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~\Desktop\ING DEL SOFTWARE\SOFTWARE 2_2\SISTEMAS OPERATIVOS\Prácticas\Práctica 4\prShellBasico\job_control.h

```
1
   /*-----
   UNIX Shell Project
   function prototypes, macros and type declarations for job_control module
   Sistemas Operativos
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   Some code adapted from "Fundamentos de Sistemas Operativos", Silberschatz et al.
   ----*/
10
11
12
   #ifndef _JOB_CONTROL_H
13
   #define JOB CONTROL H
14
15
   #include <stdio.h>
   #include <stdlib.h>
17
   #include <unistd.h>
18 #include <termios.h>
19
   #include <signal.h>
   #include <sys/types.h>
20
21
   #include <sys/wait.h>
22
23
   // ----- ENUMERATIONS ------
   enum status { SUSPENDED, SIGNALED, EXITED, CONTINUED};
24
   enum job_state { FOREGROUND, BACKGROUND, STOPPED };
25
   static char* status_strings[] = { "Suspended", "Signaled", "Exited", "Continued"};
26
   static char* state_strings[] = { "Foreground", "Background", "Stopped" };
27
28
   // ----- JOB TYPE FOR JOB LIST -----
29
   typedef struct job
31
32
      pid_t pgid; /* group id = process lider id */
33
      char * command; /* program name */
      enum job_state state;
34
      struct job_ *next; /* next job in the list */
35
36
   } job;
37
   // ----- TYPE FOR JOB LIST ITERATOR -----
38
   typedef job * job_iterator;
39
40
41
42
         PUBLIC FUNCTIONS
   // -----
43
44
45
   void get_command(char inputBuffer[], int size, char *args[],int *background);
46
47
   job * new_job(pid_t pid, const char * command, enum job_state state);
48
49
   void add_job(job * list, job * item);
50
51
   int delete_job(job * list, job * item);
52
   job * get_item_bypid(job * list, pid_t pid);
53
54
   job * get item bypos(job * list, int n);
```

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```
56
57
    enum status analyze status(int status, int *info);
58
    // -----
59
60
          PRIVATE FUNCTIONS: BETTER USED THROUGH MACROS BELOW
    // -----
61
62
63
   void print_item(job * item);
64
   void print_list(job * list, void (*print)(job *));
65
66
   void terminal_signals(void (*func) (int));
67
68
   void block_signal(int signal, int block);
69
70
71
72
          PUBLIC MACROS
73
    // -----
74
75
   #define list size(list)
                         list->pgid // number of jobs in the list
76
   #define empty_list(list) !(list->pgid) // returns 1 (true) if the list is empty
77
78
   79
                           list->next // return pointer to first job
80
   #define get iterator(list)
    #define has_next(iterator)
81
                           iterator
                           ({job_iterator old = iterator; iterator = iterator->next;
    #define next(iterator)
82
    old;})
83
    #define print_job_list(list) print_list(list, print_item)
84
85
   #define restore_terminal_signals() terminal_signals(SIG_DFL)
86
87
    #define ignore terminal signals() terminal signals(SIG IGN)
88
89
    #define set_terminal(pid)
                             tcsetpgrp (STDIN_FILENO,pid)
90
   #define new process group(pid) setpgid (pid, pid)
91
92
   #define block SIGCHLD()
                           block signal(SIGCHLD, 1)
   #define unblock SIGCHLD()
block signal(SIGCHLD, 0)
93
94
95
   // macro for debugging-----
   // to debug integer i, use:
96
                            debug(i,%d);
97
    // it will print out: current line number, function name and file name, and also variable
    name, value and type
   #define debug(x,fmt) fprintf(stderr,"\"%s\":%u:%s(): --> %s= " #fmt " (%s)\n", __FILE__,
98
    __LINE__, __FUNCTION__, #x, x, #fmt)
99
100
   // -----
   #endif
101
102
103
```