CS 240 – Data Structures and Data Management

## Module 12: In conclusion

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#### Based on lecture notes by many previous cs240 instructors

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#### References: None

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- What was the course about
- Final
- Comments?

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## Course summary: what was this about?

- How to re-organize data
  - ▶ (Mergesort), Heapsort, Quicksort, count sort, radix sort
  - ADT Priority Queue, finding maximum, Selection
  - Lower Bounds for a problem, decision trees
- How to manipulate structured data (key-value-pairs)
  - Balanced trees, hashing, tries
  - Special keys: words, integers, points
  - Special situations: biased search-requests, range-queries
- How to manipulate unstructured data (text)
  - Searching
  - Compression
- Some general-purpose techniques
  - ▶ Randomization: Shift average-requirements from instances to luck
  - Pre-processing: Initial work pays off in faster queries later
  - External-memory: Huge data warrants different thinking

## What to remember after the final

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- Most problems have many possible solutions. Don't implement the first one you can think of. Can you be faster and/or more space-efficient?
- To save on implementation/experimentation-cost, analyze algorithms on paper first to eliminate obviously bad solutions.
- There isn't always one best solution—the answer to "which algo is best?" is almost always "it depends". Know your input.

### Future courses that are related

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- **Optional:** (CS341 prereq)
  - CS466, Algorithm Design & Analysis
    - Amortized analysis, randomized algorithms, online algorithms, ....
  - CS348/448: Databases
    - More complicated queries than search and range
    - $\blacktriangleright$  Big data  $\rightarrow$  external memory becomes important
  - CS482: Biological Sequence Analysis
    - Lots more on pattern matching, especially with suffix trees
  - CO487: Applied Cryptography
    - Lots more on encoding with a focus on making it secure.

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## Final exam information

- $\bullet\,$  Date and time schedule by the Registrar's Office  $\rightarrow$  see web page
- Final help session?  $\rightarrow$  see piazza
- Material covered: modules 01-11 (exceptions, if any, will be posted on web page and piazza)
- Reference-sheet will be provided and published beforehand.
- Strong emphasis on second half (Hashing to Compression)
- Types of question: various

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## Any comments?

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