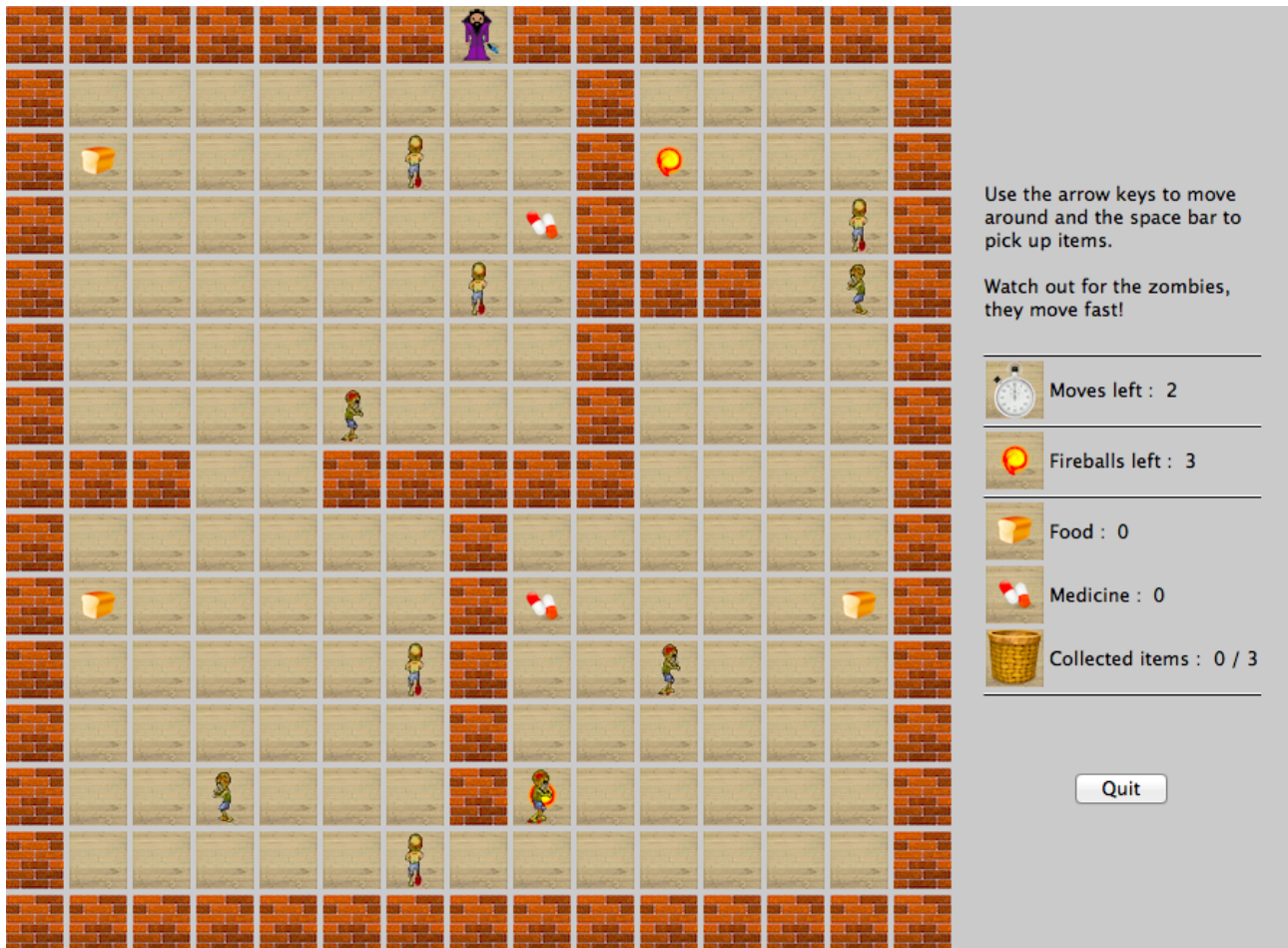


## Zombieland

Course Project

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**Abstract** Following an explosion of secret U.S. government laboratories, fast and fearless living beings with a thirst for human blood have invaded the planet. Few survivors have been hiding in a secret place, but they are starting to run out of victuals. A “brave” has been designated to collect some. To assist him in this task, we have implemented a simulator that will help him to take all the possible unexpected events into account. Zombies have indeed been studied for a while, so that we are now able to precisely tell you how they move and behave...

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## The game

The room the brave has to enter contains food, medicine and packs of three bullets. He can kill a zombie with one bullet and can only leave the room if he has collected a certain number of objects (i.e. food + medicine). Our simulator takes four arguments : the map of the room, the number of bullets the brave initially has with him, the percentage of the objects in the room he has to collect and the number of zombies present (default values are used if the user does not give any input).

**Percentage of objects** If the percentage is  $< 0$  (resp.  $> 100$ ), we transform it into 0 (resp. 100).

**Number of zombies** We have decided to limit the number of zombies to the number of empty cells on the map, because it would be suicidal to enter a room with more zombies. The zombies can nonetheless still stand on a cell containing an item.

**Moves** The brave and the zombies are moving one after another. When the brave has made 2 moves, all of the zombies can make 3 moves at the same time and, when they are done, the brave can move again. Displacements and pickups are considered as moves while killing is not. We decided that the zombies destroy an item 20% of the time when they can.

**Pickups** If the number of objects needed to leave the room is out of reach for the brave (because the zombies have destroyed some), the brave automatically loses.

**Kills** A brave automatically kills a zombie if he has at least one bullet and if the zombie is in the cell in front of him. However, if he is running out of bullets and if the zombie is facing him, the zombie will automatically kill him. Furthermore, the zombie automatically kills the brave if the brave is in the cell in front of him and isn't facing him.

## 1 Architecture and design

We have identified some port objects that we would need. The main ones are the brave and the zombies, with one port object per zombie. To interact with the map, we also decided to create one port object per cell because it was a quite effective approach. To manage and synchronize the turns of the brave and the zombies, we also created a controller. The functions relative to each entity are located in separated files. Furthermore, we have a file for the GUI and a file for the launch of the game. To implement the interactions between all these entities, we made a component and several state diagrams. Since the codes of the port objects are quite self speaking and always following the same pattern (nb : we also sometimes used unbounded variables to avoid to send messages)

```
case Mode
of Mode_1 then ...
  case Msg
  of Msg_1 then ....
  ...
  [] Msg_n then ...
  else we ignore the message but it never happens
end
...
[] Mode_m then ...
else we ignore the message but it never happens
end,
```

we will only briefly describe what each port object does.

We decided that the ports of the controller, the cells and the brave are known by everybody. All the ports of the zombies are known by the controller and a cell knows the port of a zombie that is one it.

## 1.1 Controller

The controller has to say to the brave and to the zombies when it is their turn. He knows when a zombie is dead so he doesn't warn him in this case. He also has to say when the brave couldn't win because there are too few objects left in the room.

## 1.2 Cell

The room is a grid of cell. Each cell knows which item and person is on it. If it is a brave, it knows his facing direction and the number of bullets he has (it is important for the management of the kills). If it is a zombie, it knows his facing direction and his port (also important for the kills).

## 1.3 Brave

depends on the player

no shooting

bullets no items, because of combats

no mandatory taking

door enabled if count equal or superior to goal

3 times : scout + enter + quit

## 1.4 Zombies

AI : try moving 3 turns in the same direction, destroy objects 20 % of the time, change direction randomly if obstacle. If brave, attempt to kill her.

2 times : enter + quit, to avoid overlap between zombies playing in the same turn

# 2 Concurrency issues

synchronization of the turns between the brave and the zombies

synchronization between the zombies : not on the same cell

# 3 Miscellaneous

Qt?

# Conclusion

We think that your game should fulfill the requirements and hope that it will provide you some help to survive.