ECE 473/573 Cloud Computing and Cloud Native Systems Lecture 01 Introduction

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Administrative Issues

Introduction to Cloud Computing

- ► This lecture: Course Syllabus
- ▶ Next lecture: 1,6

Administrative Issues

Introduction to Cloud Computing

ECE 473/573 - Cloud Computing and Cloud Native Systems, Dept. of ECE, IIT

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Course website: http://www.ece.iit.edu/~jwang/ece473-2024f

- Required Textbook
 - "Cloud Native Go: Building Reliable Services in Unreliable Environments", Matthew Titmus, O'Reilly Media, 2021.
- Plus additional research papers

https://www.youtube.com

Find tutorials.

http://stackoverflow.com

Learn how to communicate with professionals.

Prerequisite

Computer programming

- Branch and loop, function
- Class
- Searching and sorting
- Debugging and troubleshooting
- Computer organization
 - Memory and pointer
 - Interrupts
 - I/O subsystems for storage and communication

Software system design for cloud

- Cloud computing architecture
 - Virtualization, containerization, and resource management
 - Distributed storage, communcation, and computing systems
- Cloud native system design and implementation
 - Scalability, resilience, manageability, observability
 - Go language introduction and common cloud native patterns

After completing this course, the student should be able to do the following:

- 1. Identify scenarios where cloud computing applies.
- 2. Understand virtualization and containerization techniques.
- 3. Explain common storage, communication, and computing patterns in cloud.
- 4. Describe cloud native system design techniques for security, scalability, resilience, manageability, and observability.
- 5. Utilize open-source software to build cloud native systems.

Homeworks/Projects

5 Homeworks

2 points each for a total of 10 points

6 Projects

20 points each for a total of 120 points

Submit online in Canvas only.



ECE 573 Grading



Expectations and Late Policy

- This is a project based course and you are expected to practice your problem solving and troubleshooting skills.
- Learn how to manage deadlines. Do NOT expect to finish a project during the weekend right before its deadline.
- Late homeworks and projects will NOT be graded, unless
 - A request to extend the deadline is received by email 48 hours BEFORE the deadline.
 - With 48 hours of the deadline or after, the request should be accompanyed by extraordinary reasons with documented proof like docter's notes, or it will be rejected.
- Extraordinary reasons do NOT include
 - Lost of code or progress or report due to software, hardware, and networking failures.
 - Al assistants generate code that doesn't work.
- Resubmission/regrading of projects are not allowed.

Project Setup

- A Windows computer (desktop or laptop) is required,
 - With at least 4 cores, 16GB of memory, and 512GB solid-state drive(s).
 - To run the Course VM (virtual machine), a simple Ubuntu server as the starting point for provisioning, in VirtualBox.
 - Since VirtualBox does not fully support Apple silicon platform, we are not able to support the use of M1/M2/M3 MacBook etc. in this course.
- Internet access is required to access common code and package repositories like GitHub and Docker Hub.
- You may skip Course Virtual Machine if you are familiar with Linux system and have root access to a Ubuntu server.
 - Use your own Ubuntu server or rent a Ubuntu VM or VPS (virtual private server) from a cloud provider.
 - However, we are not able to provide any support and you cannot use it as a reason to request extensions of project deadlines.
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How to survive succeed in this course?

Read: all instructions are in written.

- Tutorials, source code, documents, and don't overlook command outputs.
- Communicate: we are very happy to solve any issue you may meet but you need to let us know what's wrong.

https://stackoverflow.com/help/how-to-ask

Learn to use AI assistants.

- https://www.deeplearning.ai/short-courses/ chatgpt-prompt-engineering-for-developers/
- Feel free to explore new computer hardware and software but make sure they do not interfere with your schedule to meet deadlines.

Ethics (Very Seriously)

- Read "IIT Code of Academic Honesty" and "IEEE Code of Conduct" (posted on the course website).
 - Projects/homeworks should be done individually.
 - Discussions on homeworks/projects are encouraged.
 - Interactions with AI assistants (prompts and answers) should not be shared since they are considered as your own work.
 - Source code from the lectures and instructions in this course can be used directly.
 - Source code from other online sources not directly related to this course may be used with proper references.
- All other writings and code should be BY YOURSELF.
 - NEVER SHARE YOUR WRITINGS/CODE WITH OTHERS!
 - NEVER USE WRITINGS/CODE FROM OTHERS!
 - NEVER POST YOUR PROJECT CODE OR ASK FOR HELP DIRECTLY ONLINE!
- Please review our Academic Honesty Guidelines. https://web.iit.edu/ugaa/academic-honesty

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Introduction to Cloud Computing

Meeting Personal Computing Needs

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Buy a desktop or laptop computer that meets the need.
Or, source parts and assemble a computer by yourself.
Things you have taken for granted.
A place to use the computer.
Power that is readily available.
Internet connection that is also available.

Meeting Business Computing Needs

- Needs are more diverse than those for personal computing.
- Demand of computing power beyond a single computer.
 - Demand may vary, e.g. peak vs off-peak times.
- Facility to hold many computer servers physically.
 - Space and cooling.
 - Power delivery.
 - Network bandwidth.
- Redundancy in case of power and network failures.
- Have multiple facilities across the world.
 - Better performance to serve users locally.
 - Better redundancy in case of extreme events.
- Will existing software running on a single computer adapt automatically with multiple servers?

Rise of Cloud Computing

- Supercomputers for high-performance computing (HPC)
 - Primarily target at R&D of national interest that requires substantial computational power.
 - Specially made computers that are highly-reliable.
 - Need special skills to develop HPC software.
 - Very high up-front cost, difficult to expand.
- 2004: Google MapReduce
 - A programming model and framework to simplify software development for parallel data processing.
 - Run on cluster of commodity computer servers.
 - Automatically handle server failures.
 - Allow to expand cluster with more servers as business grows.
- 2006: Amazon Web Services
 - Including Amazon S3 for storage and EC2 for computing.
 - Allow businesses to rent computing resources on demand.
 - Without high up-front cost and long time to build physical infrastructure.

Why Cloud Computing?

- An ecomonically viable solution for business computing needs.
- Economies of scale in cloud computing
 - Fixed costs for facilities are shared among customers.
 - Bulk purchasing power allows cloud providers to negotiate better deals with suppliers on servers etc.
 - Diverse range of customers smooth the demand of computing power over time and increase resource utilization.
 - Operation of large number of servers requires automated tools to reduce human errors, which in turn reduces labor costs.
- Open-source movement reduces cost of cloud software development
 - No software license fee
 - Encourage interoperability
 - Reduce cost to train new workforce

Categories of Cloud Services

- Infrastructure as a Service (laaS)
 - Developers rent virtualized computing resources like virtual machines, storage, and networking components.
 - Allow developers to have complete control over software stack including networking, OS, library, and application.
- Platform as a Service (PaaS)
 - Developers rent pre-configured tools, libraries, and services like databases and message queues.
 - Allow developers to focus on core business logic while maintenance of common software components are outsourced.
- Software as a Service (SaaS)
 - End-users rent applications like email that can be accessed anywhere via a browser or a dedicated client.
 - Developers manage operation and maintenance of the software application to avoid compatibility issues with end-users' hardware and software systems.
 - End-users no longer need to worry about updates and upgrades other than their own devices.

Pay-per-Use vs. Subscription-based Pricing

IaaS and PaaS are usually charged pay-per-use.

- Cores/memory/storage are charged per quantity per hour.
- Network traffics are charged per bytes depending on direction.
- Database queries are charged per each depending on functions.
- However, it may become very complicated to estimate the amount of usage and thus charge for actual applications.

Virtual Private Servers (VPS) provide subscription-based IaaS

- Pre-defined packages of cores, memory, storage, and networking resources for a fixed monthly or yearly fee.
- A good option to try cloud compting for beginners.
- SaaS are usually subscription-based.
 - End-users have a clear understanding of the cost.
 - Providers have a predictable and steady revenue stream, making it easier to plan and allocate resources.
 - Perpetual licensing is not a good fit when software needs to be updated and upgraded often.
- Overall, pay-per-use pricing allows to optimize usage to reduce costs while subscription-based pricing is more predictable.

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 Cloud computing provides an ecomonically viable solution for business computing needs.