

what are computer science & software engineering?

"There's this running joke...that all software engineers do on a daily basis is **move data from one service to another**..."

core ideas

- The core objective of computer science and software engineering is problem-solving
- Before the plethora of choices in programming languages and ever-advancing computing power, there were core principles in problem-solving with code
- Understanding how to implement the solution proposed by the algorithm with a programming language is a separate (but critical) skill

where will I use this?

INTERVIEWS

> companies test this knowledge to understand your problem-solving capacity

PROBLEM SOLVING

 often a brute-force solution will work in the short term, but it's not a sustainable way to approach problems

PERSONAL DEVELOPMENT

> ds&a will help you grow from a beginner to an intermediate developer, etc.

why is this more critical than ever?

INCREASING COMPLEXITY

faster processors,
high-speed networks & large
memory capacities mean
more challenges to navigate

PLETHORA OF PROGRAMMING LANGUAGES

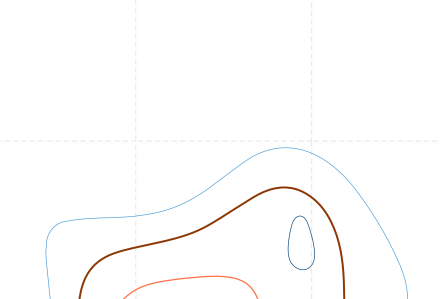
> many have felt the overwhelm of choosing one programming language to specialize in, or the pressure to continue making these decisions as the popularity of various technologies fluctuate over time. Building a strong foundation in the core CS principles alleviates this pressure

LARGE SCALE PROJECTS

> you can't scale brute-force solutions. As computing power allows for the development of massive projects, efficient and universal principles must be used



WHAT ARE DATA STRUCTURES & ALGORITHMS?



what are data structures & algorithms?

DATA STRUCTURES

> method of organizing data in a virtual system

ALGORITHMS

> a sequence of steps executed by a computer that takes an input and transforms it into a target output



HOW DO I STUDY DATA STRUCTURES & ALGORITHMS?

core topics

DATA STRUCTURES

SORTING

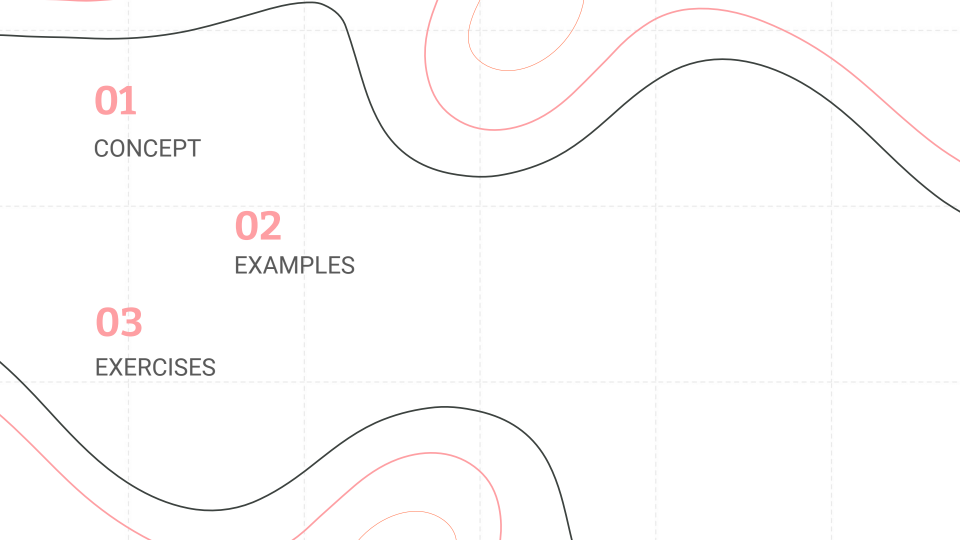
ORDER STATISTICS

GRAPH ALGORITHMS

ADVANCED DESIGN

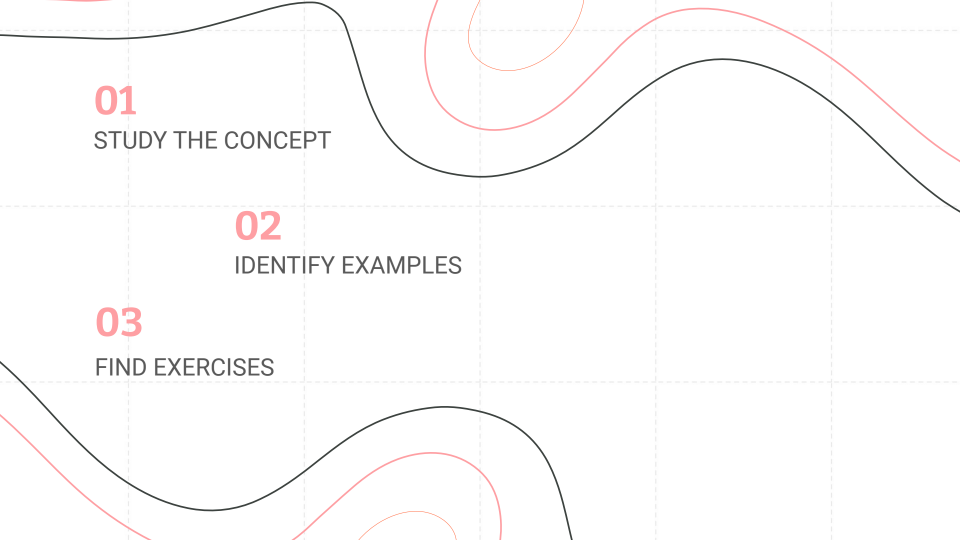
MISC.

- > linear programming > multithreaded algorithms
 - > approx. algorithms









core requirements

COLLABORATIVE

> consider pedagogy & follow our examples. Engage in ongoing sharing and conversation within our community. Let people know what's going on

CITED

> do meaningful research & include notes with all your resources. Not all information on the internet is considered equal, and we only want to spend time with quality and correct material

PROFESSIONAL

> Treat others like colleagues! Value their time, and consider the needs of your fellow volunteers and 'students'

