

Shellproject.c.pdf



macodecena



Sistemas Operativos



2º Grado en Ingeniería del Software



Escuela Técnica Superior de Ingeniería Informática Universidad de Málaga







27/6/23, 16:50

Shell_project.c

~\Desktop\ING DEL SOFTWARE\SOFTWARE 2_2\SISTEMAS OPERATIVOS\Prácticas\Práctica 4\prShellBasico\Shell_project.c

```
1
 2
     * Decena Giménez, Macorís
 3
     * Software A
 4
 5
   UNIX Shell Project
 7
   Sistemas Operativos
    Grados I. Informatica, Computadores & Software
    Dept. Arquitectura de Computadores - UMA
10
11
   Some code adapted from "Fundamentos de Sistemas Operativos", Silberschatz et al.
12
   To compile and run the program:
13
       $ gcc Shell_project.c job_control.c -o Shell
14
15
16
        (then type ^D to exit program)
17
18
19
20
   #include <string.h>
   #include "job_control.h"
                              // remember to compile with module job_control.c
21
22
23
   #define MAX_LINE 256 /* 256 chars per line, per command, should be enough. */
24
    job * listaTareas;
25
   // Parse redirections operators '<' '>' once args structure has been built
26
27
    // Call immediately after get_commad()
28
   //
          get_command(..);
          char *file_in, *file_out;
29
   //
          parse_redirections(args, &file_in, &file_out);
30
   //
31
   //
   \ensuremath{//} For a valid redirection, a blank space is required before and after
32
   // redirection operators '<' or '>'
33
    void parse_redirections(char **args, char **file in, char **file out)
34
35
36
        *file_in = NULL;
        *file_out = NULL;
37
        char **args_start = args;
38
39
        while (*args)
40
41
            int is_in = !strcmp(*args, "<");</pre>
42
            int is_out = !strcmp(*args, ">");
            if (is_in || is_out)
43
44
45
                args++;
46
                if (*args)
47
                    if (is_in)
48
49
                         *file_in = *args;
50
                    if (is_out)
51
                         *file_out = *args;
                    char **aux = args + 1;
52
53
                    while (*aux)
54
                         *(aux - 2) = *aux;
```

VER AHORA Nueva Serie



localhost:60205/74a3e740-57df-4507-bf18-66b27dae9f4f/

```
27/6/23, 16:50
                                                       Shell_project.c
  56
                            aux++;
  57
                        }
   58
                        *(aux - 2) = NULL;
  59
                        args--;
                    }
  60
  61
                    else
  62
                        /* Syntax error */
  63
  64
                        fprintf(stderr, "syntax error in redirection\n");
  65
                        args_start[0] = NULL; // Do nothing
  66
                    }
  67
               }
               else
  68
  69
               {
   70
                    args++;
   71
               }
   72
           }
  73
       }
  74
  75
       void manejador(int signal) {
  76
           block_SIGCHLD();
  77
           job * tarea;
  78
           int status;
  79
           int info;
  80
           int pid wait = 0;
  81
           enum status status_res;
  82
  83
           for (int i = list_size(listaTareas); i >= 1; i--) {
  84
               tarea = get_item_bypos(listaTareas, i);
  85
               pid_wait = waitpid(tarea->pgid, &status, WUNTRACED | WNOHANG | WCONTINUED);
  86
  87
               if (pid_wait == tarea->pgid) {
  88
                    status_res = analyze_status(status, &info);
  89
  90
                    if (status res == SUSPENDED) {
                        printf("\nBackground pid: %d, command: %s, %s, info: %d\n\n", tarea->pgid,
  91
       tarea->command,
                       status_strings[status_res], info);
  92
  93
                        tarea->state = STOPPED;
  94
                    }
  95
                    else if (status_res == EXITED || status_res == SIGNALED) {
  96
   97
                        if (info != 255)
                            printf("\nBackground pid: %d, command: %s, %s, info: %d\n\n", tarea-
  98
       >pgid, tarea->command, status_strings[status_res], info);
  99
  100
                        delete_job(listaTareas, tarea);
                    }
 101
 102
 103
                    else if (status_res == CONTINUED)
  104
                        printf("\nBackground pid: %d, command: %s, %s, info: %d\n\n", tarea->pgid,
  105
       tarea->command, status_strings[status_res], info);
  106
                        tarea->state = BACKGROUND;
  107
                    }
               }
  108
  109
 110
           unblock_SIGCHLD();
 111
       }
 112
  113
```

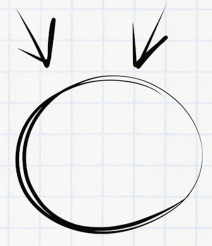
localhost:60205/74a3e740-57df-4507-bf18-66b27dae9f4f/



Imaginate aprobando el examen Necesitas tiempo y concentración

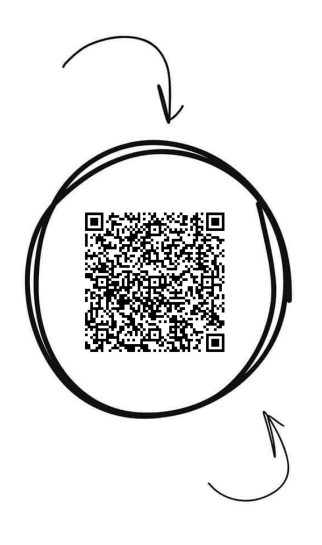
Planes	PLAN TURBO	PLAN PRO	PLAN PRO+
Descargas sin publi al mes	10 😊	40 💍	80 😊
C Elimina el video entre descargas	•	•	•
Descarga carpetas	×	•	•
Descarga archivos grandes	×	•	•
Visualiza apuntes online sin publi	×	•	•
Elimina toda la publi web	×	×	•
© Precios Anual	0,99 € / mes	3,99 € / mes	7,99 € / mes

Ahora que puedes conseguirlo, ¿Qué nota vas a sacar?



WUOLAH

Sistemas Operativos



Banco de apuntes de la



Comparte estos flyers en tu clase y consigue más dinero y recompensas

- Imprime esta hoja
- 2 Recorta por la mitad
- Coloca en un lugar visible para que tus compis puedan escanar y acceder a apuntes
- Llévate dinero por cada descarga de los documentos descargados a través de tu QR





```
27/6/23, 16:50
                                                      Shell_project.c
 114
      //
                                      MATN
 115
 116
 117
      int main(void)
 118
           char inputBuffer[MAX_LINE]; /* buffer to hold the command entered */
 119
 120
           int background;
                                        /* equals 1 if a command is followed by '&' */
           char *args[MAX_LINE/2];
                                        /* command line (of 256) has max of 128 arguments */
 121
 122
           // probably useful variables:
 123
           int pid_fork, pid_wait; /* pid for created and waited process */
                                    /* status returned by wait */
 124
           enum status status_res; /* status processed by analyze_status() */
 125
                                    /* info processed by analyze_status() */
 126
           int info;
 127
 128
           job * tarea;
 129
           int primerPlano = 0;
 130
 131
           ignore_terminal_signals();
           signal(SIGCHLD, manejador);
 132
 133
           listaTareas = new list("Tareas");
 134
 135
           char *file in = NULL;
           char *file_out = NULL;
 136
           FILE *fin = stdin;
 137
           FILE *fout = stdout;
 138
 139
           while (1)
                       /* Program terminates normally inside get_command() after ^D is typed*/
 140
 141
               printf("COMMAND->");
 142
 143
               fflush(stdout);
 144
               get_command(inputBuffer, MAX_LINE, args, &background); /* get next command */
 145
               parse_redirections(args, &file_in, &file_out);
 146
 147
               if(args[0]==NULL) continue; // if empty command
 148
               /* the steps are:
 149
 150
                    (1) fork a child process using fork()
                    (2) the child process will invoke execvp()
 151
                    (3) if background == 0, the parent will wait, otherwise continue
 152
                    (4) Shell shows a status message for processed command
 153
 154
                    (5) loop returns to get_commnad() function
               */
 155
 156
               if (strcmp(args[0], "cd") == 0) {
 157
 158
                   int dirValido = chdir(args[1]);
 159
                   if (dirValido == -1)
                       printf("\nError, directory not found\n\n");
 160
 161
                   continue;
 162
               }
 163
 164
               if (strcmp(args[0], "jobs") == 0) {
                   block_SIGCHLD();
 165
                   print_job_list(listaTareas);
 166
                   unblock_SIGCHLD();
 167
                   continue;
 168
               }
 169
 170
               if (strcmp(args[0], "fg") == 0) {
 171
 172
                   block_SIGCHLD();
 173
```

localhost:60205/74a3e740-57df-4507-bf18-66b27dae9f4f/





Puedo eliminar la publi de este documento con 1 coin

¿Cómo consigo coins?

Plan Turbo: barato

Planes pro: más coins

pierdo espacio





```
entración X
```

```
esto con 1 coin me
lo quito yo...
```

```
WOLAH
```

```
27/6/23, 16:50
                                                       Shell_project.c
 174
                   int pos = 1;
                   if (args[1] != NULL) {
 175
 176
                        pos = atoi(args[1]);
 177
 178
 179
                   tarea = get_item_bypos(listaTareas, pos);
 180
                   if (tarea != NULL) {
 181
                       primerPlano = 1;
 182
 183
                        set terminal(tarea->pgid);
 184
                        if (tarea->state == STOPPED) {
 185
                            killpg(tarea->pgid, SIGCONT);
 186
 187
                       pid_fork = tarea->pgid;
 188
                        strcpy(args[0], tarea->command);
 189
                        delete_job(listaTareas, tarea);
 190
                   }
 191
 192
                   unblock_SIGCHLD();
 193
 194
 195
               if (strcmp(args[0], "bg") == 0) {
 196
                   block_SIGCHLD();
 197
                   int pos = 1;
 198
                   if (args[1] != NULL) {
 199
                        pos = atoi(args[1]);
 200
 201
 202
                   tarea = get_item_bypos(listaTareas, pos);
 203
 204
                   if (tarea != NULL && tarea->state == STOPPED) {
                        tarea->state = BACKGROUND;
 205
 206
                        killpg(tarea->pgid, SIGCONT);
 207
 208
                   unblock_SIGCHLD();
 209
 210
                   continue;
 211
 212
               if (primerPlano == 0)
 213
 214
                   pid fork = fork();
 215
               if (pid_fork != 0) {
 216
                                        // Proceso padre
 217
 218
                   new_process_group(pid_fork);
 219
                   if (background != 1) { // Primer plano
 220
 221
                        set_terminal(pid_fork);
 222
 223
                       pid_wait = waitpid(pid_fork, &status, WUNTRACED);
 224
 225
                       set_terminal(getpid());
 226
 227
                        if (pid_wait == -1) {
 228
                            printf("\n\nError en waitpid");
 229
                            exit(-1);
 230
 231
 232
                        else if (pid_fork == pid_wait) {
                            status_res = analyze_status(status, &info);
 233
```



```
27/6/23, 16:50
                                                       Shell_project.c
  234
  235
                            if (status_res == SUSPENDED) {
  236
                                block_SIGCHLD();
  237
                                tarea = new_job(pid_fork, args[0], STOPPED);
                                add_job(listaTareas, tarea);
  238
                                printf("\nForeground pid: %d, command: %s, %s, info: %d\n\n",
  239
       pid_fork, args[0], status_strings[status_res], info);
  240
                                unblock_SIGCHLD();
  241
                            }
  242
  243
                            else if (status_res == SIGNALED) {
                                printf("\nForeground pid: %d, command: %s, %s, info: %d\n\n",
  244
       pid_fork, args[0], status_strings[status_res], info);
  245
  246
  247
                            else if (status_res == EXITED) {
  248
                                if (info != 255)
                                     printf("\nForeground pid: %d, command: %s, %s, info: %d\n\n",
  249
       pid_fork, args[0], status_strings[status_res], info);
  250
                            }
                        }
  251
  252
  253
                        primerPlano = 0;
                    }
  254
  255
  256
                    else { // Segundo plano
                        block_SIGCHLD();
  257
  258
                        tarea = new_job(pid_fork, args[0], BACKGROUND);
  259
                        add_job(listaTareas, tarea);
  260
                        printf("\nBackground job running... pid: %d, command: %s\n\n", pid_fork,
       args[0]);
  261
                        unblock_SIGCHLD();
  262
                    }
  263
  264
               }
  265
               else { // Proceso hijo
  266
  267
                    new_process_group(getpid());
  268
  269
                    if (background != 1) { // Primer plano
                        set_terminal(getpid());
  270
  271
  272
  273
                    restore_terminal_signals();
  274
  275
                    // Abrir los ficheros y hacer el dup
  276
  277
                    fin = stdin;
                    if (file_in)
  278
  279
  280
                        fin = fopen(file_in, "r");
                        if (!fin)
  281
  282
  283
                            fprintf(stderr, "Error opening file %s for reading\n", file_in);
  284
                            return 1;
  285
                        }
  286
                    }
  287
  288
                    fout = stdout;
  289
                    if (file out)
  290
```



```
27/6/23, 16:50
                                                       Shell_project.c
  291
                        fout = fopen(file_out, "w");
                        if (!fout)
  292
  293
                        {
  294
                            fprintf(stderr, "Error opening file %s for writing\n", file_out);
  295
                            return 1;
                        }
  296
 297
                    }
  298
                    // Redirection
  299
                    dup2(fileno(fin), fileno(stdin));
  300
                    dup2(fileno(fout), fileno(stdout));
  301
  302
  303
                    execvp(args[0], args);
  304
  305
                    // Restore standard input and output
                    //dup2(fileno(stdin), fileno(fin));
  306
  307
                    //dup2(fileno(stdout), fileno(fout));
  308
                    dup2(STDERR_FILENO, STDOUT_FILENO);
  309
  310
  311
                    // Close file pointers if they were opened
  312
                    if (file_in)
  313
                        fclose(fin);
                    if (file_out) {
  314
                        fclose(fout);
  315
  316
  317
                    printf("\nError, command not found: %s\n\n", args[0]);
  318
 319
  320
                                // Si execvp no se ejecuta, es porque el comando es erroneo.
               }
  321
  322
           } // end while
  323
 324 }
```

