# Introduction

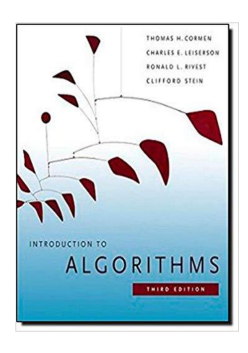
SWE2016-44

## Course Intro.

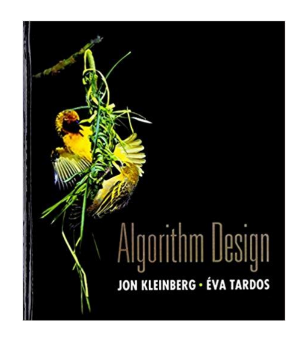
- Focus on the analysis, design, and implementation of computer algoritms.
- Analyze the asymtotic performance of agorithms, demonstrate a familiarity with major algorithms and data structures, apply important algorithms to programming related problems, and design and implement the algorithms in computer languages.
- Classroom: 26-308
- Course Website: <a href="https://mllab-skku.github.io/algorithm/">https://mllab-skku.github.io/algorithm/</a>

## **Textbooks**

## Introduction to Algorithms



# Algorithm Design



## Instructor

#### Joon Hee Choi

- Email: jhchoi2019@skku.edu, Office: 23120
- Office Hour: Tuesday 14:00-15:00
- Assistant Professor, Department of Software, SKKU (09/2019 )
- Staff Engineer, Qualcomm Inc. (06/2018 08/2019)
- Ph.D., ECE, Purdue University (2018)
- M.S., ECE, Purdue University (2014)
- Assistant Manager, Samsung Electronics Co. (12/2003 01/2012)
- B.S., Electronics, Sogang University (2004)

## **Evaluation**

• 2 Exams (Mid-term 25%, Final 35%): 60%

• 5 Homeworks (each 6%): 30%

Attendance and Quiz: 10%

## **Exams**

• Mid term: Week 8 (9/21-9/25)

• Final: Week 16 (12/16-12/20)

### **Homeworks**

- Coding and written assignments
- Due 11:59pm at the appointed date
  - HW1: out (09/19), due (09/26)
  - HW2: out (10/10), due (10/17)
  - HW3: out (11/07), due (11/14)
  - HW4: out (11/21), due (11/28)
  - HW5: out (12/05), due (12/12)
- Submission: by email (<u>skku.algorithm.2019fall@gmail.com</u>)
- Late Submission Penalty 10% per day until 3 days

## Contact

• Joon Hee Choi: jhchoi2019@skku.edu