

Rapport pour Projet Réseau TM1A

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Résumé

Ébauche de rapport reseau *Bombberman*

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Première partie
Preamble

Deuxième partie

Projet réseau

1 Objectifs

2 Méthode de travail

3 Analyse du modèle

4 Algorithme et implémentation

4.1 Protocoles

4.2 Choix techniques

5 Améliorations effectues

5.1 Collisions sur les bombes

5.2 Gestion de déconnexion

6 Bilan et critique

Troisième partie

Annexes

A Moodle

<https://moodle1.u-bordeaux.fr/course/view.php?id=3671>

B Code Source

B.1 Network.py

```
1  # -*- coding: Utf-8 -*-
2  # Author: aurelien.esnard@u-bordeaux.fr
3
4  import socket
5  import select
6  import threading
7  import sys
8  from model import *
9
10 #####
11 #                                     AUXILLARY FUNCTION NETWORK
12 #                                     #
13 #####
14 #Size taken to the socket's buffer
15 SIZE_BUFFER_NETWORK = 2056
16 TIMEOUT = 20
17
18
19 class Command_Network:
20
21     def __init__(self, model, isServer):
22         self.model = model;
23         self.isServer = isServer;
24
25
26     '''
27         #Commands
28         -----
29
30         #End for big transmissions with loops.
31         END
32
33         #Send a message to the client
34         MSG <msg>
35
36         #Send error and close the client
37         ERROR <msg>
38
39         #Connection player
40         CON <nicknamePlayer>
41
42         #Transmit map
43         MAP <namemap>
44
45         #Move player
46         MOVE <nicknamePlayer> <direction>
47
48         #Add player
49         A_PLAY <nicknamePlayer> <isplayer> <kind> <posX> <posY>
50         <health>
51
52         #Add bomb
53         A_BOMB <pos X> <pos Y> <range> <countdown>
54
55         #Drop Bomb
56         DP_BOMB <nicknamePlayer> <range> <countdown>
```

```

57     #Add fruit
58     A_FRUIT <kind> <pos X> <pos Y>
59
60     #Synchronisation of life
61     S_LIFE <nicknamePlayer> <health>
62
63     #Kill player
64     KILL <nicknamePlayer>
65
66     #Disconnection of the client
67     QUIT <nicknamePlayer>
68
69     #TOADD
70     -send map
71
72
73     '''
74     '''
75     Encode les commandes pour l'envoi réseau.
76     En cas de commande inconnu, retourne None.
77     '''
78     def enc_command(self, cmd):
79         cmd.replace('\\', '')
80
81         #print ("ENC")
82         #print (cmd)
83         #print ()
84
85         if cmd.startswith("CON"):
86             cmd = cmd.split("_")
87             return str("CON_" + cmd[1] + "_\\").encode()
88
89         elif cmd.startswith("MSG"):
90             cmd = cmd.partition("_")
91             return str("MSG_" + cmd[2] + "_\\").encode()
92
93         elif cmd.startswith("ERROR"):
94             cmd = cmd.partition("_")
95             return str("ERROR_" + cmd[2] + "_\\").encode()
96
97         elif cmd.startswith("MAP"):
98             cmd = cmd.split("_")
99             return str("MAP_" + cmd[1] + "_\\").encode()
100
101         elif cmd.startswith("A_PLAY"):
102             cmd = cmd.split("_")
103             return str("A_PLAY_" + cmd[1] + '_' + cmd[2] + '_' +
104 cmd[3] + '_' + cmd[4] + '_' + cmd[5] + '_' + cmd[6] + '_' +
105 "\\").encode()
106
107         elif cmd.startswith("MOVE"):
108             cmd = cmd.split('_')
109             return str("MOVE_" + cmd[1] + '_' + cmd[2] + '_' +
110 "\\").encode()
111
112         elif cmd.startswith("A_BOMB"):
113             cmd = cmd.split("_")
114             return str("A_BOMB_" + cmd[1] + '_' + cmd[2] + '_' +
115 cmd[3] + '_' + "\\").encode()
116
117         elif cmd.startswith("DP_BOMB"):
118             cmd = cmd.split("_")

```

```

115         return str("DP_BOMB_" + cmd[1] + '_' + cmd[2] + '_' +
cmd[3] + "_\\").encode()
116
117     elif cmd.startswith("A_FRUIT"):
118         cmd = cmd.split("_")
119         return str("A_FRUIT_" + cmd[1] + '_' + cmd[2] + '_' +
cmd[3] + "_\\").encode()
120
121     elif cmd.startswith("S_LIFE"):
122         cmd = cmd.split('_')
123         return str("S_LIFE_" + cmd[1] + '_' + cmd[2] + "_
\\").encode()
124
125     elif cmd.startswith("KILL"):
126         cmd = cmd.split('_')
127         return str("KILL_" + cmd[1] + "_\\").encode()
128
129     elif cmd.startswith("QUIT"):
130         cmd = cmd.split('_')
131         return str("QUIT_" + cmd[1] + "_\\").encode()
132
133     elif cmd.startswith("END"):
134         cmd = cmd.split("_")
135         return str("END_" + "\\").encode()
136
137     return None;
138
139     '''
140     Decode les commandes.
141     Adapte le modèle et renvoi une liste de string correspondant
aux commandes.
142     Return None en cas de commandes inconnus.
143     '''
144     def dec_command(self, msg):
145
146         listCmds = msg.decode()
147         listCmds = listCmds.split('\\')
148         #print ("BUFFER")
149         #print (listCmds)
150
151         listValid = []
152
153         while (listCmds != [] and listCmds[0] != ''):
154
155             cmd = listCmds[0]
156             cmd = cmd.replace ('\\', '_')
157             #print ("DEC")
158             #print (cmd)
159             #print ()
160             del listCmds[0]
161
162             if cmd.startswith("CON_"):
163                 cmdtmp = cmd.split('_')
164                 listValid.append(cmd)
165
166             elif cmd.startswith("MSG_"):
167                 cmdtmp = cmd.partition('_')
168                 print (cmdtmp[2])
169                 listValid.append(cmd)
170
171             elif cmd.startswith("ERROR_"):
172                 cmdtmp = cmd.partition('_')

```

```

173         print ("ERROR: " + cmdtmp[2])
174         sys.exit(1)
175
176     elif cmd.startswith("MAP_"):
177         cmdtmp = cmd.split(' ')
178         self.model.load_map(cmdtmp[1])
179         listValid.append(cmd)
180
181     elif cmd.startswith("MOVE_"):
182         cmdtmp = cmd.split(' ')
183         nickname = cmdtmp[1]
184         direction = int(cmdtmp[2])
185         if direction in DIRECTIONS:
186             try:
187                 self.model.move_character(nickname,
direction)
188             except:
189                 listValid.append(str("MSG_You_are_dead_
!!"))
190             pass
191             listValid.append(cmd)
192
193     elif cmd.startswith("A_PLAY_"):
194         cmdtmp = cmd.split(' ')
195
196         self.model.add_character(cmdtmp[1], bool(int(cmdtmp[2])), int(cmdtmp[3]), (int(cmdtmp[4]),
int(cmdtmp[5])), int(cmdtmp[6]))
197         listValid.append(cmd)
198
199     elif cmd.startswith("A_BOMB_"):
200         cmdtmp = cmd.split(' ')
201         self.model.bombs.append(Bomb(self.model.map,
(int(cmdtmp[1]), int(cmdtmp[2])), int(cmdtmp[3]), int(cmdtmp[4])))
202         listValid.append(cmd)
203
204     elif cmd.startswith("DP_BOMB_"):
205         cmdtmp = cmd.split(' ')
206         try:
207             self.model.drop_bomb(cmdtmp[1],
int(cmdtmp[2]), int(cmdtmp[3]))
208         except:
209             listValid.append(str("MSG_You_are_dead_!!"))
210             pass
211             listValid.append(cmd)
212
213     elif cmd.startswith("A_FRUIT_"):
214         cmdtmp = cmd.split(' ')
215         self.model.add_fruit(int(cmdtmp[1]),
(int(cmdtmp[2]), int(cmdtmp[3])))
216         listValid.append(cmd)
217
218     elif cmd.startswith("S_LIFE_"):
219         cmdtmp = cmd.split(' ')
220         player = self.model.look(cmdtmp[1])
221         if player != None:
222             player.health = int(cmdtmp[2])
223         else:
224             listValid.append(str("KILL_" + cmdtmp[1]))
225             pass
226
227     elif cmd.startswith("KILL_") or cmd.startswith("QUIT_
"):

```



```

227         cmdtmp = cmd.split(' ')
228         try:
229             self.model.kill_character(cmdtmp[1]);
230             print (cmd)
231         except:
232             pass
233
234         listValid.append(cmd)
235
236         elif cmd.startswith("END"):
237             cmdtmp = cmd.split(' ')
238             listValid.append(cmd)
239
240         else:
241             return None
242
243     return listValid;
244
245
246
247
248
249
250
251 #####
252 #                                     NETWORK SERVER CONTROLLER
253 #####
254
255 class NetworkServerController:
256
257     def __init__(self, model, port):
258         self.port = port;
259         self.cmd = Command_Network(model, True)
260         self.soc = socket.socket(socket.AF_INET6,
socket.SOCK_STREAM);
261         self.soc.setsockopt(socket.SOL_SOCKET,
socket.SO_REUSEADDR, 1);
262         self.soc.bind((' ', port));
263         self.soc.listen(1);
264         self.socks = {};
265         self.afk={}
266         self.socks[self.soc] = "SERVER";
267
268     '''
269     Connection d'un nouveau client, initialise ses champs
270     '''
271     def clientConnection(self, sockserv):
272         newSock, addr= sockserv.accept()
273         msg = newSock.recv(SIZE_BUFFER_NETWORK)
274
275         listcmd = self.cmd.dec_command(msg)
276
277         if (listcmd!=None and listcmd[0].startswith("CON")):
278             nick= listcmd[0].split(" ")[1]
279             validNick = True
280             Afk = False
281             for s in self.socks:
282                 if self.socks[s]== nick and s not in self.afk:
283                     print ("Error_command_init_new_player, name_
already_use.")

```

```

284 newSock.sendall(self.cmd.enc_command(str("ERROR_command_init_
new_player, name_already_use.")))
285         validNick = False
286         newSock.close();
287         if s in self.afk:
288             Afk=True
289
290     if validNick :
291         self.socks[newSock]= nick
292         if not Afk :
293             self.cmd.model.add_character(nick, False)
294         else:
295             for s in self.afk:
296                 if self.socks[s]==nick:
297                     self.afk.pop(s)
298                     self.socks.pop(s)
299                     s.close()
300                     break
301
302         print("New_connection")
303         print(addr)
304
305         # envoyer map, fruits, joueurs, bombes
306         self.initMap(newSock);
307         self.initFruits(newSock)
308         self.initBombs(newSock)
309         self.initCharacters(newSock, Afk)
310         newSock.sendall(self.cmd.enc_command(str("END")))
311     else:
312         print("Error_command_init_new_player")
313         newSock.close();
314
315     '''
316     Doit renvoyer aux autres destinataires
317     '''
318     def re_send(self, sockSender, cmd):
319         for sock in self.socks:
320             if sock != self.soc and sock != sockSender:
321                 try :
322                     sock.sendall(self.cmd.enc_command(cmd))
323                 except:
324                     print(self.socks[sock])
325                     print(cmd)
326                     print("Error_message_not_have_been_sent.")
327
328     '''
329     Initialise les characters à envoyer
330     '''
331     def initCharacters(self, s, afk):
332         for char in self.cmd.model.characters:
333             if (char.nickname == self.socks[s]):
334                 #is_player = true, send for initialization to
335                 others = false
336                 s.sendall(self.cmd.enc_command(str("A_PLAY_
337                 "+char.nickname+"1"+str(char.kind)+" "+
338                 str(char.pos[X])+" "+ str(char.pos[Y])+" "+ str(char.health))))
339                 if not afk:
340                     self.re_send(s, str("A_PLAY_"+char.nickname+"
341                     "+0"+str(char.kind)+" "+ str(char.pos[X])+" "+
342                     str(char.pos[Y])+" "+ str(char.health)))
343                 else:

```

```

339         s.sendall(self.cmd.enc_command(str("A_PLAY_
"+char.nickname+"_"+str(0)+"_"+str(char.kind)+"_"+
str(char.pos[X])+"_"+str(char.pos[Y])+"_"+str(char.health))))
340
341     '''
342     Initialise les fruits à envoyer
343     '''
344     def initFruits(self, s):
345         for fruit in self.cmd.model.fruits:
346             s.sendall(self.cmd.enc_command(str("A_FRUIT_
"+str(FRUIT[fruit.kind])+"_"+str(fruit.pos[X])+"_"+
str(fruit.pos[Y]))))
347         return
348     '''
349     Initialise les bombs à envoyer
350     '''
351     def initBombs(self, s):
352         for bomb in self.cmd.model.bombs:
353             s.sendall(self.cmd.enc_command(str("A_BOMB_
"+str(bomb.pos[X])+"_"+str(bomb.pos[Y])+"_"+
str(bomb.max_range)+"_"+str(bomb.countdown))))
354         return
355
356     '''
357     Initialise la map à envoyer
358     '''
359     def initMap(self, s):
360         if len(sys.argv) == 3:
361             s.sendall(self.cmd.enc_command(str("MAP_
"+sys.argv[2])));
362         else:
363             s.sendall(self.cmd.enc_command(str("MAP_
"+DEFAULT_MAP)));
364         return
365
366     '''
367     Déconnecte un client et renvoie le nom du joueur à supprimer
368     '''
369     def disconnectClient(self, s):
370         if s in self.socks:
371             nick = self.socks[s]
372             self.cmd.model.quit(nick);
373             s.close()
374             self.socks.pop(s)
375             self.re_send(s, str("KILL_"+nick))
376
377
378     # time event
379
380     def tick(self, dt):
381         sel = select.select(self.socks, [], [], 0);
382         if sel[0]:
383             for s in sel[0]:
384                 if s is self.soc:
385                     self.clientConnection(s);
386
387                 elif s in self.socks:
388                     if s not in self.afk:
389                         msg =b""
390                         try:
391                             msg = s.recv(SIZE_BUFFER_NETWORK);
392                             except:

```

```

393         print ("Error␣interruption")
394         print ("Connection␣client␣afk.")
395         self.afk[s]=(TIMEOUT+1)*1000-1
396         #self.disconnectClient(s)
397         break
398
399     if (len(msg) <= 0):
400         print ("Error␣message␣empty.")
401         self.afk[s]=(TIMEOUT+1)*1000-1
402         #self.disconnectClient(s)
403         break
404
405     else:
406         listCmd = self.cmd.dec_command(msg)
407         for cmd in listCmd:
408             if cmd.startswith("QUIT"):
409                 self.disconnectClient(s)
410                 break
411             else:
412                 self.re_send(s, cmd)
413
414         for char in self.cmd.model.characters:
415             self.re_send(s, str("S_LIFE␣
"+str(char.nickname)+"␣"+str(char.health)));
416         else:
417             try:
418                 msg = s.recv(SIZE_BUFFER_NETWORK);
419                 self.afk.pop(s)
420
421             except:
422                 self.afk[s]-=dt
423                 print(int(self.afk[s] / 1000))
424                 if (self.afk[s]<0):
425                     print ("timeout␣connection")
426                     print (self.socks[s])
427                     self.afk.pop(s)
428                     self.disconnectClient(s)
429
430
431     return True
432
433 #####
434 #                                     NETWORK CLIENT CONTROLLER
435 #####
436
437 class NetworkClientController:
438
439     def __init__(self, model, host, port, nickname):
440         self.host = host;
441         self.port = port;
442         self.cmd = Command_Network(model, False)
443         self.nickname = nickname;
444         self.soc = None;
445         try:
446             request = socket.getaddrinfo(self.host, self.port, 0,
socket.SOCK_STREAM);
447         except:
448             print("Error␣:␣can't␣connect␣to␣server.\n");
449             sys.exit(1);
450         for res in request:
451             try:

```

```

452         self.soc = socket.socket(res[0], res[1]);
453     except:
454         self.soc = None;
455         continue;
456     try:
457         self.soc.connect(res[4]);
458     except:
459         self.soc.close();
460         self.soc = None;
461         continue;
462     print("Connected.\n");
463     break;
464     if self.soc is None:
465         print("Error: can't open connection.\n");
466         sys.exit(1);
467
468     print("Connection to server open.")
469     print("Send request game...")
470     print()
471     #Connection
472     self.soc.sendall(self.cmd.enc_command(str("CON_
"+nickname)));
473
474
475     #Decode map + objects (fruits, bombs) + players
476     stop = False
477     while (not stop):
478
479         msg = self.soc.recv(SIZE_BUFFER_NETWORK)
480         if len(msg) <= 0 :
481             print("Brutal interruption of the connection
during the chargement of the map.")
482             sys.exit(1)
483
484         listCmd = self.cmd.dec_command(msg)
485
486         if (listCmd==None):
487             stop = True
488             print("Unknown command give by the server, maybe
it have not the same version.")
489             sys.exit(1)
490
491         for c in listCmd:
492             if c.startswith("END"):
493                 stop = True
494                 break
495
496
497     # keyboard events
498
499     def keyboard_quit(self):
500         print("=>event\ "quit\ ")
501         if not self.cmd.model.player: return False
502         self.soc.sendall(self.cmd.enc_command(str("QUIT_
"+self.cmd.model.player.nickname)))
503         sys.exit()
504         return False
505
506
507     def keyboard_move_character(self, direction):
508         print("=>event\ "keyboard_move\ direction\ "
{}".format(DIRECTIONS_STR[direction]))

```

```

509         if not self.cmd.model.player: return True
510
511     self.soc.sendall(self.cmd.enc_command(str("MOVE_
512 "+self.cmd.model.player.nickname+"_"+str(direction))));
513
514     #SOLO
515     nickname = self.cmd.model.player.nickname
516     if direction in DIRECTIONS:
517         self.cmd.model.move_character(nickname, direction)
518
519     return True
520
521 def keyboard_drop_bomb(self):
522     print(">=>_event_\\"keyboard_drop_bomb\\")
523
524     if not self.cmd.model.player: return True
525
526     self.soc.sendall(self.cmd.enc_command(str("DP_BOMB_
527 "+self.cmd.model.player.nickname+"_"+str(MAX_RANGE)+"_
528 "+str(COUNTDOWN))));
529
530     #SOLO
531     nickname = self.cmd.model.player.nickname
532     self.cmd.model.drop_bomb(nickname)
533
534     return True
535
536 # time event
537
538 def tick(self, dt):
539     sel = select.select([self.soc], [], [], 0);
540     if sel[0]:
541         for s in sel[0]:
542             try:
543                 msg = s.recv(SIZE_BUFFER_NETWORK);
544             except:
545                 print("Error:_Server_has_been_disconnected")
546                 s.close();
547                 sys.exit(1)
548
549             if (len(msg) <= 0):
550                 print("Error:_message_empty,_server_has_been_
551 disconnected")
552                 s.close();
553                 sys.exit(1)
554
555             listCmd = self.cmd.dec_command(msg)
556             if (listCmd==None):
557                 print("Unknow_command_give_by_the_server,_
558 maybe_it_have_not_the_same_version.")
559                 sys.exit(1)
560
561             if self.cmd.model.player != None :
562                 self.soc.sendall(self.cmd.enc_command(str("S_LIFE_
563 "+str(self.cmd.model.player.nickname)+"_
564 "+str(self.cmd.model.player.health))));
565
566     return True

```