### Wrap-Up



EECS2011 N & Z: Fundamentals of Data Structures Winter 2022

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### What You Learned (1)





- JUnit
- Recursion
- Generics

### What You Learned (2)



#### • Data Structures

- o Arrays, Circular Arrays, Dynamic Arrays, Amortized RT Anaylsis
- Singly-Linked Lists and Doubly-Linked Lists
- Stacks, Queues, Double-Ended Queues
- o Trees, Binary Trees, Binary Search Trees, Balanced BSTs
- Priority Queues and Heaps

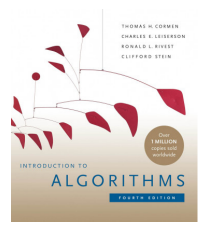
### • Algorithms

- Asymptotic Analysis
- Binary Search
- Trinode Restructuring Steps
- o Insertion Sort, Selection Sort, Merge Sort, Quick Sort, Heap Sort
- o Pre-order, in-order, and post-order traversals

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### Beyond this course... (1)





- Introduction to Algorithms (4th Ed.) by Cormen, etc.
- DS by DS, Algo. by Algo.:
  - *Understand* math analysis
  - Read pseudo code
  - *Implement* in Java
  - Test in JUnit

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# Beyond this course... (2)





- Design Patterns: Elements of Reusable Object-Oriented Software by Gamma, etc.
- Pattern by Pattern:
  - *Understand* the problem
  - Read the solution (not in Java)
  - *Implement* in Java
  - Test in JUnit

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# Beyond this course... (3)



A tutorial on building a language compiler using Java (from *EECS4302-W20*):

Using the ANTLR4 Parser Generator to Develop a Compiler

- Trees
- Recursion
- Visitor Design Pattern



### Wish You All the Best



- What you have learned will be **assumed** in the third year.
- Some topics we did not cover:
  - Hash table

[See Weeks 10 - 11 of EECS2030-F19]

Graphs

[EECS3101]

- Logic is your friend: Learn/Review EECS1019/EECS1090.
- Do not abandon Java during the break!!
- Feel free to get in touch and let me know how you're doing :D

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