

CS 561: Data Systems Architectures

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https://bu-disc.github.io/CS561/





Why?

there is enough evidence that laptops and phones slow you down



Today

big data data-driven world data systems

which are the driving trends? why do we need new designs?

CS 561 goals & logistics



I want you to speak up!
[and you can always interrupt me]



CS 561 philosophy

cutting-edge research



question everything (to understand it better!)

There are no stupid questions!

interactive & collaborative projects, presentations, labs, OH



Understanding a design/system/algorithm ...

system

component 1

component 2

• component 3

why? why not?

algorithm

• step 1

• step 2

step 3

understanding <u>all steps</u> and <u>all decisions</u> helps us see the **big picture** and do **good research**!

(otherwise, we make ad hoc choices!)



Ask Questions!



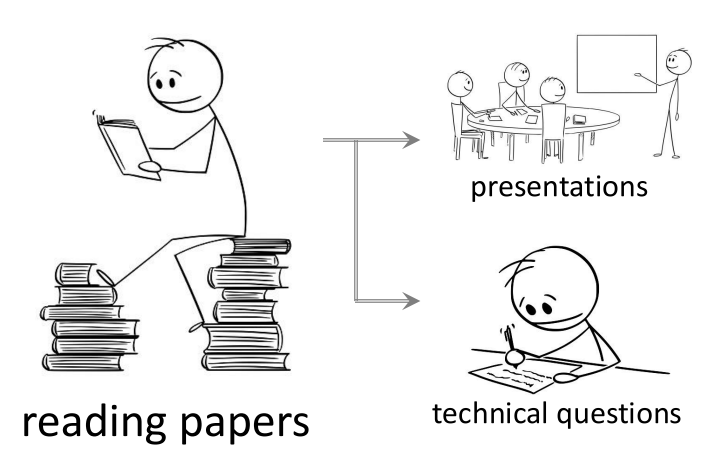
... and answer my questions!

our main goal is to have interesting discussions that will help to gradually understand what the material discusses

(it's ok if not everything is clear, as long as you have questions!)



What do we do in this class?





projects



Reading Papers



every class 1-2 papers to discuss in detail

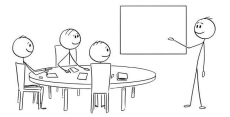
in some classes the discussion will be led by a group of students so that, each student will present one paper during the semester (background papers also available to provide more details)

read all of them!

answer technical questions as 10-min quizzes (for a subset of the papers)



Paper Presentation / Student Discussion



3-4 courses (later in the semester) will be entirely led by students!

A group of ~10 students will be split in three subgroups:

- presenters, who will develop the slides and deliver the presentation
- critics, who will raise appropriate doubts or question about the paper
- proponents, who will explain how this paper addresses these Note that the three subgroups can coordinate and prepare together.

Each student must participate once in a presentation/discussion in (any) one of the three roles

Prepare slides at least a week before your presentation + discuss them in OH



Reading a Research Paper



review

learn

what is the problem & why it is important? why is it hard & why older approaches are not enough? what is the key idea and why it works?

critic

what is missing and how can we improve this idea?
does the paper support its claims?
possible next steps of the work presented in the paper?

additional technical questions

to make sure the heart of the paper is clearly understood



Projects AND

project 0

A small implementation project to sharpen dev skills

independent project



Due on Jan 31, 2025

project 1

A medium project to give you a flavor of large-scale production system

groups of 3



Due on Feb 14, 2025



Projects

AND

project 0

A small implementation project to sharpen dev skills

independent project



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Due on Feb 14, 2025

Projects

UNIVERSIT

systems project

groups of 2/3

implementation-heavy C/C++ project





research project

groups of 3

pick a subject (list will be available)

design & analysis

experimentation



Projects

OR

systems project

groups of 2/3

implementation-heavy C/C++ project



research project

groups of 3

pick a subject (list will be available)

design & analysis

experimentation



Research Project: open questions

skew-aware join optimization

context-aware spatial indexes

exploit *near-sorted data* with concurrency control

quantify Write Amplification in modern SSDs

come up with your own topic!

more on the website (soon)



A good project



- (1) has a clear plan by project proposal by end-February (5%)
- (2) has significant preliminary work done by end-March (10%)

evaluation at the end of the semester (25%)

- (i) present the key ideas of the implementation/new approach
- (ii) present a set of experiments supporting your claims

come to OH!

(more details for the projects in Class 4)







understand the internals of data systems for data science

tune data systems through adaptation and automation

get acquainted with research in the area



Can I take this class?

background

C++ programming data structures algorithms comp. architecture

how to be sure?

if familiar with most, then maybe! if familiar with **none**, then no!



pre-req

CS460/660 & CS210 contact Manos if not sure



Next classes

Class 1-2

logistics, big data, data systems, trends and outlook

Class 3

more basics on data systems, systems classification, graph, cloud

Class 4

intro to class project

Class 5 and beyond

present and discuss research papers from Manos + students + guest lectures



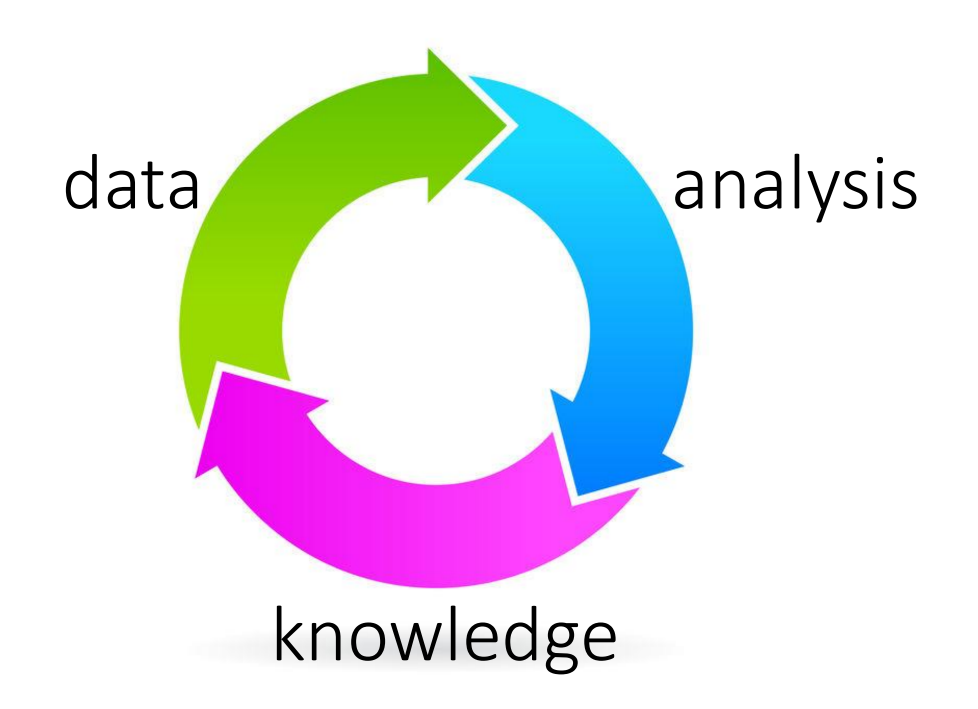


who doesn't have a lot of data?



So what do we do with this data?

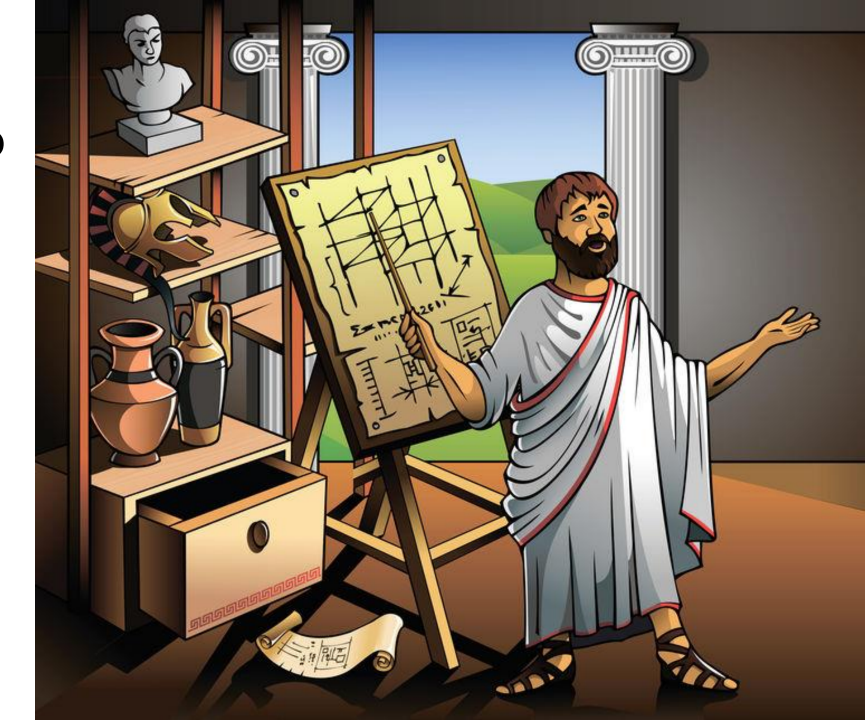




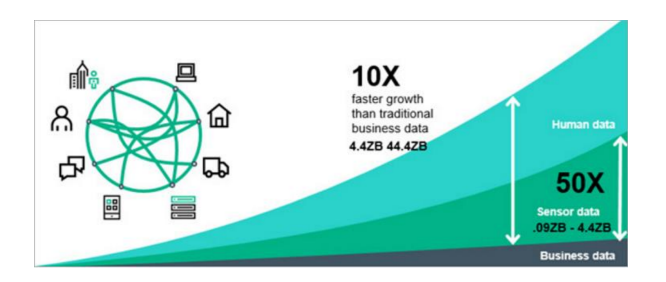


is data analysis new?

what is really new?







Every day, we create 2.5 exabytes* of data — 90% of the data in the world today has been created in the last two years alone.

[Understanding Big Data, IBM]

*exabyte = 10^9 GB

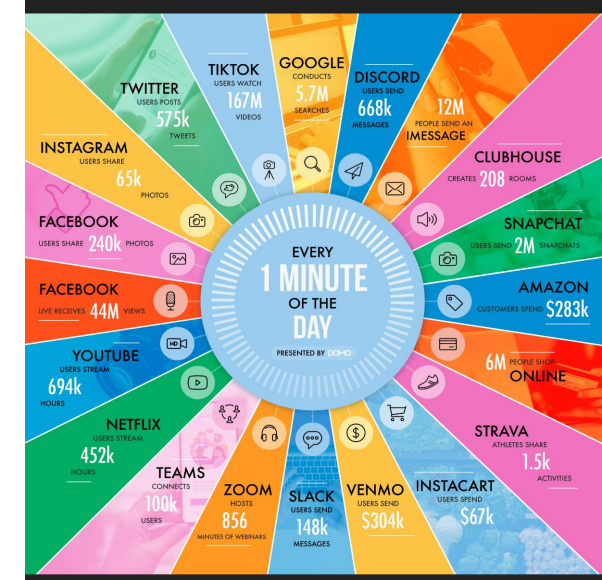




Data Never Sleeps 9.0

How much data is generated every minute?

The 2020 pandemic upended everything, from how we engage with each other to how we engage with brands and the digital world. At the same time, it transformed how we eat, how we work and how we entertain ourselves. Data never sleeps and it shows no signs of slowing down. In our 9th edition of the "Data Never Sleeps" infographic, we bring you a glimpse of how much data is created every digital minute in our increasingly data-driven world.



data management skills needed



100s of entries pen & paper

10³-10⁶ of entries UNIX tools and excel

10⁹ of entries **custom solutions, programming**

10¹²⁺ of entries data systems



size (volume)

rate (velocity)

sources (variety)







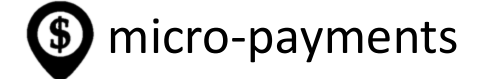
our ability to collect *machine-generated* data

scientific experiments

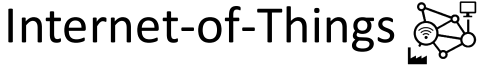






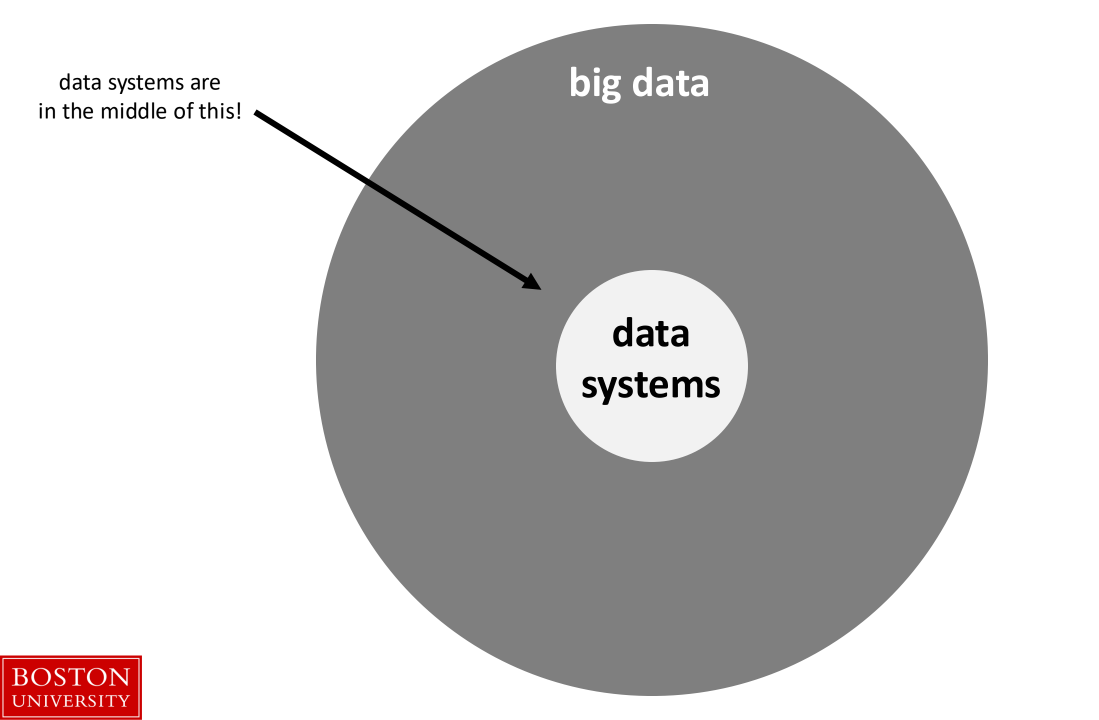


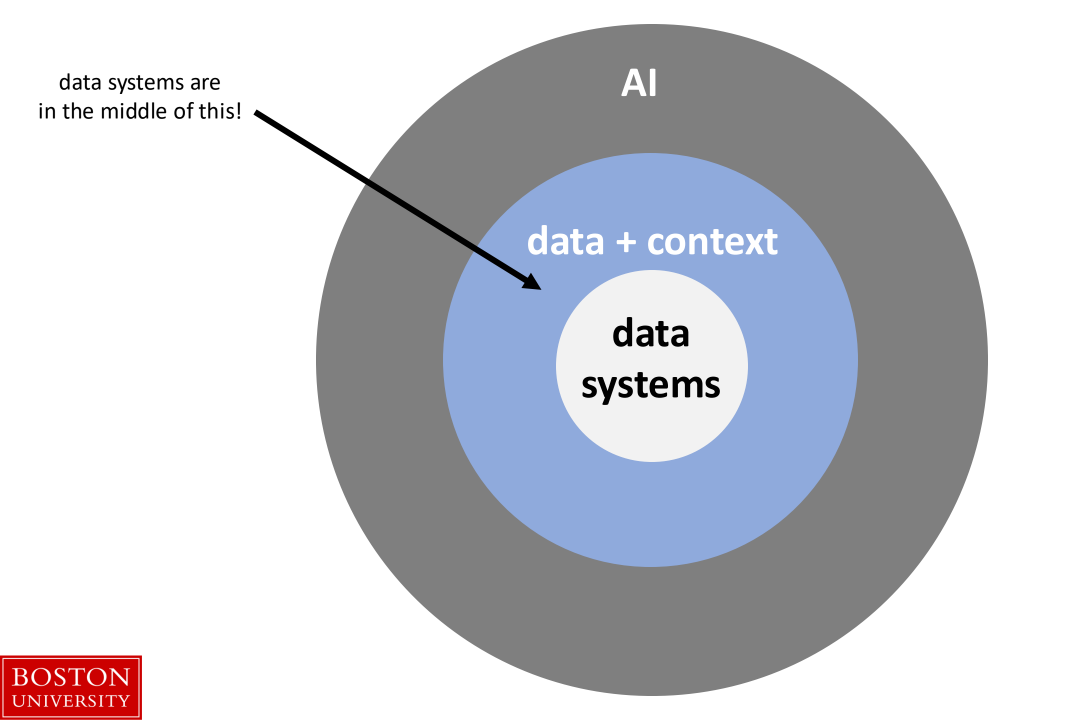












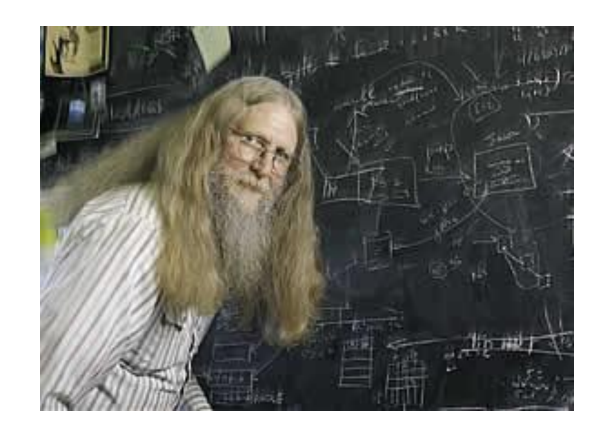
what is a data system?



a data system is a large software system
(a collection of algorithms and data structures)
that stores data, and provides the interface to
update and access them efficiently

the end goal is to make data analysis easy





"relational databases are the foundation of western civilization"

Bruce Lindsay, IBM Research

ACM SIGMOD Edgar F. Codd Innovations award 2012



+ growing need for tailored systems



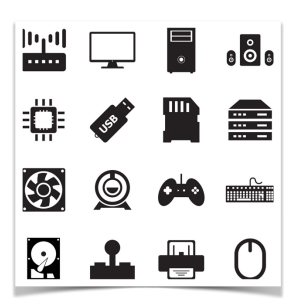
Why?



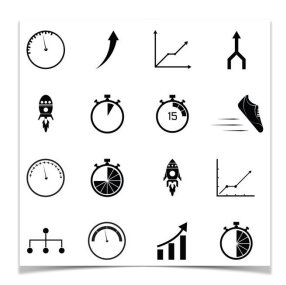




new hardware



new applications



new performance goals













The big success of 6 decades of research

a declarative interface!

"ask and thou shall receive"

ask **what** you want

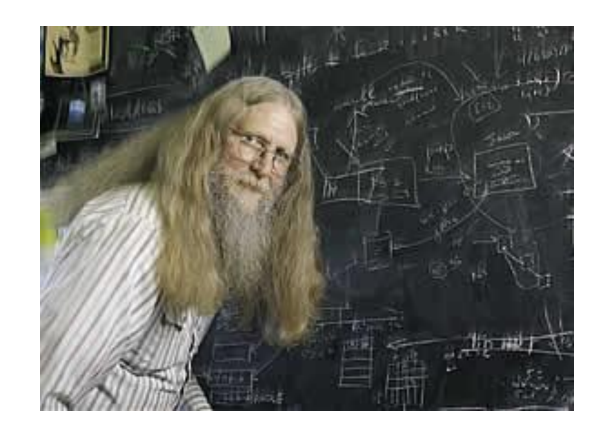


system decides **how** to store & access



is this good?





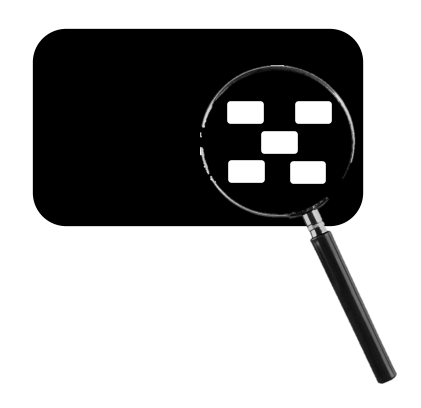
"three things are important in the database world:

performance, performance,
and performance"

Bruce Lindsay, IBM Research

ACM SIGMOD Edgar F. Codd Innovations award 2012

CS561: data systems kernel under the looking glass



this is where we will spend our time!

system architecture (row/column/hybrid) indexing relational/graph/key-value

goal: learn to design and implement a DB kernel

scale-up/scale-out



how to design a data system kernel?

what are its basic components?

algorithms/data structures/caching policies

what decisions should we make?
how to combine? how to optimize for hardware?

designing a DB kernel is complex



data system design complexity







thousands of options millions of decisions billions of combinations



let's think together: a simple DB kernel

a key-value system, each entry is a {key, value} pair

main operations: put, get, scan, range scan, count

workload has both reads (get, scan, range scan) and writes (put)

data

how to store and how to access data? **?** how to efficiently delete?



designing a simple key-value system

```
what is the key/value?
are they stored together?
can read/write ratio change over time?
what to use? b-tree, hash-table, scans, skip-lists, zonemaps?
how to handle concurrent queries? million concurrent queries?
what happens if data does not fit in memory?
how to compress data?
what about privacy and security?
how to offer robustness guarantees?
```



what happens when we move to the cloud?

hardware at massive scale performance tradeoffs different

10GB app: 1% less memory in your machine

10GB app: 1% less memory in 1M instances

1M*10GB*1%=100TB!

~800k\$ in today's price



so what?



class key goal

understand system design tradeoffs

design and prototype a system

with other side-effects:

sharpening your systems skills
(C/C++, profiling, debugging, linux tools)

data system designer & researcher any business, any startup, any scientific domain



CS 561: more logistics

topics

storage layouts, HTAP systems, adaptive indexing, solid-state storage, data integration, data skipping, data systems and ML, learned index

past but still relevant topics

relational systems, row-stores, query optimization, concurrency control, SQL

no textbook – only research papers



grading



class participation: 5%

quizzes: 10%

project 0: 5%

project 1: 10%

paper presentation/student discussion: 15%

project proposal: 5%

mid-semester project report: 10%

project: 25%

exam: 15%



Survival Guide

class website: https://bu-disc.github.io/CS561/

Project 0 [5%]

- Individual
- Due on Jan 31

Project 1 [10%]

- 3 persons per group
- Due on Feb 14

Paper Presentation/Student Discussion [15%]

- Groups of ~10 in subgroups: presenters/critics/proponents
- Signup soon here: http://tinyurl.com/S24-CS561-presentations

Quizzes on Technical Questions [10%]

- 12 individual in-class Quizzes
- Lowest two scores will be discarded

Class Participation [5%]

Exam [15%]

Class Project [40%]

- 2-3 persons per group
- Project proposal (5%), due on Feb 23
- Mid-way Report (10%), due on Mar 22
- Final Report + Presentation + Contribution (25%), due on Apr 26



Piazza



all discussions & announcements

https://piazza.com/bu/spring2025/cs561

also available on class website







Why?

there is enough evidence that laptops and phones slow you down



Your awesome TAs!



Teona (Head TF)



Aneesh



Prof. Manos Athanassoulis name in greek: Μάνος Αθανασούλης

grew up in Greece enjoys playing basketball and the sea

BSc and MSc @ University of Athens, Greece **PhD** @ EPFL, Switzerland **Research Intern** @ IBM Research Watson, NY **Postdoc** @ Harvard University

some awards:

NSF CAREER Award Best of VLDB/SIGMOD Facebook Faculty Fellowship





photo for VISA / conferences



Myrtos, Kefalonia, Greece

http://cs-people.bu.edu/mathan/

Office: CDS928

Office Hours: (see Piazza)



How can I prepare?

1) Read background research material

- Architecture of a Database System.
 By J. Hellerstein, M. Stonebraker and J. Hamilton.
 Foundations and Trends in Databases, 2007
- The Design and Implementation of Modern Column-store Database Systems. By D. Abadi, P. Boncz, S. Harizopoulos, S. Idreos, S. Madden. Foundations and Trends in Databases, 2013
- Data Structures for Data-Intensive Applications: Tradeoffs and Design Guidelines. By M. Athanassoulis, S. Idreos, D. Shasha. Foundations and Trends in Databases, 2024
- 2) Start going over the papers



class summary

2 classes + 2 OH + 1 Lab (5 days) per week

Quizzes with Technical Questions
Paper Presentation/Student Discussion

project 0 + project 1 + *systems or research project*



proposal + mid-semester report + final report + project presentation



what to do now?

- A) read the syllabus and the website
- B) register to Piazza + Gradescope
- C) start working on project 0
- D) register for the presentation (week 2-3)
- E) start reading papers & prepare for tech. questions (week 3)
- F) go over the class project (end of next week will be available)
- G) start working on the proposal (week 3)



Resources

class website: https://bu-disc.github.io/CS561/

piazza website: https://piazza.com/bu/spring2025/cs561

presentation registration: http://tinyurl.com/S25-CS561-presentations

gradescope: https://www.gradescope.com/courses/918719 (code in Piazza)

office hours: https://piazza.com/bu/spring2025/cs561/staff

material: papers available from the BU network





Welcome to CS 561: Data Systems Architectures!

Prof. Manos Athanassoulis

mathan@bu.edu

next time: more detailed logistics and start with data systems design