CSC 7336 : Advanced Software Engineering

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http://www-public.it-sudparis.eu/~gibson/Teaching/CSC7336/

Project

/~gibson/Teaching/CSC7336/CSC7336-Project-2017-18.pdf
The 15-puzzle: software engineering techniques and tools

This assignment is about demonstrating advanced software engineering skills.

You will be judged on your:

- Foundational skills: (30%)
  1. design, 5%
  2. implementation, 10%
  3. tests, 5%
  4. documentation 10%

- Analytic skills: (20%)
  1. Quality of solution 10%
  2. Simulation and experimentation 10%

- Use of Advanced techniques/tools: (50%)
  (See next slide for details)

You must use:
  1. UML
  2. Java
  3. JUnit
  4. JavaDocs
  5. Exception Handling
The 15-puzzle: software engineering techniques and tools

Use of Advanced techniques/tools: (50%)

There are 5 advanced issues that *may* be addressed in the project:

1. Aspects: correct use
2. Reflection: correct use
3. AI: implementation of an *intelligent* algorithm
4. Web services: deployment of part of code as a service
5. Parallelisation: transforming sequential solution to run on parallel device

For each team, the number of issues addressed must be at least equal to the number of team members +1. So, a 1 person team must address at least 2 issues, and a 2 person team at least 3, etc…

There is 1 advanced issue that *must* be addressed in the project:

6. Device Programming: Code front-end running on a smart (Android) device
The 15-puzzle: software engineering techniques and tools

The project can be done in teams (maximum 4 per group) or individually

The deadline for submission is Friday 16th February

You may submit work before the deadline and then resubmit an improved version later (provided it is before the deadline). I will mark only the last submission received.

If working in a team, every member must summarise their contribution to the project in an appendix to the documentation.
The 15-puzzle

The problem is to implement a 15-puzzle system analyser.
The 15-puzzle

Your system is to be parameterised by a *fitness function*:

*Input – board state*

*Output – value between 0 and 1*

- 0 is to represent the board in a solved position
- 1 to represent the board in its ‘most mixed up’ position
- The ordering of the fitness function must rank board positions according to their ‘closeness to being solved’

You must code a **generic** puzzle solver that can find a solution (sequence of moves) that returns the puzzle to the solved state from any given valid input state, **using any given fitness function**.
The 15-puzzle

Your generic solution must follow the following steps:

Repeat

• For any given position look for the shortest sequence of moves that improves the value of the fitness function (towards the solution)

• Carry out this subsequence of moves

Until Solved

Output the length of the sequence, and the length of the longest subsequence that was taken during a single step of the algorithm loop.

You must also:

Simulate the solution found (sequence of moves) for validation by a human

Test the solution automatically
The 15-puzzle

Analysis and tests:

You must analyse 3 (significantly) different fitness functions with respect to the (sub)sequence solution length values:

• Which fitness functions find the shortest solution?

• Which fitness functions find a solution without having to look too deep during each loop step?

• What is the complexity of each of the 3 solutions (time/memory)?
The 15-puzzle: submission

- Full code, design and documentation
- Simple (automated) build instructions
- Simple test instructions
- Analysis report (complexity and performance)
- Team contribution breakdown (who did what)

*You should probably create and share a project repository with me (somewhere)*