

# INFO1110 / COMP9001

### **Acorn Runner**

## **Amendments / Clarifications / Changelog**

#### v1.1 -> v1.2

- "If the file doesn't exist, print does not exist! and exit gracefully." Should be under the read\_lines() spec. Not under parse().
- The following paragraph should be under game.py, not grid.py:
  - You should call read\_lines() which uses the parse() function to parse the lines in the file. Your read\_lines() function should return the grid as well. If you decide to do this differently however, that is also ok!
- game\_parser.py's parse() function must be able to handle '\n' character at the end of each string in the given list.
- The Player class must have a row and col attribute which represents their location on the grid. The grid\_to\_string() function must use these attributes when drawing the player.
- If a Player tries to leave the grid (say there was a hole in the perimeter), it should act as if the player walked into a wall.
- Added the following section:
  - The order of function calls in this file should look like:
    - Call read lines()
      - Call parse(lines)
      - Return grid
    - Return grid
- Scaffold changes:
  - Renamed gameMove() to game\_move().
  - Added skeleton code for Player.row and Player.col.

#### v1.0 -> v1.1

- If a file does not exist, print does not exist! and exit gracefully.
- If you're on a teleport pad and you walk into a wall, the wall pushing you back does not retrigger the teleport. (Remember, moves into walls should not be recorded!)
- The parse() function in game\_parser.py only needs to output a single unknown letter, if encountered. You do not need to find them all and concatenate to a single message. In reality when your program is used, if a user can fix it up and see the next error message, that would be sufficient:). If you want to parse the whole thing and generate a single string containing all the error messages as an extension, feel free to!

- Similar to above, the parse() function only needs to output one pad number that does not have an exclusively matching pad.
- FAQ: You may use for and in in this assignment!
- "Walking into a wall" sample output should say 2 moves made, with d, d as the moves.
- The read\_lines() function in game\_parser.py() should call parse() and return the grid. However it is also ok if you decide to do this differently!
- Scaffold changes:
  - Changed doc string in read\_lines() to now say: """Read in a file, process them using parse(), and return the contents as a list of list of cells."""