

Readme_Garcias

Version 1 8/22/24

1. Team name: Garcias
2. Names of all team members:
 - a. Rene Alzina
 - b. Juan Chaia Gomez
 - c. Michael Egan
3. Link to github repository: <https://github.com/ralzina/Project1-TOC>
4. Which project options were attempted:
 - a. Knapsack
 - i. Brute force
 - ii. Backtracking
 - iii. Best case)
5. Approximately total time spent on project: 8 hours
6. The language you used, and a list of libraries you invoked:
 - a. Language: Python
 - b. Libraries: collections for defaultdict.
 - c. Every other library was already in the template.
7. How would a TA run your program (did you provide a script to run a test case?)
 - a. To run the program, you will position yourself in the root folder and run ``**uv run main.py**`` which will run the code with the input cnf file, take the time of each case, and generate a graph.
 - b. To run tests, position yourself in the root folder and run ``**uv run pytest**`` which will run the `test_knapsack_garcias.py` script. This sets up the knapsack class and runs all test cases from the cnf file inside the tests folder/
 - c. There's no script to run the test case as they can be run directly from the root folder with `uv run pytest`.
8. A brief description of the key data structures you used, and how the program functioned. We used a dictionary to map coin values to the amount of coins present. We also have a used dictionary that maps coin values to the amount of coins of that value that you use to reach the target.
 - a. Brute force:
 - i. This recursive function tries using one of each coin recursively to try all combinations. In each recursive call, it subtracts the used coin to the

target. If the target ever reaches exactly 0, there is a solution, but if you try all combinations and it never reaches exactly 0, there is no solution.

b. Backtracking:

- i. This recursive function tries using one of each coin recursively. In each recursive call, it subtracts the used coin to the target. If the target ever reaches exactly 0, there is a solution, but if the current target is less than 0 then it stops checking. This pruning allows for a better time efficiency.

c. Best case:

- i. This recursive function is very similar to backtracking, but now we add an extra variable to keep track of the best case. Every time you pick a coin to get closer to the target, you check if it's the best case yet. If it is, then this best case variable becomes the current combination of coins. If not, then you keep trying other combinations. At the end, even if you didn't reach the final target, you will still get the best case which is the combination of coins that gets closest to the target. However, if you do reach exactly the target, you simply return the combination of coins that adds up to the target.

9. A discussion as to what test cases you added and why you decided to add them (what did they tell you about the correctness of your code). Where did the data come from? (course website, handcrafted, a data generator, other)

- a. We decided to add multiple test cases to test the behavior of our program in different situations.
- b. There were some that tested when no coins were given and the target was 0, or when no coins were given and the target was greater than 0.
- c. Other test cases had the target be too big even if you used all the given coins.
- d. We also added test cases where there was a combination of coins that gave the exact target.
- e. The test cases were hand crafted by understanding the natural behavior of the bin packing problem and the expected outcome.
- f. Finally, we added another set of test cases specifically for the best case subproblem because this one doesn't just care if the problem is solvable or non-solvable. This actually cares about the combination of coins that gets you the closest to the target value, so we created a different set of tests which is inside the tests folder.

10. An analysis of the results, such as if timings were called for, which plots showed what? What was the approximate complexity of your program?

- a. The approximate time complexity for the program is $O(2^m)$ where m is the total number of coins present since you're basically generating all possible subsets of all the coins present and looking for a subset whose numbers' sum is equal to the target.
- b. All plots showed that regardless of how efficient your program is, the time complexity is still exponential.

- i. Brute force took the largest amount of time since it tries all combinations even if the combination is no longer valid.
 - ii. Best case was next because it always tries returning an answer even if no combination would add up to target. This means it must try more combinations even if we already know that reaching the target is impossible with the given coins.
 - iii. Backtracking is the fastest because it prunes and can stop trying coins if it determines the combination is no longer valid which speeds up the process. Also, since it's not best case, it doesn't try to find the best answer, it only cares if it's good or not so it can stop checking early.
11. A description of how you managed the code development and testing.
- a. The way we managed the code development was by looking at the helper function examples for the other types of problems as a guide to creating our own knapsack helper function.
 - b. We then connected it to our knapsack class with the implementation of the methods for brute force, backtracking, and best case.
 - c. By analyzing the cnf template, we made the input file with our test cases of increasing complexity to graph the time it takes to solve each case.
12. Did you do any extra programs, or attempted any extra test cases
- a. No test cases were provided for knapsack, so we had to develop our own.
 - b. No helper function was provided for knapsack, so we had to develop our own.
 - c. We had to add a parsing function in dmaics_parser.py to parse our knapsack cnf file.
 - d. We had to create our knapsack cnf input file.