Rapport pour Projet Réseau TM1A

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Résumé

Ébauche de rapport reseau Bomberman

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Première partie Preambule

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
4 import socket
5 import select
6 import threading
  import sys
8 from model import *
10
                           AUXILLARY FUNCTION NETWORK
11 #
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):
          self.model = model;
22
          self.isServer = isServer;
23
25
26
         #Commands
27
28
29
         #End for big transmissions with loops.
30
         END
31
32
         #Send a message to the client
33
         MSG < msg >
34
35
         #Send error and close the client
36
         ERROR < msg >
37
38
         #Connection player
39
40
         CON < nicknamePlayer>
41
         #Transmit map
42
         MAP <namemap>
43
44
         #Move player
45
         MOVE < nicknamePlayer > < direction >
46
47
48
         #Add player
         A_PLAY < nicknamePlayer > < isplayer > < kind > < posX > < posY >
49
     <health>
50
         #Add bomb
51
         A_BOMB <pos X> <pos Y> <range> <countdown>
52
53
         #Drop Bomb
54
         DP_BOMB < nicknamePlayer> < range> < countdown>
55
56
```

```
#Add fruit
57
               A_FRUIT < kind> < pos X> < pos Y>
58
59
               #Synchronisation of life
60
               S_LIFE < nicknamePlayer > < health >
61
62
 63
               #Kill player
               KILL <nicknamePlayer>
64
65
               #Disconnection of the client
 66
               QUIT < nicknamePlayer>
67
 68
               #TOADD
69
               -send map
 70
 71
 72
          1.1.1
 73
 74
         Encode les commandes pour l'envoi réseau.
 75
         En cas de commande inconnu, retourne None.
 76
 77
         {\color{red} \textcolor{blue}{\mathsf{def}}} \ \operatorname{enc\_command} ( \ \operatorname{self} \ , \ \operatorname{cmd} ) :
 78
 79
               \operatorname{cmd.replace}(' \setminus \setminus ', '')
 80
               #print ("ENC")
 81
 82
               #print (cmd)
               #print ()
 83
 84
               if cmd.startswith("CON"):
 85
                    cmd = cmd.split("_{\sqcup}")
return str("CON_{\sqcup}" + cmd[1] + "_{\sqcup}\\").encode()
 86
 88
               \begin{array}{l} \textbf{elif} \quad cmd.\, starts\, with\, (\, "MSG"\,): \\ cmd \, = \, cmd.\, partition\, (\, "\, \sqcup\, "\,) \end{array}
 89
                     91
92
               elif cmd.startswith("ERROR"):
93
                    \mathrm{cmd} \, = \, \mathrm{cmd.} \, \mathrm{partition} \, ( \, " \, \sqcup \, " \, )
94
                     return str ("ERROR_{\sqcup}" + cmd [2] + "_{\sqcup}\\").encode()
 95
96
               elif cmd.startswith("MAP"):
97
                    cmd =cmd.split("u")
return str("MAPu" + cmd[1] +"u\\").encode()
99
100
         101
102
103
          \\").encode()
               elif cmd.startswith("MOVE"):
                    cmd = cmd.split('u')
return str("MOVE_" + cmd[1] + 'u' + cmd[2] + "u
106
107
         \\").encode()
               \begin{array}{ll} \textbf{elif} & \textbf{cmd.startswith} \, (\, "A\_BOMB" \,) \, : \\ \end{array}
109
                    cmd = cmd. split(" ")
110
                     return str("A_BOMB_" + cmd[1] + '_' + cmd[2] + '_' +
111
         112
               elif cmd.startswith("DP_BOMB"):
113
                    cmd =cmd.split("_")
114
```

```
return str("DP_BOMB_" + cmd[1] + '_' + cmd[2] + '_' +
115
        \operatorname{cmd}[3] + " \setminus \") \cdot \operatorname{encode}()
116
             elif cmd.startswith("A_FRUIT"):
117
                  cmd =cmd.split(" ")
118
                  return str("A_FRUIT_" + cmd[1] + '_' + cmd[2] + '_' +
119
        cmd [3]
                +" u \ \ " ) . encode ()
             elif cmd.startswith("S_LIFE"):
    cmd = cmd.split('_\u')
    return str("S_LIFE\u'' + cmd[1] + '\u'' + cmd[2] + "\u''

121
122
        \\").encode()
124
             elif cmd.startswith("KILL"):
                  128
             elif cmd.startswith("QUIT"):
129
                  cmd = cmd.split('u')
return str("QUITu" + cmd[1] + "u\\").encode()
130
131
             elif cmd.startswith("END"):
133
                  cmd =cmd.split("_\")
return str("END\" + "\\").encode()
136
137
             return None;
138
139
        Decode les commandes.
140
        Adapte le modèle et renvoi une liste de string correspondant
141
        aux commandes.
        Return None en cas de commandes inconnus.
142
143
        def dec_command(self, msg):
144
145
             listCmds = msg.decode()
146
147
             listCmds = listCmds.split(' \ ')
             #print ("BUFFER")
#print (listCmds)
148
149
             listValid =[]
152
             while (listCmds != [] and listCmds[0] != ''):
154
155
                  cmd = listCmds[0]
                  cmd = cmd.replace ('\\','\')
156
157
                  #print ("DEC")
                  #print (cmd)
#print ()
158
159
                  del listCmds[0]
161
                  if cmd.startswith("CON_{\sqcup}"):
162
                       cmdtmp = cmd. split('u')
163
                       listValid.append(cmd)
164
165
                  elif cmd.startswith("MSG_"):
                       cmdtmp = cmd.partition('u')
167
                       print (cmdtmp[2])
                       list Valid . append (cmd)
169
170
                  elif cmd.startswith("ERROR<sub>□</sub>"):
171
                       cmdtmp = cmd.partition('u')
172
```

```
print ("ERROR_: "+ cmdtmp[2])
173
                     sys.exit(1)
174
                 elif cmd.startswith("MAP"):
176
                     cmdtmp = cmd. split(' | ' | ')
177
                     self.model.load\_map(cmdtmp[1])
178
179
                     listValid.append(cmd)
180
                 elif cmd.startswith("MOVE_"):
181
                     cmdtmp = cmd.split('_
182
                     nickname = cmdtmp[1]
183
                     direction = int(cmdtmp[2])
                      if direction in DIRECTIONS:
185
186
                          try:
187
                               self.model.move_character(nickname,
        direction)
188
                          except:
                              listValid.append(str("MSG_You_are_dead_
189
        !!"))
                               pass
                     list Valid . append (cmd)
191
                 elif cmd.startswith("A_PLAY_"):
                     cmdtmp = cmd.split(' | ' )
195
        self.model.add_character(cmdtmp[1],bool(int(cmdtmp[2])),int(cmdtmp[3]),(int(cmdtmp[4]),
       196
197
                 elif cmd.startswith("A_BOMB_"):
198
                     cmdtmp = cmd. split(' | ' | ')
199
                     \verb|self.model.bombs.append(Bomb(self.model.map,
200
        (int (cmdtmp[1]), int (cmdtmp[2])), int (cmdtmp[3]), int (cmdtmp[4])))
                     list Valid . append (cmd)
202
                 elif cmd.startswith("DP_BOMB_"):
203
                     cmdtmp = cmd.split('u')
204
205
                     try:
                          self.model.drop_bomb(cmdtmp[1],
        int(cmdtmp[2]), int(cmdtmp[3]))
207
                     except:
                          listValid.append(\underline{str}("MSG_{\!\sqcup}You_{\!\sqcup}are_{\!\sqcup}dead_{\!\sqcup}!!"))
                          pass
209
                     list Valid . append (cmd)
210
211
                 elif cmd.startswith("A FRUIT□"):
212
213
                     cmdtmp = cmd. split(' | ' )
                     self.model.add_fruit(int(cmdtmp[1]),
214
        (int(cmdtmp[2]), int(cmdtmp[3]))
                     list Valid . append (cmd)
215
216
                 elif cmd.startswith("S_LIFE_"):
217
                     cmdtmp = cmd.split(' | ' )
218
                     player = self.model.look(cmdtmp[1])
219
                      if player != None :
220
                          player.health = int(cmdtmp[2])
221
222
                          listValid.append( \verb"str" ("KILL" "+cmdtmp[1])) )
223
224
225
                 elif cmd.startswith("KILL") or cmd.startswith("QUIT_
226
```

"):

```
cmdtmp = cmd.split(' | ' | ')
227
228
                       self.model.kill\_character(cmdtmp[1]);
229
230
                       print (cmd)
231
                   except:
232
                       pass
233
                   list Valid . append (cmd)
234
               elif cmd.startswith("END"):
236
                   cmdtmp = cmd.split('u')
237
                   list Valid . append (cmd)
238
239
               else:
240
241
                   return None
242
           return listValid;
243
244
245
246
247
248
249
250
252
                             NETWORK SERVER CONTROLLER
253
   254
   class NetworkServerController:
255
256
            _init__(self, model, port):
257
           self.port = port;
258
           self.cmd = Command_Network(model, True)
           self.soc = socket.socket(socket.AF_INET6,
260
       socket.SOCK\_STREAM);
           self.soc.setsockopt(socket.SOL_SOCKET,
261
      socket.SO_REUSEADDR, 1);
self.soc.bind(('', port));
           self.soc.listen(1);
263
           self.socks = \{\};
264
           self.afk={}
           self.socks[self.soc] = "SERVER";
266
267
268
       Connection d'un nouveau client, initialise ses champs
269
270
       def clientConnection(self, sockserv):
271
           newSock, addr= sockserv.accept()
272
           msg \ = \ newSock.\,recv\left(SIZE\_BUFFER\_NETWORK\right)
273
274
           listcmd = self.cmd.dec\_command(msg)
275
276
           if (listcmd!=None and listcmd[0].startswith("CON")):
277
               nick= listcmd[0].split("")[1]
278
               validNick = True
279
               Afk = False
280
281
               for s in self.socks:
                   if self.socks[s]== nick and s not in self.afk:
282
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.")))
                            validNick = False
                            newSock.close();
286
                       if s in self.afk:
287
                            Afk=True
289
                   if validNick:
290
                       self.socks[newSock] = nick
291
                       if not Afk:
292
                            self.cmd.model.add_character(nick, False)
293
294
                            for s in self.afk:
295
                                 if self.socks[s] == nick:
                                      self.afk.pop(s)
297
                                      self.socks.pop(s)
298
                                      s.close()
299
                                      break
300
301
                       print("New_connection")
302
                       print(addr)
303
                       # envoyer map, fruits, joueurs, bombes
305
                       self.initMap(newSock);
306
                       self.initFruits(newSock)
                       self.initBombs(newSock)
308
309
                       self.initCharacters(newSock,Afk)
                       newSock.sendall(self.cmd.enc_command(str("END_")))
310
             else:
311
                  print ("Error_command_init_new_player")
312
                  newSock.close();
313
314
315
        Doit renvoyer aux autres destinataires
316
317
        def re_send(self, sockSender, cmd):
318
             for sock in self.socks:
319
320
                   if sock != self.soc and sock != sockSender:
321
                            sock.sendall(self.cmd.enc_command(cmd))
322
323
                       except:
                            print (self.socks[sock])
324
                            print (cmd)
print ("Errorumessageunotuhaveubeenusent.")
325
326
327
328
         Initialise les characters à envoyer
329
330
        def initCharacters(self, s, afk):
331
             for char in self.cmd.model.characters:
332
333
                   if (char.nickname = self.socks[s]):
                       #is_player = true, send for initialization to
334
        others = false
                       s.sendall(self.cmd.enc\_command(str("A\_PLAY_{\sqcup})))
        "+char.nickname+" \ _{\square}"+" \ 1"+" \ _{\square}"+str(char.kind)+" \ _{\square}"+str(char.pos[X])+" \ _{\square}"+str(char.pos[Y])+" \ _{\square}"+str(char.health))))
                       if not afk:
        self.re\_send(s\,,\,\,str("A\_PLAY_{\sqcup}"+char.nickname+"\,_{\sqcup}"+"\,_{U}"+str(char.kind)+"\,_{\sqcup}"+str(char.pos\,[X])+"\,_{\sqcup}"+
337
        str(char.pos[Y]) + " - " + str(char.health)))
              else:
338
```

```
s.sendall(self.cmd.enc\_command(str("A\_PLAY_{\sqcup})))
339
                                 "+char.nickname+" \ _{\square}"+" \ _{0}"+" \ _{\square}"+str \ (char.kind)+" \ _{\square}"+str \ (char.pos \ [X])+" \ _{\square}"+str \ (char.pos \ [Y])+" \ _{\square}"+str \ (char.health))))
340
341
                                   Initialise les fruits à envoyer
342
                                  def initFruits(self, s):
344
                                                      for fruit in self.cmd.model.fruits:
345
                                                                         s.sendall(self.cmd.enc\_command(str("A\_FRUIT_{\sqcup})))
                                   "+str(FRUITS[fruit.kind])+"_{\sqcup}"+str(fruit.pos[X])+"_{\sqcup}"+
                                  str(fruit.pos[Y])))
347
                                                    return
348
                                   Initialise les bombs à envoyer
350
                                  def initBombs(self , s):
351
                                                      for bomb in self.cmd.model.bombs:
352
                                                                        s.sendall(self.cmd.enc_command(str("A_BOMB_
353
                                   "+\underline{str}\left(bomb.\operatorname{pos}\left[X\right]\right)+"\,\lrcorner\,"+\underline{str}\left(bomb.\operatorname{pos}\left[Y\right]\right)+"\,\Box\,"+\underline{str}\left(bomb.\operatorname{pos}\left[Y\right]\right)+"\,\Box\,"+\underline{str}\left(bomb.\operatorname{pos}\left[Y\right]\right)+"\,\Box\,"+\underline{str}\left(bomb.\operatorname{pos}\left[Y\right]\right)+"\,\Box\,"+\underline{str}\left(bomb.\operatorname{pos}\left[Y\right]\right)+"\,\Box\,"+\underline{str}\left(bomb.\operatorname{pos}\left[Y\right]\right)+"\,\Box\,"+\underline{str}\left(bomb.\operatorname{pos}\left[Y\right]\right)+"\,\Box\,"+\underline{str}\left(bomb.\operatorname{pos}\left[Y\right]\right)+"\,\Box\,"+\underline{str}\left(bomb.\operatorname{pos}\left[Y\right]\right)+"\,\Box\,"+\underline{str}\left(bomb.\operatorname{pos}\left[Y\right]\right)+"\,\Box\,"+\underline{str}\left(bomb.\operatorname{pos}\left[Y\right]\right)+"\,\Box\,"+\underline{str}\left(bomb.\operatorname{pos}\left[Y\right]\right)+"\,\Box\,"+\underline{str}\left(bomb.\operatorname{pos}\left[Y\right]\right)+"\,\Box\,"+\underline{str}\left(bomb.\operatorname{pos}\left[Y\right]\right)+"\,\Box\,"+\underline{str}\left(bomb.\operatorname{pos}\left[Y\right]\right)+"\,\Box\,"+\underline{str}\left(bomb.\operatorname{pos}\left[Y\right]\right)+"\,\Box\,"+\underline{str}\left(bomb.\operatorname{pos}\left[Y\right]\right)+"\,\Box\,"+\underline{str}\left(bomb.\operatorname{pos}\left[Y\right]\right)+"\,\Box\,"+\underline{str}\left(bomb.\operatorname{pos}\left[Y\right]\right)+"\,\Box\,"+\underline{str}\left(bomb.\operatorname{pos}\left[Y\right]\right)+"\,\Box\,"+\underline{str}\left(bomb.\operatorname{pos}\left[Y\right]\right)+"\,\Box\,"+\underline{str}\left(bomb.\operatorname{pos}\left[Y\right]\right)+"\,\Box\,"+\underline{str}\left(bomb.\operatorname{pos}\left[Y\right]\right)+"\,\Box\,"+\underline{str}\left(bomb.\operatorname{pos}\left[Y\right]\right)+"\,\Box\,"+\underline{str}\left(bomb.\operatorname{pos}\left[Y\right]\right)+"\,\Box\,"+\underline{str}\left(bomb.\operatorname{pos}\left[Y\right]\right)+"\,\Box\,"+\underline{str}\left(bomb.\operatorname{pos}\left[Y\right]\right)+"\,\Box\,"+\underline{str}\left(bomb.\operatorname{pos}\left[Y\right]\right)+"\,\Box\,"+\underline{str}\left(bomb.\operatorname{pos}\left[Y\right]\right)+"\,\Box\,"+\underline{str}\left(bomb.\operatorname{pos}\left[Y\right]\right)+"\,\Box\,"+\underline{str}\left(bomb.\operatorname{pos}\left[Y\right]\right)+"\,\Box\,"+\underline{str}\left(bomb.\operatorname{pos}\left[Y\right]\right)+"\,\Box\,"+\underline{str}\left(bomb.\operatorname{pos}\left[Y\right]\right)+"\,\Box\,"+\underline{str}\left(bomb.\operatorname{pos}\left[Y\right]\right)+"\,\Box\,"+\underline{str}\left(bomb.\operatorname{pos}\left[Y\right]\right)+"\,\Box\,"+\underline{str}\left(bomb.\operatorname{pos}\left[Y\right]\right)+"\,\Box\,"+\underline{str}\left(bomb.\operatorname{pos}\left[Y\right]\right)+"\,\Box\,"+\underline{str}\left(bomb.\operatorname{pos}\left[Y\right]\right)+"\,\Box\,"+\underline{str}\left(bomb.\operatorname{pos}\left[Y\right]\right)+"\,\Box\,"+\underline{str}\left(bomb.\operatorname{pos}\left[Y\right]\right)+"\,\Box\,"+\underline{str}\left(bomb.\operatorname{pos}\left[Y\right]\right)+"\,\Box\,"+\underline{str}\left(bomb.\operatorname{pos}\left[Y\right]\right)+"\,\Box\,"+\underline{str}\left(bomb.\operatorname{pos}\left[Y\right]\right)+"\,\Box\,"+\underline{str}\left(bomb.\operatorname{pos}\left[Y\right]\right)+"\,\Box\,"+\underline{str}\left(bomb.\operatorname{pos}\left[Y\right]\right)+"\,\Box\,"+\underline{str}\left(bomb.\operatorname{pos}\left[Y\right]\right)+"\,\Box\,"+\underline{str}\left(bomb.\operatorname{pos}\left[Y\right]\right)+"\,\Box\,"+\underline{str}\left(bomb.\operatorname{pos}\left[Y\right]\right)+"\,\Box\,"+\underline{str}\left(bomb.\operatorname{pos}\left[Y\right]\right)+"\,\Box\,"+\underline{str}\left(bomb.\operatorname{pos}\left[Y\right]\right)+"\,\Box\,"+\underline{str}\left(bomb.\operatorname{pos}\left[Y\right]\right)+"\,\Box\,"+\underline{str}\left(bomb.\operatorname{pos}\left[Y\right]\right)+"\,\Box\,"+\underline{str}\left(bomb.\operatorname{pos}\left[Y\right]\right)+"\,\Box\,"+\underline{str}\left(bomb.\operatorname{pos}\left[Y\right]\right)+"\,\Box\,"+\underline{str}\left(bomb.\operatorname{pos}\left[Y\right]\right)+"\,\Box\,"+\underline{str}\left(bomb.\operatorname{pos}\left[Y\right]\right)+"\,\Box\,"+\underline{str}\left(bomb.\operatorname{pos}\left[Y\right]\right)+"\,\Box\,"+\underline{str}\left(bomb.\operatorname{pos}\left[Y\right]\right)+"\,\Box\,"+\underline{str}\left(bomb.\operatorname{pos}\left[Y\right]\right)+"\,\Box\,"+\underline{str}\left(bomb.\operatorname{pos}\left[Y\right]\right)+"\,\Box\,"+\underline{str}\left(bomb.\operatorname{pos}\left[Y\right]\right)+"\,
                                   "+str (bomb.max_range)+" "+str (bomb.countdown))))
                                                     return
354
                                   1.1.1
356
                                   Initialise la map à envoyer
357
                                  def initMap(self, s):
359
360
                                                      if len(sys.argv) == 3:
                                                                        s.sendall(self.cmd.enc_command(str("MAP_
361
                                   "+sys.argv[2])));
                                                      else:
                                                                        s.sendall(self.cmd.enc_command(str("MAP_
363
                                   "+DEFAULT_MAP)));
                                                     return
365
                                   1.1.1
366
367
                                 Déconnecte un client et renvoie le nom du joueur à supprimer
368
369
                                  def disconnectClient(self, s):
                                                      if s in self.socks:
370
                                                                        nick = self.socks[s]
371
372
                                                                          self.cmd.model.quit(nick);
                                                                         s.close()
373
374
                                                                          self.socks.pop(s)
375
                                                                          self.re_send(s, str("KILL_"+ nick))
376
377
                                # time event
378
379
                                  def tick(self, dt):
380
                                                     sel = select.select(self.socks, [], [], 0);
381
382
                                                      if sel[0]:
                                                                        for s in sel[0]:
383
                                                                                            if s is self.soc:
384
                                                                                                                self.clientConnection(s);
385
386
                                                                                             elif s in self.socks:
387
                                                                                                              if s not in self.afk:
                                                                                                                                 \mathrm{msg} = \mathrm{b} \, " \, "
389
390
                                                                                                                                                    msg = s.recv(SIZE\_BUFFER\_NETWORK);
391
                                                                                                                                   except:
392
```

```
print ("Error_interuption")
393
                                print ( "Connection u client u afk . ")
394
                                self.afk[s] = (TIMEOUT+1)*1000-1
395
396
                                #self.disconnectClient(s)
397
                                break
398
                            if (len(msg) \ll 0):
                                print ("Error message empty.")
400
                                self.afk[s] = (TIMEOUT+1)*1000-1
401
                                #self.disconnectClient(s)
402
                                break
403
404
                            else:
405
                                listCmd = self.cmd.dec_command(msg)
406
407
                                for cmd in listCmd:
                                    if cmd.startswith("QUIT"):
408
                                          self.disconnectClient(s)
409
                                          break
410
                                    else:
411
                                         self.re_send(s, cmd)
412
413
                            for char in self.cmd.model.characters:
414
                                 self.re_send(s , str("S_LIFE_
415
       "+str (char.nickname)+" "+str (char.health)));
416
                        else:
417
                                msg = s.recv(SIZE_BUFFER_NETWORK);
418
419
                                self.afk.pop(s)
420
                            except:
421
                                self.afk[s]-=dt
                                print (int (self.afk[s] / 1000))
423
                                if (self.afk[s]<0):
424
                                    print ("timeout connection")
425
                                    print (self.socks[s])
426
427
                                    self.afk.pop(s)
                                    self.disconnectClient(s)
428
429
430
           return True
431
432
433
   NETWORK CLIENT CONTROLLER
434 #
                   #
435
   436
437
   class NetworkClientController:
438
       \begin{array}{lll} \textbf{def} & \_\_init\_\_(self \;,\; model \,,\; host \;,\; port \;,\; nickname) \, : \end{array}
439
           self.host = host;
440
           self.port = port;
441
           self.cmd = Command_Network(model, False)
442
           self.nickname = nickname;
443
           self.soc = None;
444
445
               request = socket.getaddrinfo(self.host, self.port, 0,
446
       socket .SOCK STREAM);
           {\tt except}:
               print ("Error: : can't_connect_toserver. n");
448
449
               sys.exit(1);
           for res in request:
450
               try:
451
```

```
self.soc = socket.socket(res[0], res[1]);
452
                   except:
453
                         self.soc = None;
454
455
                        continue;
456
                   try:
                        self.soc.connect(res[4]);
457
                    except:
                        self.soc.close();
459
                         self.soc = None;
460
                        continue;
461
                    print ( " Connected . \ n " );
462
463
                   break;
              if self.soc is None:
464
                   \label{eq:print} \textbf{print} \, \big(\, \texttt{"Error}_{\,\sqcup\,} \colon_{\,\sqcup\,} can \,\, \texttt{'} \, t_{\,\sqcup\,} open_{\,\sqcup\,} connection \,. \, \big\backslash \, n \, \texttt{"} \, \big) \,;
465
                   sys.exit(1);
467
              print ("Connection to server open.")
468
              print ("Send_request_game_...")
469
              print()
470
471
              #Connection
              self.soc.sendall(self.cmd.enc\_command(str("CON_l)))
472
         "+nickname)));
474
              #Decode map + objects (fruits, bombs) + players
475
              stop = False
              while (not stop):
477
478
                   msg = self.soc.recv(SIZE_BUFFER_NETWORK)
479
                    if len(msg) \le 0:
480
                        \textbf{print} \quad \textbf{("Brutal\_interruption\_of\_the\_connection\_}
         during \_the \_chargement \_of \_the \_map.")
                        \operatorname{sys.exit}(1)
482
483
                   listCmd = self.cmd.dec_command(msg)
484
485
486
                    if (listCmd=None):
                        stop = True
487
                         print ("Unknow_command_give_by_the_server,_maybe_
         it_have_not_the_same_version.")
489
                        sys.exit(1)
                   for c in listCmd:
491
                         if c.startswith("END"):
492
493
                              stop = True
                              break
494
495
496
497
         # keyboard events
499
         def keyboard_quit(self):
500
              print ("=>ueventu\"quit\"")
501
              if not self.cmd.model.player: return False
502
              self.soc.sendall (self.cmd.enc\_command (str("QUIT_{\sqcup}
503
         "+self.cmd.model.player.nickname))))
              sys.exit()
504
505
              return False
506
         {\color{red} \textbf{def} \ keyboard\_move\_character(self, direction):}
507
              print ("=>ueventu\"keyboardumoveudirection\"u
         {}".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+"u"+str(direction))));
513
514
             #SOLO
             nickname = self.cmd.model.player.nickname
515
             if direction in DIRECTIONS:
516
                  self.cmd.model.move_character(nickname, direction)
517
518
             return True
519
520
        def keyboard_drop_bomb(self):
521
             print("=>\_event\_\"keyboard\_drop\_bomb\\"")
             if not self.cmd.model.player: return True
524
525
        self.soc.sendall(self.cmd.enc_command(str("DP_BOMB_"+self.cmd.model.player.nickname+" _ "+str(MAX_RANGE)+" _ |
526
        "+str (COUNIDOWN)));
527
             #SOLO
             nickname = self.cmd.model.player.nickname
             self.cmd.model.drop\_bomb(nickname)
530
531
             return True
533
        # time event
534
535
        def tick(self, dt):
536
             sel = select.select([self.soc], [], [], 0);
537
             if sel[0]:
538
                 for s in sel[0]:
539
                      try:
540
                           msg = s.recv(SIZE\_BUFFER\_NETWORK);
541
542
                      except:
                           print ("Error: Server has been disconnected")
543
544
                           s.close();
                           sys.exit(1)
545
546
547
                      if (len(msg) \ll 0):
                           print ("Error: _message_empty, _server_has_been_
548
        disconnected ")
549
                           s.close();
                           sys.exit(1)
550
551
                      listCmd = self.cmd.dec_command(msg)
                      if (listCmd=None):
553
                           print ("Unknow_command_give_by_the_server,_
554
        maybe_{\sqcup}it_{\sqcup}have_{\sqcup}not_{\sqcup}the_{\sqcup}same_{\sqcup}version.")
                           \operatorname{sys.exit}(1)
555
556
             if self.cmd.model.player != None :
557
                  self.soc.sendall(self.cmd.enc_command(str("S_LIFE_
        "+str (self.cmd.model.player.nickname)+"
        "+str(self.cmd.model.player.health))));
560
561
             return True
```