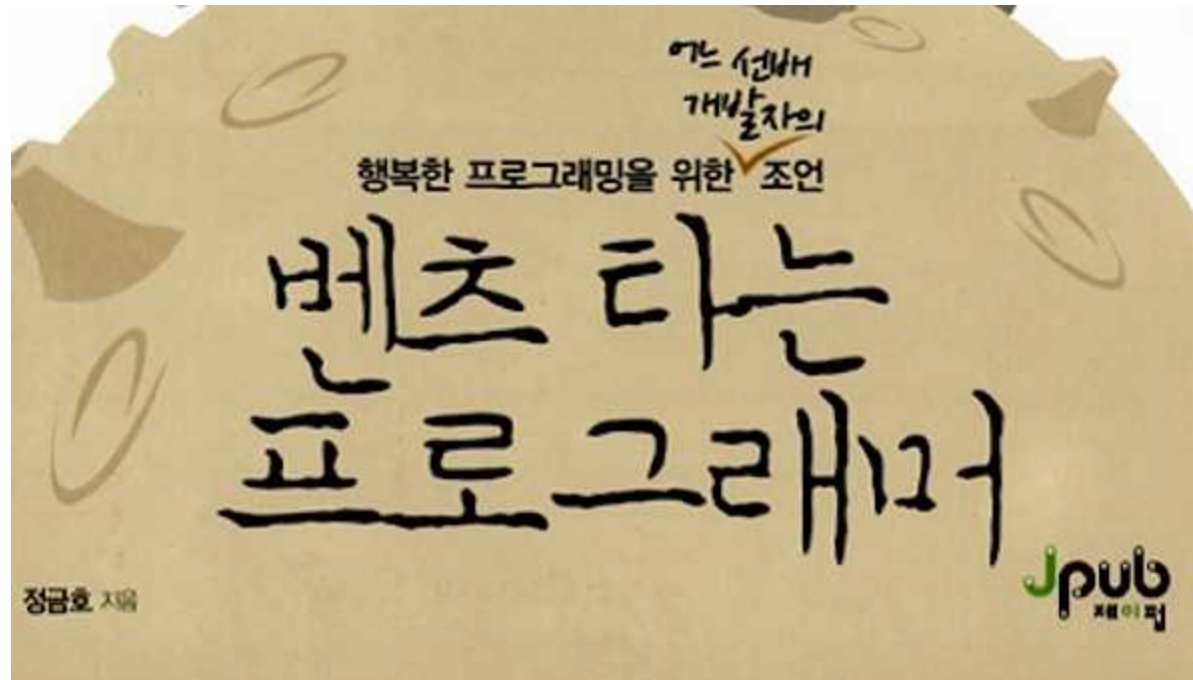


CSE 2017 Data Structure

Lecture #0: Orientation

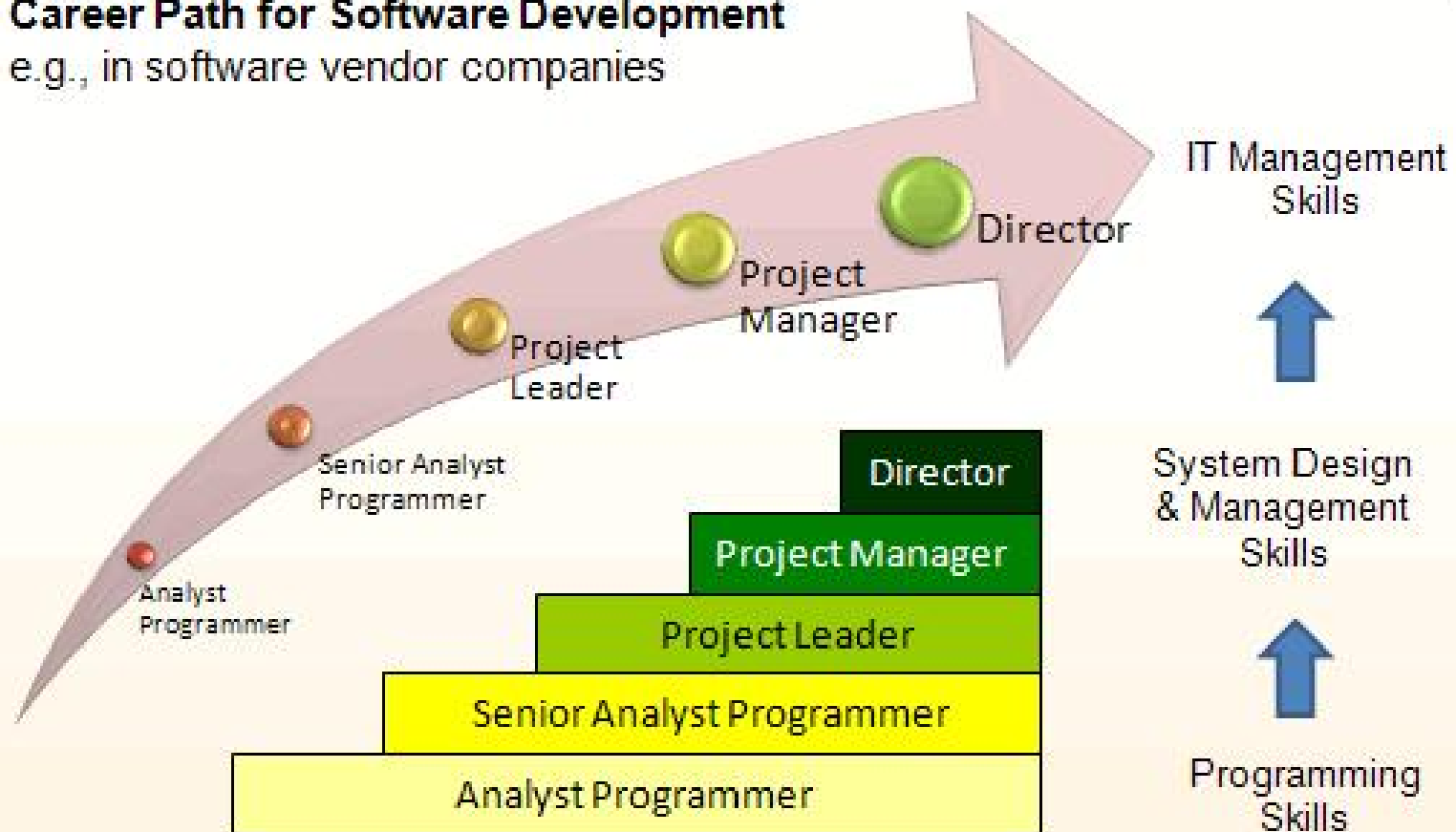
Eun Man Choi

What is a Goal in your Career?



Road Map to be a Software Engineer

Career Path for Software Development
e.g., in software vendor companies

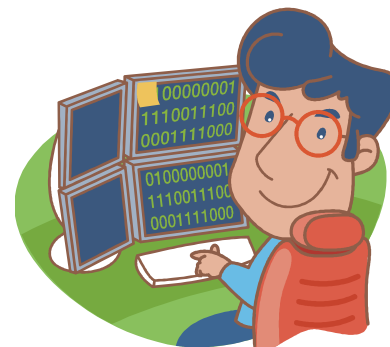


Skills for Working as a Programmer

- **Programming skill**
 - Know Programming Language Grammars
 - Ability to make a program for a certain problem
 - Debugging skill
- **Ability to solve problems**
 - design algorithms
 - design **data structures**
- **Knowlegde about computer systems**
 - OS, DB, network, mobile, security etc.
- **Communication skill**
 - writing documents
 - presentation

Purpose of this Lecture

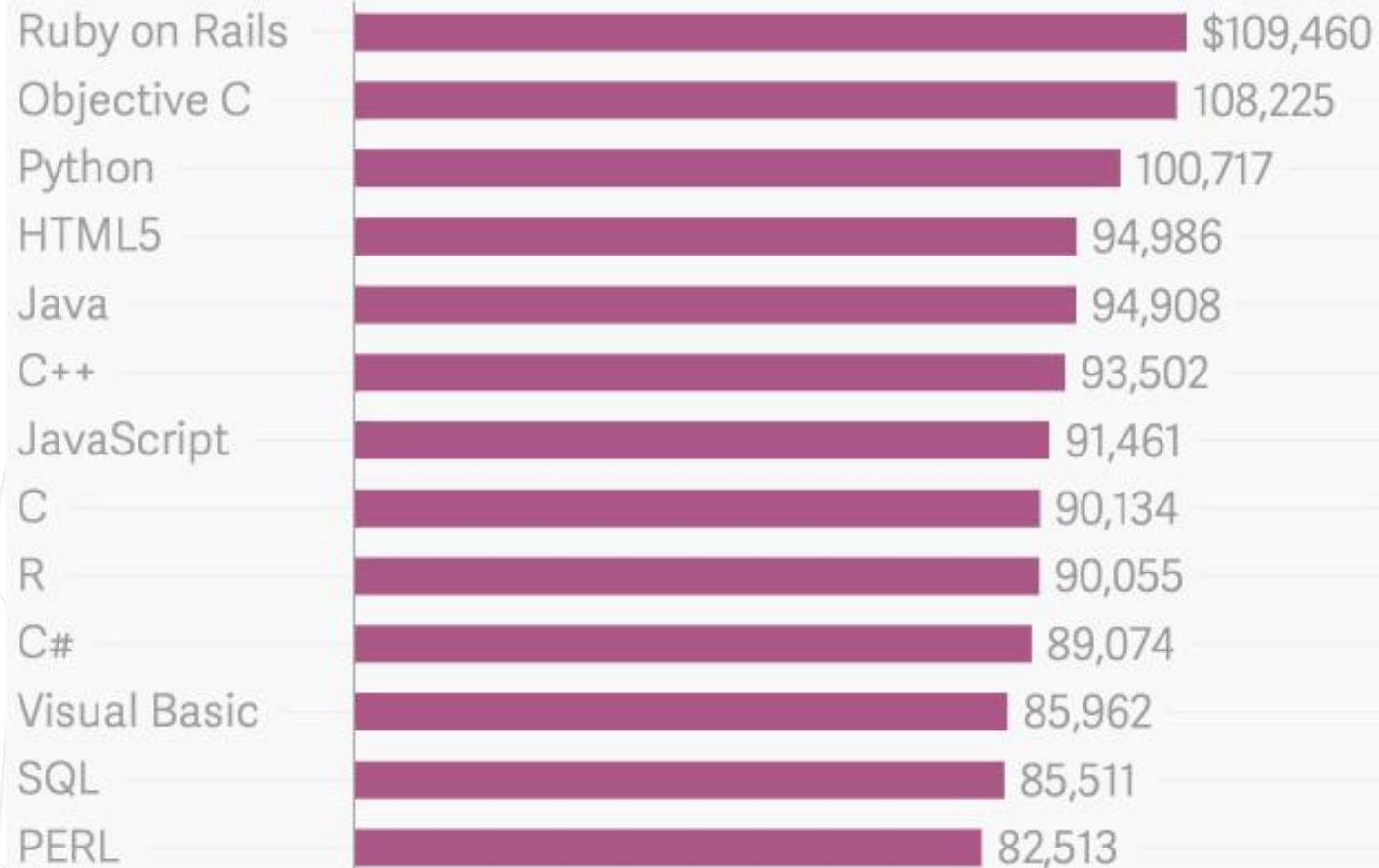
- To help you develop a *solid understanding* of what data structure is
- To help you be able to *implement computer based solutions* to solve real problem
- “**Programming Practice** Using Data Structures”



Why OO in Data Structure?

The most valuable programming languages to have on a resume

Average salary value of skill



Quartz | qz.com

Data: Burning Glass/Brookings

Structure of this Lecture

- Part 1: Lecture(2 hours)

- 10 minutes review last lecture and Q&A
- 50 minutes lecture will cover each data structure type with presentation using PPT slide
- 10 minutes break
- 30 minutes supplement lecture
- 20 minutes introducing lab problems



- Part 2: Lab

- Pre-lab : a *homework* assignment in which you create an implementation of a data structure using the techniques presented in lecture.
- In-lab: apply or extend the concepts introduced in the Prelab. All In-lab work shall be completed and turned in to your lab instructor *during the lab.*



Grading Policy

- **Midterm and final exam: 50%**
 - Simple answer questions
 - Fill in blanks of implementation
 - Writing a procedure in C programming language
 - No make-up exam
- **Lab programming: 25%**
 - 13 lab sessions
 - 100~200 LOC per week
- **Project programming: 23%**
 - 3 real professional programs
 - 500~1000 LOC each
- **Attendance and Participation: 5%**



Approximate Grading Scale

- Grading is on relative and absolute scale

- Total Score

>85%

>75%

>65%

>60%

>45%

>30%

<30%

Grade

A+

A

B+

B

C

D

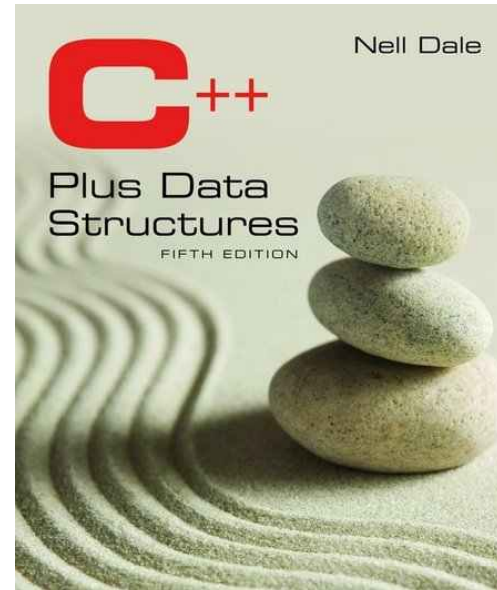
F

| REPORT CARD | | | | |
|---|---------|----|---|---|
| GRADING PERIOD | 1 | 2 | 3 | 4 |
| READING | A | | | |
| WRITTEN COMMUNICATION | A | | | |
| MATHEMATICS | C | | | |
| SCIENCE/HEALTH | B | | | |
| SOCIAL STUDIES | B | | | |
| ART | A | | | |
| MUSIC | A | | | |
| PHYSICAL EDUCATION | C | | | |
| | | | | |
| | | | | |
| Grade Average | B | | | |
| Attendance: | Present | 48 | | |
| | Absent | 0 | | |
| | Tardy | 1 | | |
| A = Excellent • B = Good • C = Satisfactory • N = Needs Improvement U = Unsatisfactory • I = Insufficient / Incomplete | | | | |
| Student: _____ Grade: _____ Year: _____ | | | | |

Text and References

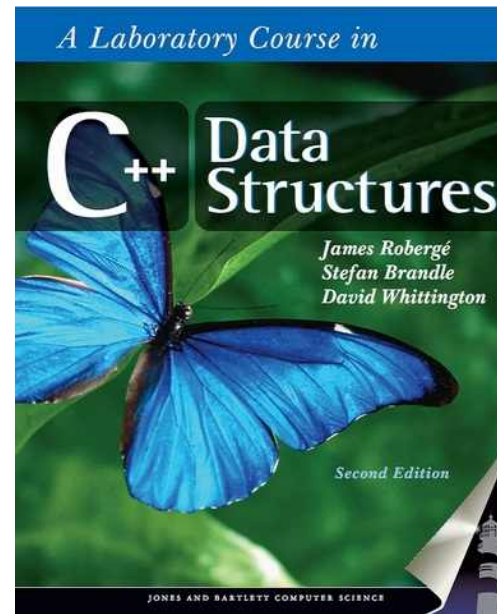
- Text

- Nell Dale and David Teague: **C++ Plus Data Structures**, fourth edition, Jones and Bartlett, 2013.



- Lab Book

- James Roberge: **Data Structures in C++: A Laboratory Course**, second edition, Jones and Bartlett, 2003.



Lecture Schedule

- Lecture 01: Orientation and Introduction to Data Structure
- Lecture 02: Introduction to C++ (Struct, Class, Member Function, Overloading)
- Lecture 03: Data design and Implementation
- Lecture 04: List(Unsorted, Sorted)
- Lecture 05: Stack
- Lecture 06: Queue
- Lecture 07: Linked List
- Lecture 08: Double Linked List
- Lecture 09: Recursion
- Lecture 10: Tree
- Lecture 11: Binary Tree
- Lecture 12: Heap
- Lecture 13: Graph
- Lecture 14: Sorting



Guide to get A+ grade

- Familiar with C programming language
- Understanding data abstraction concept and each data structure's characteristics
- **Your own work** for Lab Programming
- Practice to apply basic concept to real problem by solving questions in books



Why Studying Data Structure is important?

- Real basic subject for understanding computer system and programming
- Computer Technology = Several Layers(like onion)



- C programming + Data Structure + Algorithm + Computer System knowledge + Design Skill + Database + = Success in getting a job



Questions?

