

# Final Projects

Data Structures and Abstractions (CSC 212)  
University of Rhode Island

## Few updates ...

- Groups of 2 or 3 students
- Deliverables include:
  - source code submitted (GitHub)
  - class presentation (Gradescope/Zoom)
  - project report (Gradescope)

## Grading

- Source Code
  - 20 %
- Presentation
  - 40 %
- Project Report
  - 40 %

Outstanding projects  
may be granted a  
straight A as the final  
grade for CSC 212  
(decided by invited  
judges)

## Source Code (20%) 12/11

- Code Repository must be created on **GitHub**
  - this will be considered as your submission (no need to upload source code to gradescope)
  - individual contributions must be clear on the repo
- Code Organization (graded)
  - use of classes and functions encouraged
  - proper indentation
  - use of comments
- TAs may be asked to compile your code locally (graded)
  - must create a 'readme.md' in your GitHub repo with instructions on dependencies and how to compile your code
  - if project is incomplete, partial credit may be given after TAs analyze your code

## Presentation (40%) 12/10 or 12/11

- Team will present for 15 minutes to the class (Zoom)
  - explain the data structure/algorithm your team is focusing on (8 min)
  - show your source code (running) and findings (plots) (4 min)
  - answer questions (3)
- Partial credit may be given if the project is incomplete but students show a very good understanding of the data structure/algorithm
- Submit the PDF of your presentation to Gradescope

## Project Report (40%) 12/11

- Report must include:
  - title of project
  - names of all team members
  - introduction (explain the context and purpose of your project)
  - methods (explain the data structure/algorithm with more details)
  - implementation (describe your work, include plots or figures if necessary)
  - contributions (describe precisely what each member contributed to the project)
- Partial credit may be given if the project is incomplete but the report includes relevant information regarding your progress
- Submit the PDF of your report to Gradescope

## Sorting Algorithms (limit=3)

- Implement the following algorithms
  - insertion sort
  - mergesort
  - quicksort
  - 1 additional algorithm not presented in class
- Benchmark all algorithms recording their runtime
  - use different sequence sizes
  - use different types of sequences: sorted, reversed, random, partially sorted

## Left-leaning red-black BSTs (limit=2)

- Implement the Data Structure (using classes)
- Must store the words of an input text file
  - for each word (node) in the tree, a count with the number of repeats must also be stored
- Ensure at least insert/search methods are correctly implemented
  - search must also return/show the count
- Generate a DOT file for visualization

## B-Tree (limit=2)

- Implement the Data Structure (using classes)
- Must store the words of an input text file
  - for each word (node) in the tree, a count with the number of repeats must also be stored
- Ensure at least insert/search methods are correctly implemented
  - search must also return/show the count
- Generate a DOT file for visualization

## Trie (limit=2)

- Implement the Data Structure (using classes)
- Must store the words of an input text file
  - for each word (node) in the tree, a count with the number of repeats must also be stored
- Ensure at least insert/search methods are correctly implemented
  - search must also return/show the count
- Generate a DOT file for visualization

## Splay Tree (limit=2)

- Implement the Data Structure (using classes)
- Must store the words of an input text file
  - for each word (node) in the tree, a count with the number of repeats must also be stored
- Ensure at least insert/search methods are correctly implemented
  - search must also return/show the count
- Generate a DOT file for visualization

## Segment Tree (limit=2)

- Implement the Data Structure (using classes)
- Must read intervals from an input text file
- Ensure at least insert/search methods are correctly implemented
- Generate a DOT file for visualization

## k-d Tree (limit=2)

- Implement the Data Structure (using classes)
- Must read data from an input text file
- Ensure at least insert/search methods are correctly implemented
- Generate a DOT file for visualization

## Sparse Matrices with Linked Lists (limit=3)

- Load sparse matrices from files
- Design a class for representing a matrix using linked lists
  - memory efficient
- Implement at least matrix addition and matrix multiplication

## String Search I (limit=2)

- Implement the following algorithms:
  - rabin-karp
  - boyer-moore
- Benchmark all algorithms recording their runtime
  - generate plots of running time on multiple sizes

## String Search II (limit=2)

- Implement the following algorithms:
  - knuth-morris-pratt
  - boyer-moore
- Benchmark all algorithms recording their runtime
  - generate plots of running time on multiple sizes

## Recursive Graphics (limit=2)

- Implement the following recursive fractals:
  - Sierpinski Triangle
  - Hilbert Curve
  - Koch snowflake
- Save the output to a PDF or an image file

## Convex Hull (limit=2)

- Implement the **graham's scan** algorithm
- Read a set of points from a file
- Find a way to save a visualization
  - can generate a DOT file