# Grundlagen der Künstlichen Intelligenz

Exam Bonus Exercise 1: Part 1 – Search Markus Koschi

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#### Problem 1.1: Ladders

Ladders is a word game where a player tries to get from one word (the "start word") to another (the "goal word") in as few steps as possible. In each step, the player must either add one letter to the word from the previous step, or take away one letter, and then rearrange the letters to make a new word.

Example: croissant to baritone

croissant (-C) arsonist (-S) aroints (+E) notaries (+B) baritones (-S) baritone

This can be modeled as a search problem, where each node represents a word and the children (actions) of this node are the words that can follow in the next step. You should implement a search algorithm to find the shortest ladder between a start word and a goal word. All words in between must exist in the file wordList.txt provided in Moodle in the folder example\_solution.

### **Submission information**

You may implement this in Java, Python 3.6, or MATLAB (R2016a). Your submission should consist of the following files at least:

- 1. output\_1.txt the answer to croissant baritone
- 2. output\_2.txt the answer to crumpet treacle
- 3. output\_3.txt the answer to apple pear
- 4. output\_4.txt the answer to lead gold
- 5. readme.txt details on the version of Java/Python/Matlab you used as well as a description of your solution, and any packages you used
- 6. wordList.txt the text file that I provided you
- 7. ladders.jar / ladders.py / ladders.m see below for details
- 8. requirements.txt if you use python modules; see below for details

These files should be on the root directory. In addition, you may need to precompute some data for speed. These precomputed files should also be uploaded.

### Java

If you implement this in Java, you should provide a file ladders.jar in the root directory which takes the two words as arguments, so that I can execute it like this:

>> java -jar ladders.jar startword goalword

# Python 3.6

If you implement this in Python 3.6, you should provide a file ladders.py in the root directory taking two words as arguments which I can execute so:

>> python ladders.py startword goalword

You may use python modules/packages. In order for me to install them automatically in a virtualenv, you have to list all of them in separate lines in a txt file named requirements.txt<sup>1</sup>, which contains e.g.

numpy queue pythonds

### **MATLAB**

If you implement this in MATLAB, your file ladders.m should be a function I can execute like so in the MATLAB command line (I will use MATLAB R2016a):

>> ladders('startword','goalword')

Do not use absolute paths! Use paths relative to the working directory. The startword and goalword will be in lower case, i.e. croissant baritone. The output should be the file output.txt, which is saved in the root directory. The output file should have all the words lower case, start with startword and end with the goalword, and have each word at each step on a new line. As an example, see output\_1.txt in the provided folder example\_solution. If no solution exists, your output file should be empty.

### Marking

Your solution counts as a pass only if:

- 1. the files output\_1.txt, output\_2.txt, output\_3.txt, and output\_4.txt are correct, i.e., they find a ladder of shortest length.
- 2. I can execute your code (i.e. your ladders.jar / ladders.py / ladders.m file) with a word pair and obtain a correct solution in the right format.
- 3. your code finds the solution to **croissant baritone** in under 5 minutes<sup>2</sup>.
- 4. you have not copied your solution (use of existing packages is fine as long as cited in the readme). We will use a plagiarism detection tool and any copied code will annul all bonus exercises from both the copier and the copied person!

Submission will close on **Saturday 23<sup>rd</sup> December at 23:59**. I will mark all the solutions using a shell script. You can either pass (if all four requirements listed above are met) or fail (unfortunately, I cannot manually check for minor errors). Thus, it is very important to follow the instructions exactly! The results will be returned with automated feedback via Moodle.

<sup>1</sup>https://pip.pypa.io/en/latest/user\_guide/#requirements-files

 $<sup>^2</sup>$ When I run your code, I will not run any other program apart from background processes. I am running a machine with 20GB RAM and i7 Core with 2.6GHz