



# Cloud Computing

ECPE 276

# Introduction



# Introductions

- **Introduce yourself**
  - Name
  - Undergrad major
  - Interests
    - Hardware – which area?
    - Software – which area?



# Cloud Computing

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Looking at pictures of  
**clouds with computers**











# Cloud Computing

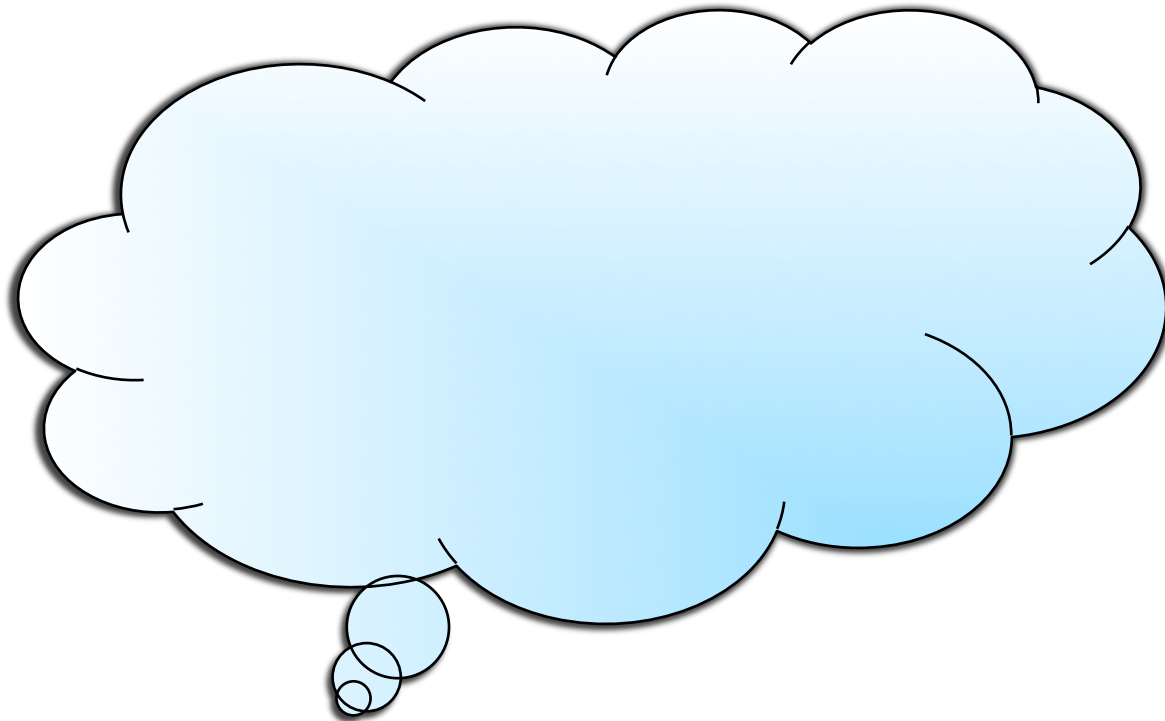
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Looking at pictures of  
clouds with computers

# Cloud Computing

- **What do you know about cloud computing?**
- **What do you want to know about cloud computing?**

# Cloud = The Internet



# Cloud Computing

- Cloud computing is a computing paradigm where you outsource your data, computation, or both
- Features
  - Resource **scalability** (“infinite”!)
  - On demand / “**just-in-time**” provisioning
  - No upfront cost ... **pay-as-you-go**

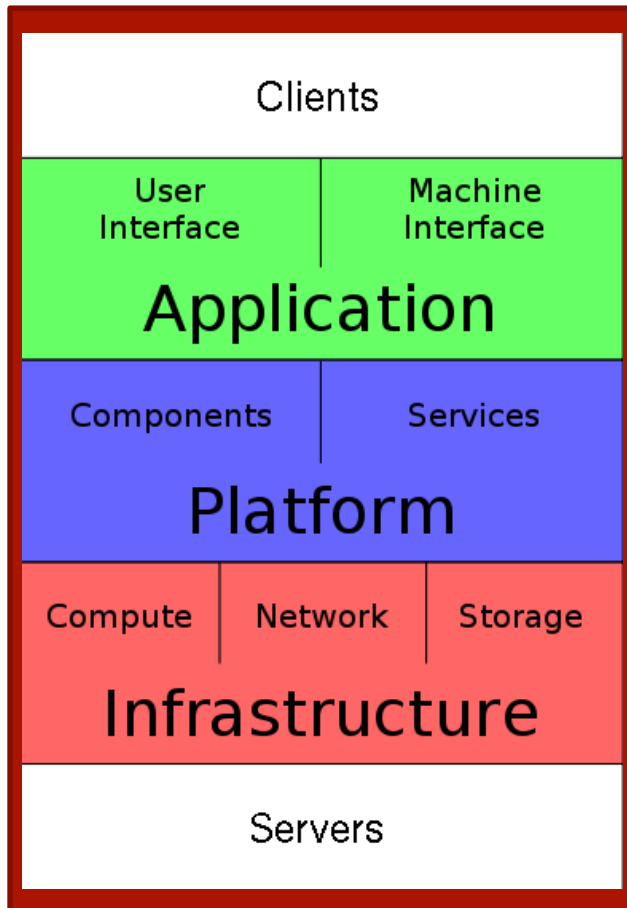
# Cloud Computing

- Economic benefits for customers:
  - No upfront commitment in buying/leasing hardware
  - Can scale usage according to demand
  - Barriers to entry lowered for startups
  
- Economic benefits for providers:
  - Increased utilization of datacenter resources

# Cloud Computing

- Selling “X as a Service”
  - **IaaS:** Infrastructure as a Service
    - Selling virtualized hardware
  - **PaaS:** Platform as a service
    - Selling access to a configurable platform/API
  - **SaaS:** Software as a service
    - Selling software that a user directly interacts with

# Cloud Computing Architecture



e.g., Web browser

**SaaS** , e.g., Google Docs

**PaaS**, e.g., Google AppEngine

**IaaS**, e.g., Amazon EC2

# Course Mechanics





# Course Goals

1. Understand the architecture *behind* modern cloud computing infrastructure
  - *“How is the infrastructure built?”*
  - Accomplished by: **reading/discussing research papers**
2. Gain **hands-on experience** with modern cloud computing systems
  - *“How do I use the infrastructure provided?”*
  - Accomplished by: **programming projects**

# Course Expectations

- This is not an undergraduate class
- I have higher expectations for you
- **Independence** – You get to select research papers, project topics, and implementation strategies
  - Take advantage of this **flexibility** to focus the course in a specific area that interests you!

# Research Papers – Discussion Leader

- During this semester, you will present 1 research paper to the class
  
- Job of discussion leader
  - Pick a paper (and email me for approval / posting)
  - Read it thoroughly (twice!)
  - Prepare a 20-minute PowerPoint presentation
    - *As if you had done this work and were presenting it at a conference*
    - Do not use existing work on the web! (OK to re-use figures)
  - Lead a group discussion for the remaining class period

# Research Papers – Audience Members

- When you are not presenting a paper, you will be an audience member
- Job of audience members
  - ~~Skim the paper 5 minutes before the start of class~~
  - If only 1 person has read the paper, class discussions will be unproductive (and *agonizing!*)

# Research Papers – Audience Members

- Read the paper thoroughly
  - **2+ hours** for a good understanding
    - *I'm a speed reader, but these technical papers are **dense!***
    - A little faster as you get up to speed in the field?
  
- Upload to Canvas (for credit) a 1-2 page document
  - Summary of paper
  - Two strengths
  - Two weaknesses
  - Three questions for the presenter or other audience members

# Projects

- Two programming projects
- **Project 1** – Large scale data processing
- **Project 2** – Reliability / scalability in the cloud

# Honor Code

- You are welcome to talk with your classmates about your projects
  - *Everyone should have a different project focus, anyway...*
  
- You are welcome use resources online (source code, tutorials, mailing lists, etc...)
  - Must **document and disclose** all of your sources in your project report

# Grading

- **Exams – None!**
- **Quizzes – None!**
- **Paper Discussions as *Leader* – 10%**
- **Paper Discussions as *Audience Member* – 25%**
- **Programing Projects (2) – 65%**



# Computers

- **Who has a laptop they can bring to class?**
- View research paper PDFs instead of printing them out
- Do in-class tutorials (or do we need a lab with computers?)

# Upcoming Schedule – This Week

- Thur, Jan 21<sup>st</sup> – What is Cloud Computing?
  - **Your Homework 1:** Read Berkeley report
    - *This is not a technical paper and should be a fast read. Just skim it...*
  - **No summary required** for this paper (only!)
  
- Tue, Jan 26<sup>th</sup> – What is Cloud Computing?
  - Continuation of Thursday's discussion
  - **Your Homework 2:** Pick 3 papers from the approved reading list that you could present and **email me**

# Upcoming Schedule – Next Week

- Thur, Jan 28<sup>th</sup> – First paper presentation
  - Presenter: Dr. Shafer (*use an an example*)
  - MapReduce paper (*used for your first project*)
  - **Your Homework 3:** Audience members role
    - Read paper and prepare summary document
- ...
- Feb 9<sup>th</sup> – First student paper presentation
  - **Who volunteers to get a paper out of the way early before the semester gets busy?**

# Upcoming Schedule

- The question that you should always be asking yourself is: “What paper(s) should I read **before** the next class?”
  - Check schedule on website

# Websites

Main website  
(syllabus, schedule, papers, ...)

- <http://ecs-network.serv.pacific.edu/ecpe-276>

Canvas website  
(projects, gradebook)

- <http://canvas.pacific.edu>

# Website Tour

- Where to find:
  - List of papers to select from
  - Requirements for presenter
  - Requirements for audience members
  - Grading rubrics

# Website Tour

- <http://www.awseducate.com/>
- Signup today!
  - “Apply for AWS Educate for students”
  - Institution: “University of the Pacific”
  - \$100 in free credits (versus \$35 if non-affiliated)
- Will need to sign up for your AWS account first