child 1 sent message\n");
                \textbf{if} \ (\texttt{close}(\texttt{fd}[\textcolor{red}{1}]) \ || \ \texttt{close}(\texttt{fd}[\textcolor{red}{0}]))
 69
70
71
72
73
74
75
76
77
78
80
81
                      printf("Close error\n");
                      return -1;
                      return 0;
          else if (childPID2 == -1)
                perror("Can't fork\n");
return -1;
          }
          printf("Parent:\t\t\tPID=%d, PGRP=%d, CHILD1_PID=%d, CHILD2_PID=%d \n",
getpid(), getpgrp(), childPID1, childPID2);
 82
 83
84
 85
          printf("Parent is waiting\n");
 86
87
          int stat, child;
for (int i=0; i<2; i++)</pre>
 88
 89
90
91
                child = wait(&stat);
                if (child == -1)
 92
93
94
95
96
97
98
99
                      printf("Wait returned with error\n");
                      return -1;
                else
                      printf("\$d \ finished, \ status=\$d. \ Parent \ PID:\$d\t\t", \ child, \ stat, \ getpid());
                      if (WIFEXITED(stat))
                           printf("Child exited with code %d\n", WEXITSTATUS(stat));
100
                      else
                            printf("Child terminated abnormally\n");
101
102
                }
103
104
           printf("All child process are done\n");
105
          char res1[MSG_SIZE], res2[MSG_SIZE];
ssize_t code1 = read(fd[0], res1, MSG_SIZE);
ssize_t code2 = read(fd[0], res2, MSG_SIZE);
if (code1 == -1 || code1 == -1)
106
107
108
109
110
           {
111
                printf("Read error\n");
112
113
114
                 return -1;
          printf("First message: %s\n", res1);
printf("Second message: %s\n", res2);
115
116
117
           if (close(fd[1]) || close(fd[0]))
118
119
                 printf("Close error\n");
120
121
                 return -1;
122
123
                 return 0;
124 }
```

Пример работы: vsevolod@vsevolod-HP-Pavilion14:~/work/OS_bmstu/lab2\$./prog4.o

Parent: PID=6187, PGRP=6187, CHILD1_PID=6188, CHILD2_PID=6189

Parent is waiting

Child 1: PID=6188, PGRP=6187, PARENT_PID=6187

Child 1 sent message

Child 2: PID=6189, PGRP=6187, PARENT_PID=6187

Child 2 sent message

6188 finished, status=0. Parent PID:6187 Child exited with code 0 Child exited with code 0 6189 finished, status=0. Parent PID:6187

All child process are done

First message: Data from child №1 Second message: Data from child №2

Код программы:

```
6#include <stdio.h>
7#include <unistd.h>
8#include <sys/types.h>
9#include <sys/wait.h>
     10
11 #define MSG_SIZE 21
12 typedef void (*sighandler_t)(int);
     14 int send_flag = 0;
     18 | Senio_Trag = 19 | 20 | 21 | int main(void) | 22 | { | sighandler | 24 | if (sg == 5 | 52 | if (pipe_coid) | 31 | pid_t child | 32 | int pipe_coid | 34 | if (pipe_coid) | 35 | | { | senio_Trag | 28 | 30 | int fd[2]; | 31 | pid_t child | 32 | int pipe_coid | 34 | if (pipe_coid) | 36 | perror | return | 38 | 39 | 40 | 41 | child | PIDI = 42 | if (child | PIDI = 42 | if (child | PIDI = 44 | PIDI | Freturn | 46 | PIDI | Freturn | 46 | PIDI | Freturn | 46 | PIDI | Freturn | 47 | PIDI | Freturn | 48 | P
                        \begin{array}{lll} \text{sighandler\_t sg = signal(SIGINT, send\_msg);} \\ \textbf{if (sg == SIG\_ERR)} \end{array}
                                    perror("Can\'t create signal\n");
return -1;
                        int fd[2];
pid_t childPID1, childPID2;
                       int pipe_code = pipe(fd);
if (pipe_code < 0)
{</pre>
                                    perror("Can\'t create pipe\n");
return -1;
                        childPID1 = fork();
if (childPID1 == -1)
                                    perror("Can't fork\n");
return -1;
                        }
else if (!childPID1)
{
                                    printf("Child 1:\t\tPID=%d, PGRP=%d, PARENT PID=%d \n", getpid(), getpgrp(), getppid());
                                     ssize t code = write(fd[1], "Data from child N:1", MSG SIZE);
                                                printf("Write error\n");
                                             printf("Child 1 sent message\n");
                                  if (send_flag)
    printf("Child 1 got message form parent\n");
                                               printf("\nChild 1 did not get message\n");
                                   if (close(fd[1]) || close(fd[0]))
                                               printf("Close error\n");
return -1;
                                               return 0:
                      childPID2 = fork();
if (childPID2 == 0)
                                   printf("Child 2:\t\tPID=%d, PGRP=%d, PARENT_PID=%d \n", getpid(), getpgrp(), getppid());
                                    \begin{array}{lll} ssize\_t \ code = write(fd[1], \ "Data \ from \ child \ \mbox{\em M2}", \ MSG\_SIZE); \\ if \ (code == -1) \end{array} 
                                               printf("Write error\n");
return -1;
                                              printf("Child 2 sent message\n");
                                   if (close(fd[1]) \mid\mid close(fd[0]))
                                               printf("Close error\n");
return -1;
                                  else return 0;
                      }
else if (childPID2 == -1)
{
                                   perror("Can't fork\n");
return -1;
                        printf("Parent:\t\t\t\tPID=%d, PGRP=%d, CHILD1_PID=%d, CHILD2_PID=%d \n", getpid(), getpgrp(), childPID1, childPID2);
```

```
printf("Parent is waiting\n");
int stat, child;
for (int i=0; i<2; i++)</pre>
108
109
110
111
112
113
114
115
116
117
120
121
122
123
124
125
126
127
128
131
132
133
134
135
136
137
138
139
140
141
143
144
145
146
147
148
148
149
                     child = wait(&stat);
if (child == -1)
                            printf("Wait returned with error\n");
return -1;
                     else
                            printf("%d finished, status=%d. Parent PID:%d\t\t", child, stat, getpid());
if (WIFEXITED(stat))
                                   printf("Child exited with code %d\n", WEXITSTATUS(stat));
                            else
                                   printf("Child terminated abnormally\n");
                     }
              printf("All child process are done\n");
             char res1[MSG_SIZE], res2[MSG_SIZE];
ssize_t code1 = read(fd[0], res1, MSG_SIZE);
ssize_t code2 = read(fd[0], res2, MSG_SIZE);
if (code1 == -1 || code1 == -1)
                     printf("Read error\n");
return -1;
             printf("First message: %s\n", res1);
printf("Second message: %s\n", res2);
              if (close(fd[1]) || close(fd[0]))
                     printf("Close error\n");
return -1;
             }
else
                     return 0;
```

Примеры работы:

```
vsevolod@vsevolod-HP-Pavilion14:~/work/OS_bmstu/lab2$ ./prog5.o
                                PID=4807, PGRP=4807, CHILD1_PID=4808, CHILD2_PID=4809
Parent is waiting
Child 1:
                                PID=4808, PGRP=4807, PARENT PID=4807
Child 1 sent message
Child 2:
                                PID=4809, PGRP=4807, PARENT_PID=4807
Child 2 sent message
4809 finished, status=0. Parent PID:4807
                                                                Child exited with code 0
^CChild 1 got message form parent
4808 finished, status=0. Parent PID:4807
                                                                Child exited with code 0
All child process are done
First message: Data from child №1
Second message: Data from child №2
vsevolod@vsevolod-HP-Pavilion14:~/work/OS_bmstu/lab2$ ./prog5.o
Parent:
                                PID=4810, PGRP=4810, CHILD1 PID=4811, CHILD2 PID=4812
Parent is waiting
Child 1:
                                PID=4811, PGRP=4810, PARENT PID=4810
Child 1 sent message
Child 2:
                                PID=4812, PGRP=4810, PARENT PID=4810
Child 2 sent message
4812 finished, status=0. Parent PID:4810
                                                                Child exited with code 0
Child 1 did not get message
4811 finished, status=0. Parent PID:4810
                                                                Child exited with code 0
All child process are done
First message: Data from child №1
Second message: Data from child №2
```