

Relazione sul Progetto dell'Esame di **Sistemi Operativi** Anno Accademico 2016/17

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1 Primo Esercizio: Simulatore di chiamate a procedura

1.1 Descrizione dell'implementazione

L'obiettivo del primo esercizio é quello di implementare uno scheduler di processi. Quest'ultimo deve permettere all'utente di poter creare, eseguire ed eliminare i processi stessi secondo una politica di prioritá od esecuzioni rimanenti.

Abbiamo organizzato il codice in tre files: due librerie config.h e taskmanager.h ed un programma, scheduler.c. All'interno di config.h1 vengono unicamente definite due stringhe utilizzate nella formattazione dell'output. All'interno di taskmanager.h2 abbiamo invece definito la struct TaskElement, ovvero l'elemento Task, descritto da 5 campi fondamentali che rappresentano un processo all'interno della nostra implementazione:

- 1. ID: Un numero intero univoco che viene automaticamente assegnato alla creazione del task.
- 2. nameTask: Nome del task, di massimo 8 caratteri, scelto dall'utente alla creazione.
- 3. priority: Numero intero che rappresenta la prioritá del task.
- 4. remainingExe: Numero intero che rappresenta il numero di esecuzioni rimanenti (burst) del task.
- 5. *nextTask : Puntatore al task successivo

Sempre all'interno di *taskmanager.h2* vi sono le implementazioni delle operazioni che il nostro scheduler sará in grado di effettuare, definite dalle seguenti funzioni:

- setExeNumber(void): Permette l'inserimento del numero di esecuzioni rimanenti n, effettuando i controlli sulla legalità dell'input (1 < n < 99).
- setPriority(void) : Permette l'inserimento della prioritá p, effettuando i controlli sulla legalitá dell'input (1).
- setTaskName(Task*): Permette l'inserimento del nome del task, effettuando i controlli sulla lunghezza massima della stringa inserita (al massimo 8 caratteri).
- isEmptyTaskList(Task*): Esegue il controllo sulla lista di task, restituendo 0 nel caso sia vuota.
- getPreviousTask(Task*,Task*) : Restituisce il task precedente a quello dato in input.
- selectTask(Task*) : Restituisce il task con il PID richiesto dall'utente, dopo aver eseguito la ricerca nella lista.
- modifyPriority(Task*): Permette di modificare la prioritá del task selezionato.

- modifyExecNumb(Task*): Permette di modificare il numero di esecuzioni rimanenti del task selezionato.
- newTaskElement(Task*,int): Permette la creazione di un nuovo task, allocandolo in memoria con l'utilizzo di una malloc.
- printTask(Task*) : Esegue la stampa degli elementi del task coerentemente con la richiesta nella specifica dell'esercizio.
- printListTask(Task*) : Esegue la stampa dell'intera lista dei task, richiamando la funzione printTask.
- deleteTask(Task*, Task*): Permette l'eliminazione di un task dalla lista, semplicemente collegando il puntatore nextTask dell'elemento precedente al task successivo a quello che deve essere eliminato.
- executeTask(Task*) : Esegue il task in testa alla coda, eseguendo i controlli sul numero di esecuzioni rimanenti.

Le operazioni legate allo scheduling sono state poi affidate a scheduler.c3, il quale contiene le funzioni:

- getChoice(void) : Stampa il menu di scelta delle operazioni eseguibili e restituisce la risposta data in input dall'utente.
- switchPolicy(char) : Permette di modificare la politica di scheduling, passando da prioritá ad esecuzioni rimanenti.
- sortListByPriority(Task*) : Ordina la lista dei task per valori decrescenti della prioritá (max(p) = 9).
- sortListByExecution(Task*) : Ordina la lista dei task per valori decrescenti del numero di esecuzioni rimanenti (max(n) = 99).
- swapTask(Task*, Task*, Task*): Permette l'inversione dell'ordine di due task.
- main(): Main del programma.

1.2 Codice

Listing 1: config.c

```
#include <string.h>
#include <stdio.h>
#include <stdlib.h>

#include "config.h"

typedef struct TaskElement {
   int ID;
   char nameTask[9]; // the ninth element of the name must be
   int priority;
   int remainingExe;
   struct TaskElement *nextTask;
} Task;

fint setExeNumber(void);
   int setPriority(void);
   void setTaskName(Task*);
   int isEmptyTaskList(Task*);
```

```
19 Task* selectTask(Task*);
20 void modify Priority (Task*);
void modifyExecNumb(Task*);
22 Task* newTaskElement(Task*, int);
23 void print Task (Task*);
24 void printListTasks(Task*);
25 Task* deleteTask(Task*, Task*);
26 int executeTask(Task*);
27
28 /*
29 *
30 * PURPOSE: Setter remainingExe member of struct TaskElement, this function is use by
             newTaskElement\\
     * RETURN : int -> number of remaining execution
32 *
33 */
34 int setExeNumber() {
        int exeNum = 0;
3.5
36
         do {
37
             printf("\n\rInsert the number of remaning executions : ");
             scanf("%i", &exeNum);
38
              if ((exeNum < 0) | (exeNum > 99))
                 printf("\n\rError! It must be a number between 1 and 99. \n\r");
40
41
         \} while ((exeNum <= 0) || (exeNum > 99));
42
         return exeNum;
43
44 }
45
46 /*
47
48 * PURPOSE: Setter priority member of struct TaskElement, this function is use by
             newTaskElement
49
     * RETURN : int -> number of priority
50 *
51 */
52 int setPriority() {
        int priority = 0;
53
         do {
54
             printf("\n\rInsert the priority (ascending order): ");
55
              scanf("%i", &priority);
56
             if (((priority < 0) || (priority > 9))) {
  printf("\n\rError! It must be a number between 1 and 9\n\r");
57
58
59
         \} while ((priority < 0) || (priority > 9));
60
6.1
         return priority;
62 }
63
64 /*
65
66 * PURPOSE : Setter name member of struct TaskElement, this function is use by
             newTaskElement
67
     * PARAMS: Task* actualTask -> pointer of the task that want to set name
68 * RETURN : void
69 *
70 */
void setTaskName(Task *actualTask) {
         char name[256];
         do {
73
             printf("\n\rName this task (max 8 chars) : ");
74
             scanf("%s", name);
              if (strlen(name)>0 \&\& strlen(name)<=8) {
7.6
                  strcpy(actualTask->nameTask, name);
                  for (int i = strlen(name); i \le 9; i++) {
78
                     actualTask->nameTask[i] = '\0'; // this for cycle set all character of the name
79
              task with the null character
                 }
80
                  return;
81
82
              } else {
                  printf("\n\rdernessimp) rintf("\n\rdernessimp) rintf("\n\rdernes\
83
84
         while (strlen(name)>8);
printf("Something went wrong\n\rThe name of the task it will be setted -default-");
85
86
         strcpy(actualTask->nameTask, "default\0");
```

```
return;
88
89 }
90
91 /*
92 *
_{93} * PURPOSE : Check if the list is empty
94 * PARAMS : Task* firstTask -> pointer of the first (head) task of the list
95 * RETURN : int -> return 0 if the list is empty, return 1 if the list is not empty
96 *
97 */
98 int isEmptyTaskList(Task *firstTask) {
    return ! (first Task ->ID);
100 }
101
102 /*
103 *
_{104} * PURPOSE : It ask the ID of the Task and finds the Task with that ID
_{\rm 105} * PARAMS : Task* firstTask -\!\!> pointer of the first (head) task of the list
106 * RETURN : Task* -> return the pointer of the task found
107 *
108 */
109 Task* selectTask(Task* firstTask) {
     int id;
110
      printf("Select the task...\nInsert the ID : ");
      scanf("%d", &id);
112
      while (first Task -> ID != id) {
113
        first Task = first Task -> next Task;
114
         if (firstTask == NULL) {
115
           printf("\nrError! No tasks with this ID!\nr");
116
117
           return first Task;
118
       }
     }
119
      return first Task;
121 }
122
123 /*
124 *
_{\rm 125} * PURPOSE : Modify the priority of the task
_{126} * PARAMS : Task* this Task -\!\!> pointer of the task to change _{127} * RETURN : void
128 *
129 */
130 void modify Priority (Task *this Task) {
     this Task = select Task (this Task);
131
      if (thisTask == NULL) {
132
133
       return;
134
     this Task -> priority = set Priority ();
135
136
      return;
137 }
138
139 /*
140 *
141 * PURPOSE : Modify the execution number of the task
_{142} * PARAMS : Task * this Task -\!\!> pointer of the task to change _{143} * RETURN : void
144 *
145 */
146 void modify ExecNumb (Task *thisTask) {
this Task = select Task (this Task);
      if (thisTask == NULL) {
148
149
        return;
150
     thisTask->remainingExe = setExeNumber();
151
152
      return;
153 }
154
155 /*
156 *
157 * PURPOSE : Allocate a new item in the list
_{158}*PARAMS: Task* actual Task -> pointer of the last task of the list <math display="inline">_{159}*PARAMS: int\ id\ T-> the\ id\ of\ the\ new\ task
160 * RETURN : Task* -> pointer of the new last task of the list
```

```
161 *
162 */
163 Task* newTaskElement(Task *actualTask, int idT) {
     actualTask->ID = idT;
164
     setTaskName(actualTask);
     actualTask->priority = setPriority();
     actualTask->remainingExe = setExeNumber();
     (*actualTask).nextTask = malloc(sizeof(Task));
168
     return (* actualTask).nextTask;
169
170 }
171
172 /*
173 *
174 * PURPOSE : Print a single Task
175 * PARAMS : Task* this Task -> pointer of the task to print
176 * RETURN : void
177 *
178 */
179 void printTask(Task *thisTask) {
180
     printf(" | %d + %d + %s
                                                  + %d
                                                                          this Task \mathop{{-}{>}} ID \;,\;\; this Task \mathop{{-}{>}} priority \;\;,\;\; this Task \mathop{{-}{>}} name Task \;,
181
          this Task -> remaining Exe);
     printf(SEPARATOR);
183
184 }
185
186 /*
187 *
_{188} * PURPOSE : Print the list of the task
_{\rm 189} * PARAMS : Task* first —> printing start from this task _{\rm 190} * RETURN : void
191 *
192 */
193 void printListTasks(Task *first) {
    printf (SEPARATOR);
194
     printf(" | ID + PRIORITY + TASK NAME + REMAINING EXEC |\n\r");
195
     printf(SEPARATOR);
196
     Task* tmp = first;
197
     while (tmp\rightarrow ID != 0) {
198
199
        print Task (tmp);
        tmp = (*tmp).nextTask;
200
201
202 }
203
204 /*
205 *
206 * PURPOSE : Delete a Task
_{207} * PARAMS : Task* first \rightarrow pointer of the first task of the list
208 * PARAMS : Task* thisTask -> pointer of the task to delete
200 * RETURN : Task* -> return the pointer of the first task of the list
210 *
211 */
212 Task* deleteTask(Task *first , Task *thisTask) {
     if (this Task != NULL) {
213
214
        Task *tmpTask = first;
        if (thisTask == first) {
215
          tmpTask = thisTask->nextTask;
216
          thisTask->ID = thisTask->priority = thisTask->remainingExe = 0;
217
          strcpy(thisTask->nameTask, "\0");
218
          this Task -> next Task = NULL;
219
          return tmpTask;
220
        } else {
221
          while (tmpTask->nextTask == NULL) {
222
            if (tmpTask->nextTask == thisTask) {
223
               tmpTask->nextTask = thisTask->nextTask;
224
               thisTask->ID = thisTask->priority = thisTask->remainingExe =
226
               \verb|strcpy|(thisTask->|nameTask|, |"\setminus 0")|;
227
               thisTask -> nextTask = NULL;
228
               return first;
229
230
            tmpTask = tmpTask->nextTask;
231
232
233
        }
```

```
234
     printf("There is no task to delete!\n\r");
236
     return first;
237 }
238
239 /*
240 *
241 * PURPOSE : Execute a Task
242 * PARAMS : Task* thisTask -> pointer of the task to execute
243 * RETURN : Task* -> return the number of the remaining execution
244 *
245 */
246 int executeTask(Task *thisTask) {
     if (this Task != NULL) {
247
       this Task -> remaining Exe -= 1;
248
        return this Task->remaining Exe;
249
     } else if (thisTask->remainingExe == 0) {
250
        printf("This task has no more executions to be done\n\r");
       return = 0;
252
253
     }
     printf("There is no task to execute!\n\r");
     return 0;
256 }
258 /*
259 *
260 * PURPOSE : To find previous Task
261 * PARAMS : Task* first -> pointer of the first task of the list
262 * PARAMS : Task* this Task -> pointer of the following task to find
263 * RETURN : Task* -> return prevoius task of this Task
264 *
265 */
266 Task* findPreviousTask(Task* first, Task* thisTask) {
     if (first==thisTask) {
267
        printf("This Task have no Previous\n\r");
268
        return first;
269
     } else if (thisTask==NULL) {
        printf("This Task is NULL\n");
271
        return first;
272
     } else {
       Task* tempTask = first;
274
        while (tempTask->nextTask!=thisTask && tempTask->nextTask!=NULL) {
275
         t\,emp\,Task\,=\,t\,emp\,Task\!-\!\!>\!n\,ex\,t\,T\,ask\,;
276
277
        if (tempTask -> nextTask == NULL)  {
278
279
          printf("No Task found\n");
280
        return tempTask;
281
282
     }
283 }
```

Listing 2: Task Manager

```
1 m#include < string.h>
2 #include < stdio.h>
з #include <stdlib.h>
#include "taskmanager.h"
6 int getChoice(void);
7 char switchPolicy(char pol);
8 Task* sortListByPriority(Task*);
9 Task* sort List By Execution ( Task*);
10 Task* swapTask(Task*, Task*, Task*);
12 int main() {
    int idTraker = 1;
1.3
     int flag = 1;
14
     char policy =
                   'p';
15
    Task *firstTask = malloc(sizeof(Task));
16
    Task \ *lastTask = NULL; \ // \ the \ last \ Task \ is \ always \ empty
17
     printf(POINTSHEAD);
18
     printf("
                             This is a process scheduler\n\r");
19
     printf(POINTSHEAD);
20
```

```
while (flag == 1) {
21
       Task *tmpTask;
       switch (getChoice()) {
23
       case 0:
24
         printf("Bye!\n\r");
         return 0;
       case 1:
27
         if (first Task -> ID == 0) {
28
           lastTask = newTaskElement(firstTask, idTraker);
29
         } else {
3.0
            last Task = new Task Element (last Task, id Traker);
31
            if (policy == 'p')
32
              first Task = sort List By Priority (first Task);
33
34
              else if (policy == 'e') {
              first Task = sort List By Execution (first Task);
35
36
37
         idTraker += 1;
38
39
         break;
40
       case 2:
         if (!isEmptyTaskList(firstTask)) {
41
         tmpTask = findPreviousTask (firstTask, lastTask);
            if (executeTask(tmpTask) == 0) {
43
              last\,T\,a\,s\,k\ =\ t\,m\,p\,Task\,;
44
              lastTask->ID = lastTask->priority = 0;
              strcpy(lastTask->nameTask,"/0");
46
              last Task -> next Task = NULL;
47
48
            printf("\n\r");
49
50
         break;
51
       case 3:
         if (!isEmptyTaskList(firstTask)) {
           tmpTask = selectTask (firstTask);
54
            if (executeTask(tmpTask) == 0) {
              first Task = delete Task (first Task, tmpTask);
56
           }
5.7
58
         break;
59
       case 4:
60
         if (!isEmptyTaskList(firstTask)) {
61
            first Task = delete Task (first Task, select Task (first Task));
         break;
64
       case 5:
65
         if (!isEmptyTaskList(firstTask)) {
66
            modify Priority (first Task);
67
68
            if (policy == 'p')
              first Task = sort List By Priority (first Task);
           }
70
72
         break;
       case 6:
7.3
         policy = switch Policy (policy);
74
          if (policy == 'p') {
  firstTask = sortListByPriority(firstTask);
75
76
         else if (policy = 'e') {
            first Task = sort List By Execution (first Task);
78
79
         break;
80
81
       case 7:
         if (!isEmptyTaskList(firstTask)) {
82
            modify ExecNumb (first Task);
83
            if (policy == 'e') {
84
85
              first Task = sort List By Execution (first Task);
            }
86
87
         break;
88
       default:
89
90
         f \log = 0;
91
         break;
92
       if (!isEmptyTaskList(firstTask)) {
```

```
printf("\n\rScheduling Policy: ");
94
          if (policy == 'p') {
  printf("PRIORITY \n\r");
9.5
96
          \} else if (policy = 'e') {
97
             printf("REMAINING EXECUTIONS \n\r");
98
100
          printListTasks(firstTask);
        } else {
          printf("\n\rList is empty! Please insert a task first...\n\r");
102
104
105
      return 0;
106 }
107
108 /*
109 *
110 * PURPOSE : Print menu and get the choice
111 * RETURN : int -> choice of the menu
112 *
113 */
int getChoice() {
      printf("\n\rPlease select an option:\n\r");
115
      printf("0) Exit\n\r1) Create a new task\n\r2) Execute a task\n\r");
116
      printf(
          " 3) insert ID task and execute\n\r 4) Delete a task\n\r 5) Modify the PRIORITY of
118
       a - t\,a\,s\,k\,\backslash\,n\,\backslash\,r\,"\,)\;;
119
      printf (
          " 6) Switch policy (default : PRIORITY)\n\r 7) Modify the REMAINING EXECUTIONS of a
120
         task");
      int res = 0;
      p\,r\,i\,n\,t\,f\,\left(\,{}^{\rlap{"}}\,\backslash\, n\,\backslash\, r\,>\,\,{}^{\rlap{"}}\,\right)\,;
      scanf("%i", &res);
123
124
      return res;
125 }
126
127 /*
128 *
_{\rm 129} * PURPOSE : Switch the policy of the scheduler
_{130} * PARAMS : char pol \rightarrow actual policy of the scheduler
132 *
133 */
134 char switchPolicy(char pol) {
      printf("\n\rYou switched the policy of scheduling from ");
      if (pol == 'p') {
136
        printf("PRIORITY to REMAINING EXECUTIONS\n\r");
137
138
        return
      } else if (pol == 'e') {
139
        printf("REMAINING EXECUTIONS to PRIORITY \n\r");
140
        return 'p';
141
142
143
      return 'p';
144 }
145
146 /*
147 *
148 * PURPOSE : Sort list by priority (highest priority, task most important)
149 * PARAMS : Task* headTask -> pointer of the first task of the list
150 * RETURN : Task* -> new pointer of first (head) task
151 *
152 */
153 Task* sortListByPriority(Task *headTask) {
      Task *tempTask = headTask;
154
      Task *previousTempTask = tempTask;
155
      int flag = 0;
      while (!flag)
158
        flag = 1;
        tempTask = headTask;
159
        previousTempTask = tempTask;
160
        while (tempTask->ID != 0) {
161
          if (tempTask->priority < tempTask->nextTask->priority) {
162
            if (tempTask == headTask)
164
               headTask = swapTask(headTask, tempTask, tempTask->nextTask); \\
```

```
} else {
165
               previousTempTask = swapTask (previousTempTask, tempTask,
166
                   tempTask->nextTask);
168
             f\,l\,a\,g \ = \ 0\;;
169
          previousTempTask = tempTask;
          tempTask = tempTask->nextTask;
173
174
175
      return headTask;
176 }
178 /*
179 *
180 * PURPOSE : Sort list by priority (lowest remaining execution, task most important)
181 * PARAMS : Task* headTask -> pointer of the first task of the list
182 * RETURN : Task* -> new pointer of first (head) task
183 *
184
   Task* sortListByExecution(Task* headTask) {
185
      Task * tempTask = headTask;
      Task *previousTempTask = tempTask;
187
      \begin{array}{lll} {\bf i}\, {\bf n}\, {\bf t} & {\bf f}\, {\bf l}\, {\bf a}\, {\bf g} & = & 0 \, ; \end{array}
188
      while (!flag) {}
189
        flag = 1;
190
        tempTask = headTask;
        previousTempTask = tempTask;
192
        while (tempTask->ID != 0) {
193
194
          if ((tempTask->remainingExe > tempTask->nextTask->remainingExe)
               && (tempTask->nextTask->remainingExe != 0)) {
             if (tempTask == headTask) {
196
               headTask = swapTask(headTask, headTask, headTask->nextTask);
              else {
198
               previous TempTask \ = \ swapTask \ (previous TempTask \ , \ tempTask \ ,
                   tempTask->nextTask);
200
201
202
             f\,l\,a\,g \ = \ 0 \ ;
203
          previousTempTask = tempTask;
204
          tempTask = tempTask->nextTask;
205
206
207
      return head Task;
208
209 }
210
211 /*
212 *
213 * PURPOSE : Swap two task
214 * PARAMS : Task* previousTask -> pointer of the first task of the list
_{215} * PARAMS : Task* taskSwap1 -\!\!> pointer of first task to swap
216 * PARAMS :
               Task* taskSwap2 -> pointer of second task to swap
_{217} * RETURN : Task* -> pointer of the previous task
218 *
219
220 Task* swapTask(Task *previousTask, Task *taskSwap1, Task *taskSwap2) {
      if (previousTask != taskSwap1) {
        previousTask -> nextTask = taskSwap2;
        taskSwap1->nextTask = taskSwap2->nextTask;
        taskSwap2 -> nextTask = taskSwap1;
224
        return previousTask;
226
      taskSwap1->nextTask = taskSwap2->nextTask;
227
     taskSwap2->nextTask = taskSwap1;
228
      return taskSwap2;
229
230 }
```

Listing 3: scheduler.c

2 Secondo Esercizio: Esecutore di comandi

2.1 Descrizione dell'implementazione

L'obiettivo del secondo esercizo é quello di creare un esecutore di comandi UNIX che scriva, sequenzialmente o parallelamente, l'output dell'esecuzione su di un file.

Tutte le funzionalità del programma sono incluse all'interno della libreria functions.h5 e fanno uso a loro volta della libreria unistd.h. La funzione initDataFolder() si occupa di creare la cartella ed inserirvi il file di output. Essa viene generata all'interno della directory "../commandexe/data/[pid]" dove il pid é il process ID del chiamante in questione, ritornato dal getpid(). Il comando inserito dall'utente viene poi eseguito attraverso una popen(), la quale apre uno stream di scrittura/lettura su di una pipe, inserendovi l'output del comando. La funzione execCommandAndLog(char,int) genera due char[], rispettivamente il path ed il filename, quest'ultimo viene nominato attraverso il pid e l'indice di esecuzione, come richiesto dalla specifica di implementazione. Viene poi eseguito il comando ed il log dell'output: l'esecuzione viene affidata ancora una volta ad una popen() mentre la scrittura dell'output viene eseguita mediante le usuali funzioni dello stdin attraverso il descrittore di file generato precedentemente. Il codice viene eseguito nel cmd.c4, all'interno del quale vi é un ciclo while che itera fino a quando non viene inserita la stringa vuota dall'utente.

2.2 Codice

```
_1 #include <stdio.h>
2 #include < stdlib.h>
3 #include < string.h>
4 #include <unistd.h>
5 #include "functions.h"
7 #define MAX CMD LEN 100
9
  int main() {
     int k = 1;
     init Data Folder ();
     while (1) {
       char cmd[MAX CMD LEN] = "";
13
       printf("\nEnter the \%d-cmd: ", k);
14
       //read chars until \n
       scanf("%[^{n}]", cmd);
17
       getchar();
18
       printf("Cmd entered : %s\n", cmd);
       if (strlen(cmd) == 0) {
         printf("Bye!\n");
         exit (1);
       execCommandAndLog(cmd, k);
24
25
      k = k + 1:
26
27
28
     return (0);
29 }
```

Listing 4: cmd.c

```
1 /*
2 *
3 * PURPOSE : Create the data folder to store outputs
4 *
5 * RETURN : void
6 *
7 */
8 int initDataFolder() {
9    char cmd[30];
10   FILE *fp;
11   sprintf(cmd, "%s%i", "mkdir -p ../commandexe/data/", getpid());
12   fp = popen(cmd, "r");
13   if (fp == NULL) {
14      printf("[Error] - Error initialing process folder\n");
15   exit(1);
```

```
return 0;
17
18 }
19
20 /*
22 * PURPOSE : Function that execute the c command and log the output in ../commandexe/data
        /[pid]/out.[index]
24 * PARAMS : char* -> command string
25 * PARAMS : int -> index of out.[index] log
26 * RETURN : int -> 0
27 *
28 */
29 int execCommandAndLog(char* c, int index) {
     FILE * fp;
30
31
     char path [1035];
     char filename [7];
32
33
      sprintf(filename, "data/%i/%s.%i", getpid(), "out", index);
34
     FILE *f = fopen(filename, "w");
35
      if (f == NULL) {
        printf("[Error] - Error opening file!\n");
exit(1);
37
38
39
40
     // command open to read sprintf(c, "%s %s", c, "2>&1");
41
42
     fp = popen(c, "r");
43
44
      if (fp == NULL) {
45
       fprintf(f, "[Error] - Error executing the command\n");
46
47
48
     // read the output a line at a time — output it. while (fgets(path, sizeof(path) — 1, fp) != NULL) { fprintf(f, "%s", path);
49
50
51
52
53
     // closing files
54
55
     pclose(fp);
     fclose(f);
56
57
     return 0;
58
59 }
```

Listing 5: functions.h

3 Terzo Esercizio: Message passing

3.1 Descrizione dell'implementazione

L'obiettivo del terzo esercizio é l'implementazione di un client e un server che comunicano tramite pipe con nome ed eseguono routine dipendentemente dal tipo di richiesta.

Inizialmente viene eseguito il server.c12 che racchiude le sue funzionalità nei file inclusi functions.server.h8 e listmanage.h9. Il client invece include la libreria functions.client.h7. Sia client.c che server.c condividono due librerie, rispettivamente functions.inc.h10 e config.h6.

Una volta mandato in esecuzione, il server aspetta comandi dal client in linea con il formato del protocollo definito. Il protocollo definito per permettere la comunicazione tra client e server é composto da una stringa in cui le informazioni sono separate da spazio. Il server quindi si preoccupa di splittare la stringa ricevuta per avere tutte le informazioni della richiesta. Ogni richiesta é composta da una prima informazione che identifica l'ID del comando (1-5), la seconda invece l'ID del client richiedente. L'unica eccezione é fatta dal comando n °3 che oltre a queste due informazioni segue con l'ID del client destinatario e il messaggio da inviare. Abbiamo definito che l'ID di ogni client corrisponde al suo PID. Per ogni funzionalitá é definito il formato per richiederla e un esempio:

- 1. Connessione, con la quale il client si registra presso il server. \rightarrow "1 [pid richiedente]" \rightarrow "1 5555"
- 2. Richiesta elenco ID dei client registrati, con la quale si richiede al server l'elenco dei client attualmente registrati. \rightarrow "1 [pid_richiedente]" \rightarrow "1 5555"
- 3. Invio di un messaggio testuale a un altro client o a un insieme di client (specificandone l'ID). \rightarrow "1 [pid_richiedente] [pid_destinatario] [messaggio]" \rightarrow "1 5555 4444 Questo é un messaggio da recapitare"
- 4. Disconnessione, con la quale il client richiede la cancellazione della registrazione presso il server. \rightarrow "1 [pid richiedente]" \rightarrow "1 5555"
- 5. Uscita dal programma. \rightarrow "1 [pid richiedente]" \rightarrow "1 5555"

Infrastrutture e segnali previsti:

La comunicazione tra client e server per richiedere l'esecuzione di una routine avviene tramite la pipe con nome "data/pipe" (definita nel *config.h6*). Il server quando riceve una richiesta di connessione o di disconnessione aggiorna la sua lista concatenata nella quale si mantiene i client connessi. Le funzioni per interagire con questa lista sono definite in listmanage.h.

Quando il server ha la necessità di inviare informazioni ad uno specifico client si crea una pipe "data/[PID_DEST]", scrive sulla pipe e segnala l'evento al relativo client tramite segnale SIGUSR1. Il segnale SIGUSR2 invece é inviato dal server ad un client quando quest'ultimo ha richiesto l'invio di un messaggio ad un client non connesso al server. Un altro segnale intercettato sia dal client che dal server é il SIGINT. Quando questo segnale viene intercettato da un client, esso si disconnette dal server prima di terminare mentre in caso sia intercettato dal server fa terminare tutti I client connessi inviandogli lo stesso segnale SIGINT.

3.2 Codice

```
1 #define DEBUG 1 //debug mode
2 #define CMD_PIPE_NAME "data/pipe" //path to store the main named pipe
3 #define PIPES_PATH "data/" //path to store clients pipes
4 #define MAX_MSG_LEN 100
5 #define MAX_PID_LEN 100
```

Listing 6: config.h

```
1 /*
2 *
3 * PURPOSE : Show menu options
4 *
5 * RETURN : void
6 *
7 */
8 void menu(){
```

```
int menuChoice;
9
10
        printf("Menu 1\n");
printf("~~~~~\n");
11
12
        printf("1. Connect to server.\n");
13
        printf("2. Get clients connected to server.\n");
14
        printf("3. Write to client/s.\n");
printf("4. Disconnect from server.\n");
15
16
        printf("4. Disconnect from
printf("5. Exit.\n");
scanf("%d", &menuChoice);
printf("\n");
17
18
19
        switch ( menuChoice ) {
20
             case 1:
21
22
                  connect();
                   break;
23
              case 2:
24
                   getClientsID();
25
                   break;
26
              case 3:
27
28
                   send Message();
                   break;
29
              case 4:
                   disconnect();
31
                   break:
32
              case 5:
33
                   disconnect();
34
                   client Exit();
35
                   break;
36
              d\,ef\,a\,u\,l\,t\,:
37
                   printf("Please.. is not a joke. \n");\\
38
39
40
        printf("\n");
41
        menu();
42
43 }
44
45 /*
47 * PURPOSE : Connect to server
48 *
49 * RETURN : void
50 *
51 */
52 void connect(){
         \begin{array}{l} \mbox{if (connected} == 1) \{ \\ \mbox{printf ("\%s \n", "Already connected");} \end{array} 
53
54
              return;
56
57
        printf("%s\n", "Connected");
58
59
60
        char str[7];
61
        sprintf(str, "1 %d", getpid()); // puts string into buffer
62
63
        write(fd, str, sizeof(str));
64
65
        connected = 1;
66
67
        return;
68
69 }
70
71 /*
72 *
73 * PURPOSE : Request the list of the clients connected to the server
74 *
75 * RETURN : void
76 *
77 */
78 void getClientsID(){
        char str[7];
79
        char *s_pid;
80
81
```

```
82
  83
   84
                            write(fd, str, sizeof(str));
  85
  86
  87
                            return;
  88 }
  89
  90 /*
  91 *
  92 * PURPOSE : Clear old chars on a stream
  93 *
  94 * RETURN : void
  95 *
  96 */
  97 void clear_stream(FILE *in){
                            int ch;
  98
  99
                            clearerr (in);
100
101
103
                                            ch = getc(in);
                            while (ch)! = (h) \cdot (h
104
105
                            clearerr (in);
106
107 }
108
109 /*
110 *
111 * PURPOSE : Get the lenght of an int
112 *
113 * PARAMS : int -> int to measure
114 * RETURN : int -> length of the int passed
115 *
116 */
int get_int_len(int value){
                 int l=1;
118
                    while (value > 9) \{ l++; value /= 10; \}
119
                    return 1;
121 }
122
123 /*
124 *
125 * PURPOSE : Send message to client(s) menu
126 *
127 * RETURN : void
128 *
129 */
130 void sendMessage(){
                            char msg[MAX MSG LEN];
131
                            int confirm;
133
                            int i = 1;
134
135
                            //read the string message from STDIN
                            clear stream (stdin);
136
                            printf("\nEnter the message: ");
137
                            \operatorname{scanf}("\%[^{\wedge}] n | s", \operatorname{msg});
138
139
                            //output the message to the STDOUT
140
141
                            printf("Message entered : %s\n", msg);
142
143
                            //message confirm
                            printf("\nPress 1 to confirm, others to delete the message.. ");
144
                             \inf (\operatorname{scanf}("\%d", \&\operatorname{confirm}) == 1 \&\& \operatorname{confirm} == 1) \{
145
146
                                                 /confirmed
                                            if (DEBUG)
147
                                                            printf("%s\n", "Start sending..");
148
149
                                            int k = 1;
151
                                            int pid;
152
                                            while (1) {
                                                            printf("\nEnter the \%dth pid destination (letters to return to Menu): ", k);
154
```

```
155
                 if(scanf("%d", \&pid)==1){
156
                      if (DEBUG)
157
                          printf("[DEBUG] pid entered: %d\n", pid);
158
160
                      //send to pid
                      int size = 5 + get_int_len(getpid()) + get_int_len(pid) + strlen(msg);
                      char str[size];
163
                      if (DEBUG)
164
                          printf("[DEBUG] str size: %d\n", size);
165
166
                      sprintf(str, "3 %d %d %s", getpid(), pid, msg); // puts string into
167
        buffer
168
                      if (DEBUG)
                          printf("[DEBUG] string to send: '%s'\n", str);
170
                      write(fd, str, sizeof(str));
173
174
175
                      k \; = \; k \; + \; 1 \, ;
                 } else {
176
                      clear_stream(stdin);
                      break;
178
                 }
179
            }
180
181
             if (DEBUG)
182
                 printf("%s\n", "[DEBUG] End sending");
183
184
        } else {
185
186
             clear stream (stdin);
             printf("%s\n", "Message aborted");
187
188
189
190
191
        return;
192 }
194 /*
195 *
196 * PURPOSE : Disconnect from the server
197 *
198 * RETURN : void
199 *
200 */
201 void disconnect() {
202
        if(connected == 0){
             printf("\n\%s\n", "Already disconnected");
203
204
             return;
205
206
        printf("\n%s\n", "Client disconnected");
207
208
        char str[7];
209
210
        sprintf(str, "4 %d", getpid()); // puts string into buffer
211
212
213
        write(fd, str, sizeof(str));
214
        connected = 0;
215
216
        return;
217
218 }
219
220 /*
221
222 * PURPOSE : Function to exit from client execution
223 *
224 * RETURN : void
225 *
226 */
```

```
227 void client Exit() {
        close(fd);
printf("%s\n", "Bye");
228
229
        exit(0);
230
231 }
232
233 /*
234 *
235 * PURPOSE : Manage SIGINT signal (CTRL+C)
236 *
_{237} * PARAMS : int -> signal number
238 * RETURN : void
239 *
240 */
_{241} void sigHandler_1(int signumber) {
        if (signumber == SIGINT) {
242
             printf("\n{SIGNAL}\n");
243
244
             if (DEBUG)
245
246
                  printf ("
                                 [DEBUG] SIGINT catched \n");
247
             printf("{/SIGNAL}\n");
             disconnect();
249
             clientExit();
251
        return;
253
254
255 /*
256 *
257 * PURPOSE: Manage SIGUSR1 signal. When a SIGUSR1 is catched the client read from its
        named pipe
258 *
259 * PARAMS : int -> signal number
260 * RETURN : void
261 *
262 */
263 void sigHandler_2(int signumber){
264
         if (signumber == SIGUSR1) {
265
             printf("\n{SIGNAL}\n");
266
             if (DEBUG)
267
                                [DEBUG] SIGUSR1 catched\n");
                  printf ("
268
269
             //READ RESPONSE FROM PROCESS PIPE
270
             \begin{array}{ll} \textbf{char} & \textbf{s}\_\,\textbf{pid}\,[\,1\,0\,]\,; \end{array}
271
             int fd client
272
             char pipeName[20];
273
             char response [100];
274
             char *p_pipeName;
275
276
277
             sprintf(s pid, "%d", getpid());
278
279
             p pipeName = concat(PIPES PATH, s pid);
280
281
             // sprintf(p pipeName,"%s %s",PIPES PATH, s pid);
283
             {\tt strcpy\,(pipeName\,,\ p\_pipeName)\,;\ /*\ BANG!!!\ */}
284
             fd client = open(pipeName, O RDONLY); /* Open it for writing */
285
286
             if (DEBUG)
287
                  printf ("
                                 [DEBUG] Reading from: %s ...\n", pipeName);
288
289
             readLine(fd client , response);
290
             printf ("
                          Received: %s\n", response);
291
292
             close (fd client);
293
294
             char c[50];
sprintf(c, "rm -f %s",pipeName);
FILE *fp = popen(c, "r");
295
296
297
298
```

```
// closing files
299
             pclose(fp);
300
             \frac{1}{p} rintf("{{SIGNAL} \setminus n"});
301
302
        }
303
304 }
305
306 /*
307 *
308 * PURPOSE : Manage SIGUSR2 signal. When a SIGUSR2 is catched the client had tried to send
         a message to a non existing client
309 *
310 * PARAMS : int -> signal number
311 * RETURN : void
312 *
313 */
314 void sigHandler 3 (int signumber) {
315
        if(signumber == SIGUSR2) {
316
317
             printf("\n{SIGNAL}\n");
318
319
             if (DEBUG)
                 printf ("
                               [DEBUG] SIGUSR2 catched.\n");
321
             printf ("
                         Pid not found.\n");
322
323
             printf("{/SIGNAL}\n");
324
        }
325
326 }
```

Listing 7: functions.client.h

```
1 /*
2 *
3 * PURPOSE : Create the data folder to store named pipes
4 *
5 * RETURN : void
7 */
s int initDataFolder() {
    FILE * fp;
10
     fp = popen("mkdir -p data/", "r");
11
    if (fp == NULL) {
12
       printf("[Error] - Error initialing process folder\n");
1.3
14
       exit (1);
    }
15
16
17
       pclose (fp);
18
     return 0;
20 }
21
22 /*
23 *
_{24} * PURPOSE : Manage SIGINT signal (CTRL+C)
25 *
_{26} * PARAMS : int -> signal number
27 * RETURN : void
28 *
29 */
30 void sigHandler_1(int signumber) {
       if (signumber == SIGINT) {
31
           printf("\n{SIGNAL}\n");
32
            if (DEBUG)
33
                printf(" [DEBUG] SIGINT catched\n");
34
35
           int killed;
36
           remove(CMD PIPE NAME);
37
           // here we have to insert a while to send SIGINT to all clients to disconnect to
38
       this server
         killed = clients\_killer(n);
39
         if (DEBUG)
40
```

```
printf(" [DEBUG] killed %d clients\n", killed);
41
           printf("{/SIGNAL}\n");
42
43
         exit (0);
44
45
       return;
46 }
47
48 /*
49 *
50 * PURPOSE : Send text to a pid client. Create a named pipe with the destination pid value
       , write the text and send.
51 *
_{52} * PARAMS : char* -> destination pid
^{53} * PARAMS : char* -> string to send
54 * RETURN : void
55 *
56 */
57 void sendTextToClient(char* pid, char* p textToSend){
58
    char pipeName[20];
59
    char* p_pipeName;
    int fd _client;
60
    char c_textToSend[strlen(p_textToSend)+1];
61
62
     strcpy( c_textToSend, p_textToSend );
63
64
    p pipeName = (char*) malloc(strlen(PIPES PATH)+strlen(pid)+1);
6.5
    p pipeName = concat (PIPES_PATH, pid);
66
    strcpy(pipeName, p_pipeName); /* BANG!!! */
mknod(pipeName, S_IFIFO|0666, 0); /* Create named pipe */
67
68
69
     if (DEBUG)
       printf("[DEBUG] Writing '%s' (size: %lu) to '%s'\n", c textToSend, sizeof(
70
       c\_textToSend), pipeName);
71
     fd client = open(pipeName, O RDWR); /* Open it for writing */
72
73
    int res = write(fd client, c textToSend, sizeof(c textToSend));
    if (DEBUG)
74
       printf("[DEBUG] Written %d elements\n", res);
75
     // close (fd_client); /* Close pipe */
76
7.7
78 }
```

Listing 8: functions.server.h

```
1 //struct
2 struct node{
      char data[10];
      struct node *next;
5 } * head;
9 >
10 * PURPOSE : Get the number of clients connected
12 * RETURN : int -> number of clients in the list
13 *
14 */
int clients_count(){
struct node *n;
      int c=0;
      n=head:
18
      while (n!=NULL) {
19
          n=n->n ext;
20
21
          c++;
22
      return c;
23
24 }
25
26 /*
28 * PURPOSE: Append a node to the end of the concat list
29 *
```

```
31 * RETURN : void
32 *
33 */
34 void clients append (char* pid) {
        struct node *temp, * right;
35
        temp= (struct node *) malloc(sizeof(struct node));
        strcpy(temp->data, pid);
37
38
        right = (struct node *) head;
39
        while (right -> next != NULL)
 40
             right = right -> next;
 41
 42
        right -> next = temp;
 43
 44
        right=temp;
        right -> next = NULL;
 45
 46 }
 47
48 /*
 49 *
_{50} * PURPOSE : Add the first node in the concat list
51 *
_{52} * PARAMS : char *pid -> pid to add in the list
53 * RETURN : void
54 *
55 */
56 void clients_add( char* num ){
        struct node *temp;
57
        temp=(struct node *) malloc(sizeof(struct node));
58
        strcpy(temp->data, num);
59
 60
         / temp -> data = num;
        if (head== NULL) {
61
          head=temp;
62
 63
          head \rightarrow next = NULL;
64
65
        else {
          temp->next=head;
66
          head = temp;
67
68
69 }
70
71 /*
72 *
_{73} * PURPOSE : Add the (i+1)-node in the concat list
74 *
** PARAMS : char *pid -> pid to add in the list
76 * RETURN : void
77 *
78 */
79 void clients addafter(char* num, int loc){
        int i;
80
        struct node *temp, *left, *right;
81
 82
        right=head;
        for (i=1; i < loc; i++){
83
 84
             left = right;
             right = right -> next;
 85
86
        temp=(struct node *) malloc(sizeof(struct node));
87
        // temp->data=num;
88
        strcpy(temp->data, num);
89
90
        left \rightarrow next = temp;
91
92
        left=temp;
        left \rightarrow next = right;
93
94 }
95
96 /*
98 * PURPOSE : Insert a pid in the concat list
** PARAMS : char *pid -> pid to add in the list
101 * RETURN : void
102 *
103 */
```

```
104 void clients_insert(char* pid){
        int c=0;
        struct node *temp;
106
        temp=head;
        if (temp==NULL) {
108
        // printf("%s\n", "ok");
109
          clients_add(pid);
110
112
           while (temp!=NULL) {
113
               if(temp->data<pid)
114
               c++;
115
               temp=temp->next;
116
117
           if (c==0)
118
               clients_add(pid);
119
           else if (c<clients_count())
    clients_addafter(pid,++c);</pre>
120
           else
122
123
                clients append (pid);
124
125 }
126
127 /*
128 *
129 * PURPOSE : Search a client in the concat list
130 *
_{131} * PARAMS : char *pid \rightarrow pid to add in the list
132 * RETURN : void
133 *
134 */
int clients_search(char* pid){
136
        struct node *temp, *prev;
        temp=head;
137
        while (temp!=NULL) {
138
             if(strcmp(temp->data, pid)==0)
139
                  return 1;
140
141
             prev=temp;
142
             temp= temp->next;
143
144
145
        return 0;
146
147 }
148
149 /*
150 *
151 * PURPOSE : Remove a client in the concat list
153 * PARAMS : char *pid -> pid to remove
_{\rm 154} * RETURN : int -\!\!> 1 if removed, 0 otherwise
155 *
156 */
int clients_delete(char* num){
        struct node *temp, *prev;
158
        temp=head;
159
        while (temp!=NULL) {
160
             if(strcmp(temp->data,num)==0){
161
                  if(temp==head){
163
                       h ead = t emp -> n ext;
                       free(temp);
164
165
                       return 1;
166
                  else {
168
                       prev \rightarrow next = temp \rightarrow next;
                       free(temp);
169
170
                       return 1;
171
             else {
173
                  prev=temp;
174
                  temp= temp->next;
175
176
             }
```

```
177
        return 0;
178
179 }
180
181 /*
* PURPOSE : Get the pid list of the clients connnected
184 *
* * PARAMS : struct node *r
186 * RETURN : char* -> string of clients connected
187 *
188 */
189 char* clients_display(struct node *r){
190
       char* clients = NULL;
        char* toAdd;
191
        clients = malloc(0);
193
194
195
        r=head:
196
        if (r==NULL)
           return "No Clients Connected";
197
198
        while (r!=NULL) {
199
            toAdd = \&(r->data)[0];
200
            sprintf(clients, "%s %s", clients, toAdd);
201
            r=r->n ext:
202
       }
203
204
       return clients;
205
206 }
207
208 /*
209 *
210 * PURPOSE: Kill all clients connected to the server sending them a SIGINT signal
211 *
212 * PARAMS : struct node *r
213 * RETURN : int -> number of clients killed
214 *
215 */
216 int
        clients_killer(struct node *r){
217
        int pid;
       int clientsKilled = 0;
218
219
        r=head;
220
        if (r==NULL)
221
222
          return 0;
223
        while (r!=NULL) {
224
225
            pid = atoi(r->data);
            if (DEBUG)
226
                printf ( "
                             [DEBUG] pid to kill: %d\n",pid);
227
228
            kill (pid, SIGINT);
229
230
            clientsKilled += 1;
            r=r->n ext;
231
232
233
        return clientsKilled;
234
235 }
```

Listing 9: listmanage.h

```
1 /*
2 *
3 * PURPOSE : Concat two strings
4 *
5 * PARAMS : char* s1 -> first string
6 * PARAMS : char* s2 -> second string
7 * RETURN : char* -> string concatenated
8 *
9 */
10 char* concat(const char *s1, const char *s2){
11    int i s1 = 0;
```

```
int i s2 = 0;
12
13
      if (&(s1)[0] != NULL)
14
          i s1 = strlen(s1);
15
16
      if (&(s2)[0] != NULL)
17
          i_s2 = strlen(s2);
18
19
      char *result = malloc(i s1+i s2+1); //+1 for the zero-terminator
20
2.1
       //in real code you would check for errors in malloc here
22
      if(&(s1)[0] != NULL)
23
          strcpy (result, s1);
24
25
      if(&(s2)[0] != NULL)
26
          strcat (result , s2);
27
28
      return result;
29
30 }
31
32 /*
34 * PURPOSE : read a line from a file and write it in str
35 *
36 * PARAMS : int fd -> file descriptor
37 * PARAMS : char* str -> where the line read will go
* RETURN : int \rightarrow 1 if ok, 0 end-of-input
39 *
40 */
41 int readLine(int fd, char *str) {
      /* Read a single '\0'-terminated line into str from fd */
42
       /* Return 0 when the end-of-input is reached and 1 otherwise */
43
      int n;
44
      do { /* Read characters until '\0' or end-of-input */
45
      46
47
      return (n > 0); /* Return false if end-of-input */
48
49 }
```

Listing 10: functions.inc.h

```
1 #include < stdio.h>
2 #include < stdlib.h>
з #include <fcntl.h>
4 #include < sys/stat.h>
5 #include < sys/types.h>
6 #include <unistd.h>
7 #include < string.h>
8 #include < stdio.h>
9 #include < stdlib.h>
10 #include < signal.h>
11 #include < math.h>
12 #include "config.h"
14 int connected = 0;
15 char * myfifo = CMD_PIPE_NAME;
16 int fd;
18 void menu();
19 void connect();
20 void getClientsID();
void sendMessage();
22 void disconnect();
23 void client Exit();
24 void ex program(int);
void sigHandler_1(int);
void sigHandler_2(int);
void sigHandler_3(int);
29 #include "functions.inc.h"
30 #include "functions.client.h"
32 int main() {
```

```
if (DEBUG)
33
               printf("[DEBUG] pid: %d\n", getpid());
34
35
         signal(SIGINT, sigHandler_1);
signal(SIGUSR1 , sigHandler_2);
36
37
         signal(SIGUSR2, sigHandler_3);
38
39
         fd = open(myfifo, O_WRONLY);
40
41
         \label{eq:continuous_server} \begin{array}{ll} if \ (fd\!=\!=\!-1) \{ \\ printf \ ("\%s \ n" \ , \ "[ERR]: server \ is \ not \ running") \ ; \end{array}
42
43
               return 0;
44
45
46
         printf("Hello. Welcome to the client.\n");
47
         printf("Press RETURN key to continue...\n");
48
         getchar();
49
         menu();
5.0
51
52
         return 0;
53 }
```

Listing 11: client.c

```
1 #include < stdio.h>
2 #include < stdlib.h>
з #include <fcntl.h>
4 #include < sys/stat.h>
_{5} #include <sys/types.h>
6 #include <unistd.h>
7 #include < string.h>
s #include < stdio.h>
9 #include < stdlib.h>
_{10} \#include < signal.h>
11 #include "config.h"
12
13 struct node *n;
14
int initDataFolder(void);
void sigHandler_1(int);
void sendTextToClient(char*,char*);
19 #include "functions.inc.h"
20 #include "listmanage.h"
#include "functions.server.h"
23 int main(){
     init DataFolder();
24
25
     signal(SIGINT, sigHandler_1);
26
27
     \begin{array}{ccc} i\,n\,t & i\,\_\,f\,d\;;\\ i\,n\,t & i\,\_\,p\,i\,d\,\_\,m\;; \end{array}
28
29
     int i pid d;
30
31
     char cmd[100];
32
     char pid [10];
33
34
     char* p_pid_m;
35
     char* p_pid_d;
36
     char* p_msg;
37
     char* p_clientsList;
char* p_token;
38
39
40
     //init clients list
41
        head=NULL;
42
43
     int res = mknod (CMD PIPE NAME, S IFIFO | 0666, 0); /* Create named pipe */
44
     if (res!=0) {
45
        printf("\%s \ n"\ ,\ "[ERR]\ Problem\ creating\ pipe");
46
        return 1;
47
     }
48
49
```

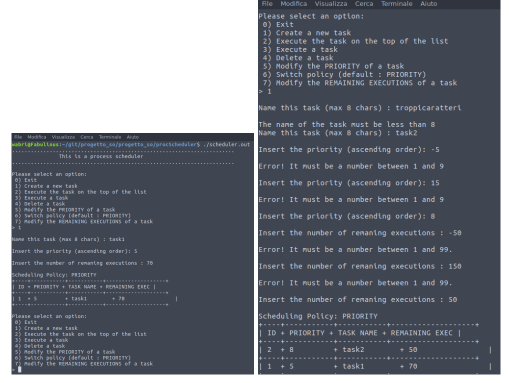
```
i fd = open (CMD PIPE NAME, O RDONLY); /* Open it for reading */
50
      i\overline{f} (i fd==-1){
5.1
        printf("%s\n", "[ERR] Problem reading pipe");
52
53
        return 1;
      }
54
55
      if (DEBUG)
56
        printf("[DEBUG] Reading from pipe %s ...\n\n", CMD_PIPE_NAME);
57
58
      while (readLine(i fd, cmd)){
59
60
        /* Receiving messages */
             if (DEBUG)
61
           printf("[DEBUG] Received: %s\n", cmd);
63
        \begin{array}{lll} char* & cmd\_detected = strtok(cmd, ""); \\ // & printf("\%s \backslash n", cmd\_detected); \end{array}
64
        char* p_pid_m = strtok(NULL, "");
66
        // printf("\overline{\%}s \setminus n", p_pid_m);
67
68
69
        strcpy(pid, p_pid_m); /* BANG!!! */
        i_pid_m = ato\overline{i}(pi\overline{d});
        if (DEBUG)
73
           printf(" [DEBUG] cmd->%s | pid m->%s\n", cmd detected, p pid m);
74
7.5
        switch (cmd_detected[0]) {
76
77
           case '1':
78
             clients_insert (pid);
             break;
79
           case '2':
80
             p_clientsList = clients_display(n);
8.1
82
             sendTextToClient(pid, p clientsList);
83
84
             if (DEBUG)
85
                printf("[DEBUG] SIGUSR1 TO PID %d\n", i pid m);
86
               /notify client through SIGNAL SIGUSR1
88
             kill\left(i\_pid\_m\,,~SIGUSR1\right);
89
             break;
90
           case '3':
91
             p pid d = strtok(NULL, "");
93
             p\_msg \ = \ st\,rt\,o\,k\;(\mathring{NULL},\ \ "\ \ ")\;;
94
95
             while (p token = strtok (NULL, ""))
96
                sprintf(p_msg, "%s %s", p_msg, p_token);
97
98
99
             _{i\,f}\;(\mathrm{DEBUG})\;\{
                printf("[DEBUG] pid_d->%s\n", p_pid_d);
101
                printf("[DEBUG] msg received: %s\n", p_msg);
103
104
             if (clients_search(p_pid_d)==1){
106
                //if the client is connected, send the message
                i_pid_d = atoi(p_pid_d);
108
109
                sendTextToClient (p_pid_d, p_msg);
//notify client through SIGNAL SIGUSR1
110
111
                kill(i_pid_d, SIGUSR1);
             } else {
113
                 double of the client who request to send this message
114
                if (DEBUG)
                   printf("[DEBUG] Client %s is not connected\n", p_pid_d);
116
117
                //send SIGUSR2 to client
118
                kill (i\_pid\_m\,,~SIGUSR2)\,;
119
             }
```

```
break;
case '4':
case '5':
  clients_delete(pid);
123
124
125
126
                     break;
127
128
129
             printf("\n\r");
130
131
132
         if (DEBUG)
  printf("%s\n", "End..");
133
134
135
         \begin{array}{c} \texttt{close (i\_fd);} \ /* \ \texttt{Close pipe */} \\ \texttt{remove(CMD\_PIPE\_NAME);} \end{array}
136
137
138 }
```

Listing 12: server.c

4 Evidenza del corretto funzionamento dei programmi

4.1 I Esercizio



(a) inserimento

(b) inseriemento con errore

(c) inserimento e ordinamento

Figure 1: Creazione di un nuovo task

(a) switch della politica di scheduling

(b) inserimento e ordinamento

(c) switch della policy e modifica della prioriá

Figure 2: Mantenimento dell'ordinamento della lista dei task e modifica ai parametri

(b) Esecuzione del task in testa per policy con prioritá

(a) singola esecuzione di un task

 $(\ensuremath{\mathbf{c}})$ Esecuzione del task in testa per esecuzioni rimanenti

Figure 3: Esecuzioni varie dei task

(a) eliminazione di tutti i task

(b) uscita dal programma

Figure 4: Eliminazione dei task ed uscita dal programma

```
List is empty! Please insert a task first...

Please select an option:
0) Exit
1) Create a new task
2) Execute the task on the top of the list
3) Execute a task
4) Delete a task
5) Modify the REMAINING EXECUTIONS of a task
6) Switch a policy:
1) Official and the selection option:
1) Create and task
6) Switch policy:
1) Create and task
1) Delete a task
1) Delete a task
2) Execute the task on the top of the list
3) Execute the task on the top of the list
3) Execute a task
4) Delete a task
6) Switch policy:
1) Create and task
1) Delete a task
1) Delete a task
1) Delete a task
2) Execute the task on the top of the list
2) Execute and task
3) Execute a task
4) Delete a task
4) Delete a task
6) Execute the task on the top of the list
1) Create and task
2) Execute the task on the top of the list
1) Create and task
2) Execute the task on the top of the list
3) Execute a task
4) Delete a task
4) Delete a task
6) Execute the task on the top of the list
1) Create and task
2) Execute the task on the top of the list
3) Execute the task on the top of the list
3) Execute the task on the top of the list
4) Delete a task
6) Switch policy:
1) Create and task
2) Execute the task on the top of the list
3) Execute the task on the top of the list
4) Delete a task
6) Switch policy:
1) Create and task
2) Execute the task on the top of the list
3) Execute the task on the top of the list
4) Delete a task
6) Switch policy:
1) Create and task
2) Execute the task on the top of the list
3) Execute the task on the top of the list
4) Delete a task
6) Switch policy:
1) Create and task
2) Execute the task on the top of the list
3) Execute the task on the top of the list of the task on the top of the list of the task on the top of the list of the task on the top of the list of the task on the top of the list of the task on the top of the list of the task on the top of the list of task of the task on the top of the list of task of the ta
```

(a) esecuzione a lista vuota

(b) esecuzione per ID a lista vuota

```
List is empty! Please insert a task first...

Please select an option:
0) Exit
1) Create a new task
2) Execute the task on the top of the list
3) Execute a task
4) Delete a task
5) Modify the PRIORITY of a task
6) Switch policy (default : PRIORITY)
7) Modify the REMAINING EXECUTIONS of a task
> 4
Select the task...
Insert the ID : 10

Error! No tasks with this ID!
There is no task to delete!

List is empty! Please insert a task first...

Please select an option:
0) Exit
1) Create a new task
2) Execute the task on the top of the list
3) Execute a task
4) Delete a task
5) Modify the PRIORITY of a task
6) Switch policy (default : PRIORITY)
7) Modify the REMAINING EXECUTIONS of a task
> \| \| \| \|
```

(c) eliminazione per ID a lista vuota

Figure 5: Esecuzioni a lista vuota

```
List is empty! Please insert a task first...
Please select an option:
0) Exit
1) Create a new task
 2) Execute the task on the top of the list
 3) Execute a task
 4) Delete a task
5) Modify the PRIORITY of a task
Switch policy (default : PRIORITY)
 7) Modify the REMAINING EXECUTIONS of a task
Select the task...
Insert the ID : 1
Error! No tasks with this ID!
List is empty! Please insert a task first...
Please select an option:
 1) Create a new task
 2) Execute the task on the top of the list
 3) Execute a task
4) Delete a task
5) Modify the PRIORITY of a task
6) Switch policy (default : PRIORITY)
7) Modify the REMAINING EXECUTIONS of a task
```

(a) modifica della prioritá a lista vuota

```
List is empty! Please insert a task first...
Please select an option:
 1) Create a new task
 2) Execute the task on the top of the list
 3) Execute a task
4) Delete a task
5) Modify the PRIORITY of a task
6) Switch policy (default : PRIORITY)
 7) Modify the REMAINING EXECUTIONS of a task
Insert the ID : 4
Error! No tasks with this ID!
List is empty! Please insert a task first...
Please select an option:
0) Exit
 1) Create a new task
2) Execute the task on the top of the list3) Execute a task
4) Delete a task
 5) Modify the PRIORITY of a task
6) Switch policy (default : PRIORITY)
 7) Modify the REMAINING EXECUTIONS of a task
```

(b) modifica del n.esec. a lista vuota

Figure 6: Modifiche a lista vuota

4.2 II Esercizio

(a) esecuzioni di 1s

```
yuri@yuri-N550JK:~/Desktop/progetto_so/progetto_so/commandexe$ ./cmd.o

Enter the 1-cmd: ls

Cmd entered : ls

Enter the 2-cmd:
```

(b) esecuzioni di df -h

```
yuri@yuri-N550JK:~/Desktop/progetto_so/progetto_so/commandexe$ ./cmd.o
Enter the 1-cmd: ls
Cmd entered : ls
Enter the 2-cmd: df -h
Cmd entered : df -h
Enter the 3-cmd: 
Enter the 3-cmd:
```

(a) esecuzioni di free

(b) uscita dal programma

4.3 III Esercizio

```
File Edit View Search Terminal Help
yurt@yurt.HSSOX:-/Desktop/progetto_so/progetto_so/nessageExchange$ ./client.o
[DEBUG] pid: 6864
Hello. Welcome to the client.
Press RETURN key to continue...

**Press RETURN key to continue...
```

(a) lancio del client con pid 6864

(b) comparsa del menu

```
File Edit View Search Terminal Help
rurl@yurl=N5503K:-/Desktop/progetto_so/progetto_so/messageExchange$ ./client.o
iDEBUG] pid: 6864
iello. Welcome to the client.
ress RETURN key to continue...
   Connect to server.
Get clients connected to server.
Write to client/s.
Disconnect from server.
Exit.
Connected
  Connect to server.
Get clients connected to server.
Write to client/s.
Disconnect from server.
Exit.
```

(a) connessione del client 6864 al server

```
File Edit View Search Terminal Help
yurt@yurt-NSS07K:-/Desktop/progetto_so/progetto_so/messageExchange$ ./cllent.o
| DEBUG| pid: 6932
| Hello. Netcome to the client.
Press RETURN key to continue...
    Connect to server.
Get clients connected to server.
Write to client/s.
Disconnect from server.
Exit.
Connected
  enu 1

. Connect to server.
. Get clients connected to server.
. Write to client/s.
. Disconnect from server.
. Exit.
```

(b) connessione del client 6932 al

```
File Edit View Search Terminal Help
yurtsyurt-Nt505X-/Posktop/progetto_so/progetto_so/messageExchange$ ./server.o
[DEBUG] Received: 1 8864
[DEBUG] Received: 1 8864
[DEBUG] Received: 1 9932
[DEBUG] cnd->1 | pld_m->6932
[DEBUG] cnd->1 | pld_m->6932
```

(a) Connessioni dei client 6864 e 6932 lato server

(b) Richiesta da parte di 6932 dei client connessi

```
File Edit View Search Terminal Help
yur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Lypur-Ly
```

(c) Risposta del server a 6932

Figure 11: Connessioni e richiesta dei client connessi

```
File Edit View Search Terminal Help

5. Exit.

1. Connected

Menu 1

1. Connect to server.
2. Get clients connected to server.
3. Write to client/s.
4. Disconnect from server.
5. Exit.
2. Get clients connected to server.
3. Write to client/s.
4. Disconnect from server.
5. Exit.
6. Disconnect from server.
5. Exit.
6. Size to client/s.
6. Disconnect from server.
7. Write to client/s.
8. Disconnect from server.
8. Write to client/s.
9. Disconnect from server.
9. Exit.
8. Size to client/s.
9. Disconnect from server.
9. Exit.
8. Size to client/s.
9. Disconnect from server.
9. Exit.
8. Size to client/s.
9. Disconnect from server.
9. Exit.
8. Size to client/s.
9. Disconnect from server.
9. Exit.
9. Size to client/s.
9. Disconnect from server.
9. Exit.
9. Size to client/s.
9. Disconnect from server.
9. Exit.
9. Size to client/s.
9. Disconnect from server.
9. Exit.
9. Size to client/s.
9
```

(a) 6932 invia un messaggio a 6864

```
File Edit View Search Terminal Help
yur14yur1-NS50X:-/Desktop/progetto_so/progetto_so/nessageExchange$ ./server.o

[DEBUG] Received: 1 6864
[DEBUG] Received: 1 6864
[DEBUG] Received: 1 6932
[DEBUG] Received: 1 6932
[DEBUG] Cnd->1 | pld_m->6932
[DEBUG] Received: 2 6932
[DEBUG] Received: 2 6932
[DEBUG] Writing ' 6864 6932' (size: 11) to 'data/6932'
[DEBUG] Writing ' 6864 6932' (size: 11) to 'data/6932'
[DEBUG] SIGUSRI 10 PID 6932
[DEBUG] Received: 3 6932 6864 Questo è un messaggio da inviare.
[DEBUG] Received: 3 6932 6864 Questo è un messaggio da inviare.
[DEBUG] Received: 3 6932 6864 Questo è un messaggio da inviare.
[DEBUG] Received: 3 6932 6864 Questo è un messaggio da inviare.
[DEBUG] Received: 3 6932 6864 Questo è un messaggio da inviare.
[DEBUG] Kriting Questo è un messaggio da inviare.
```

(b) Risposta del server alla richiesta di 6932

(c) Ricezione del messaggio da parte di 6864

Figure 12: Message passing

```
File Edit View Search Terminal Help
4. Disconnect from server.
5. EXIT.

2

Menu 1
1. Connect to server.
1. Get clients connected to server.
2. Write to clients,
3. Write to clients,
4. Disconnect from server.
5. EXIT.

(SIGNAL)
[DEBUG] SIGUSR1 catched
[DEBUG] Reading from: data/6932 ...
Received: 6864 6932
(/SIGNAL)

Enter the message: Questo è un messaggio da inviare.
Message entered: Received: Rec
```

(a) Gestione dell'errore nell'invio di un messaggio ad un client inesistente

```
File Edit View Search Terminal Help
yurl@yurl=NSSO31:-/Desktop/progetto_so/progetto_so/nessageExchange$ ./server.o

[DEBUC] Recelved: 1 6864
[DEBUC] Recelved: 1 6864
[DEBUC] Cnd->1 | pid_n->6832
[DEBUC] Cnd->1 | pid_n->6932
[DEBUC] Cnd->1 | pid_n->6932
[DEBUC] Cnd->2 | pid_n->6932
[DEBUC] Cnd->2 | pid_n->6932
[DEBUC] Writing ' 6864 6932' (size: 11) to 'data/6932'
[DEBUC] Writing ' 6864 6932' (size: 11) to 'data/6932'
[DEBUC] SIGUSRI TO PID 6932

[DEBUC] SIGUSRI TO PID 6932
[DEBUC] Received: 3 6932 6864 Questo è un messaggio da înviare.
[DEBUC] Mriting 'Questo è un messaggio da înviare.
[DEBUC] Writing 'Questo è un messaggio da înviare.
[DEBUC] Writing 'Questo è un messaggio da înviare.
[DEBUC] Writing 'Questo è un messaggio da înviare.
[DEBUC] Received: 3 6932 123 Questo è un messaggio da înviare.
[DEBUC] Received: 3 6932 123 Questo è un messaggio da înviare.
[DEBUC] Received: 3 6932 123 Questo è un messaggio da înviare.
[DEBUC] Grange received: Questo è un messaggio da înviare.
[DEBUC] Grange received: Questo è un messaggio da înviare.
[DEBUC] Grange received: Questo è un messaggio da înviare.
[DEBUC] Grange received: Questo è un messaggio da înviare.
```

(b) Gestione dell'errore nell'invio di un messaggio ad un client inesistente lato server

Figure 13: Errori

```
File Edit View Search Terminal Help
Vierlayur-LipsSant-/Desktop/progetto_so/progetto_so/messageExchange$ ./client.o
[DEBUG] pid: 8844
Hello. Welcome to the client.
Press RETURN key to continue...

Menu 1

1. Connect to server.
2. Get clients connected to server.
3. Write to client/s.
4. Disconnect from server.
5. Exit.
5.
1.
1.
1. Connected
Menu 1

2. Connected
Menu 1

3. Connect to server.
5. Exit.
(SIGNAL)
[DEBUG] SIGUSA1 catched
[DEBUG] SIGUSA1 catched
[DEBUG] Reading from: data/d864 ...
Received: Questo è un messaggio da inviare.
(ISIGNAL)
[Cient disconnected
Menu 1

1. Connect to server.
2. Get client server.
3. Connected: Questo è un messaggio da inviare.
(ISIGNAL)
[DEBUG] SIGUSA1 catched
[DEBUG] Reading from: data/d864 ...
Received: Questo è un messaggio da inviare.
(ISIGNAL)
[Cient disconnected
Menu 1

1. Connect to server.
5. Exit.
6. Connect to server.
6. Get clients connected to server.
7. Connect to server.
7. Connect to server.
8. Connect to server.
8. Exit.
8. Exit
```

(a) Disconnessione di 6864 dal server

```
File Edit View Search Terminal Help
yurl@yurl-NS50NX:-/Desktop/progetto_so/progetto_so/messageExchange$ ./server.o

[DEBUG] Recctved: 1 8864
[DEBUG] Cnd->1 | pid_m->6864

[DEBUG] Recctved: 1 9822
[DEBUG] Cnd->1 | pid_m->6932
[DEBUG] Recctved: 2 9932
[DEBUG] Recctved: 2 9932
[DEBUG] Recctved: 2 9932
[DEBUG] Recctved: 2 9932
[DEBUG] Recctved: 3 8864 6932' (size: 11) to 'data/6932'
[DEBUG] Written 11 elements
[DEBUG] SiculsR1 10 PID 6932
[DEBUG] SiculsR1 10 PID 6932
[DEBUG] SiculsR1 10 PID 6932
[DEBUG] Recctved: 3 9932 6864 Questo è un messaggio da inviare.
[DEBUG] Recctved: 3 9932 213 Questo è un messaggio da inviare.
[DEBUG] Recctved: 3 9932 213 Questo è un messaggio da inviare.
[DEBUG] Written 33 elements
[DEBUG] Recctved: 3 9932 213 Questo è un messaggio da inviare.
[DEBUG] Recctved: 3 9932 213 Questo è un messaggio da inviare.
[DEBUG] Recctved: 3 9932 113 Questo è un messaggio da inviare.
[DEBUG] Recctved: 3 9932 110 (m->6932
[DEBUG] Recctved: 3 9932 110 (m->6864
[DEBUG] Recctved: 4 6864
```

(b) Risposta del server

```
File Edit View Search Terminal Help

Connected

Menu 1

1. Connect to server.
2. Get clients connected to server.
3. Write to Client/s.
6. Disconnect from server.
7. Seatt.
8. Connect from server.
8. Connect from server.
9. Get Clients connected to server.
9. Get Clients connected

Menu 1
1. Connect to server.
9. Get Clients connected to server.
9. Write to Client/s.
9. Disconnect from server.
9. Eatt.
9. Eatt.
9. Connect from server.
9. Eatt.
9. Seat Clients connected to server.
9. Write to Client/s.
9. Disconnect from server.
9. Eatt.
1. Connect to server.
9. Eatt.
1. Connect to server.
9. Eatt.
1. Connect to server.
9. Get clients connected to server.
9. Factive Client/s.
1. Connect from server.
9. Eatt.
1. Connect from server.
9. Get Clients connected to server.
1. Factive Client/s.
9. Disconnect from server.
9. Eatt.
1. Connect to server.
9. Eatt.
1. Connect to server.
9. Eatt.
1. Connect to server.
9. Eatt.
1. Connect from server.
9. Eatt.
9.
```

(c) Richiesta dei client connessi al server

Figure 14: Disconnessione

(a)

```
File Edit View Search Terminal Help

Recectved: 6864 6932
(/SIGNAL)
3

Enter the message: Questo è un messaggio da inviare.
Message entered: Questo è un messaggio da inviare.

Forest it to confirm, others to delete the message. 1
Start sending..

Enter the 1th pid destination (letters to return to Menü): 6864
[DEBUG] string to send: '3 6932 6864 Questo è un messaggio da inviare.'

Enter the 2th pid destination (letters to return to Menü): 123
[DEBUG] pid entered: 123
[DEBUG] string to send: '3 6932 123 Questo è un messaggio da inviare.'

Enter the 3th pid destination (letters to return to Menü):
(SIGNAL)
[DEBUG] SIGUSR2 catched.
Pid not found.
(/SIGNAL)
[DEBUG] SIGUSR2 catched.
Pid not found.
(JEBUG] SIGUSR3 catched.
PID REBUG] SIGUSR3 catched.
PI
```

(b)

Figure 15: Killall e disconnessione