CM1101 Computational Thinking

LAB EXERCISE SIX

IMPROVING THE GAME

This set of exercises will guide you towards improving your adventure game. We will implement a more advanced parser for the player's input and also implement the concept of items and inventory. Remember, the lab tutors are here to help. If you get stuck — do not be shy, raise your hand and ask for advice.

## Good luck!

- 1 Download game2\_template.zip from Learning Central and unzip it into a folder on your H: drive. This template improves upon the previous version of the game. I have made some minor structural changes (see Appendix for the summary), but otherwise the main logic of the game remains almost the same.
  - The file items.py now contains the definitions of items one may encounter in the game (either carried by the player, or lying around in the rooms). Just like rooms, items are dictionaries, with fields "id", "name", and "description".
  - Rooms now have an additional field, items, which is a list of items found in the room. Similarly, inventory (a global variable in module player.py) is a list of items carried by the player.
- 2 Update the function normalise\_input (it is now in parser.py) so that it returns a *list* of words from the player's input. It should, as before, strip punctuation and whitespace. Additionally, it should now remove all "unimportant" words. See the comments and examples for normalise input for more information.
  - To achieve this, first complete a helper function filter\_words which takes a list of words words and returns a copy of the list from which all words provided in the list skip\_words have been removed.
- 3 Complete the function list\_of\_items (in game.py). It should, given a list of items, produce a string containing a comma-separated list of item names.
- 4 Now, using the function list\_of\_items from the previous question, complete the functions print room items and print inventory items according to their respective documentation.
- 5 Update the function print\_room (formerly known as display\_room) so that it also prints a list of items found in the room.
- 6 Update the function print\_menu so that it now prints the list of possible take and drop actions, in addition to the available exits (these have now been transformed into go actions). See the documentation in the comments and examples for more information.
- 7 I have updated the menu and the main functions slightly. The new modus operandi of the main game loop is as follows:
  - The current situation is displayed using print\_room (which now additionally prints the items in the room) and print inventory items which shows what the player is carrying.
  - The list of actions is shown to the player using the updated menu function, which also takes the player's input and normalises it (but does not check for correctness).

- Finally, the execute\_command function tries to make sense of and execute the player's command.
- 8 The all-important execute\_command function has been provided for you. It takes the player's input (as a list of words) and, depending on the first word, which is treated as the name of the action, executes either execute\_go, execute\_take, or execute\_drop. The second word of the command is supplied as an argument to these functions. The first of these, execute\_go, attempts to move the player in the specified direction (if the direction is a valid exit), the other two update the inventory and the list of items in a room accordingly. Complete these functions.

The game should be basically playable now. You have at this point achieved a decently smart Verb-Object parser which "understands" sentences like "I would like to drop my laptop here". Moreover, you can now manipulate the game world (carry items around, drop and pick them up). Next, try making your game more interesting.

- 9 Add the "mass" property to each item, and modify your game in such a way as to prevent the player from carrying more than three kilograms (or some other reasonable mass) at any given time.
- 10 Define some victory conditions for the game, and check (in the main game loop, after each move) whether the player has won. For example, the objective may be to find all items in the game and drop them off at the reception.

## Appendix: Changes to the Game Template

I have made some changes to the game template since the previous version, to make it more logical. This is a summary of changes:

- The text processing functions like normalise\_input have been moved into a separate module parser.py.
- The function display room was renamed print room for consistency.
- The function print\_menu\_line was renamed print\_exit since the menu now offers not only a list of exits, but also a list of actions on items.
- The function menu no longer checks for correctness of the command (it is checked elsewhere).
- current\_room is now a global variable in module player.py.