Tying It All Together



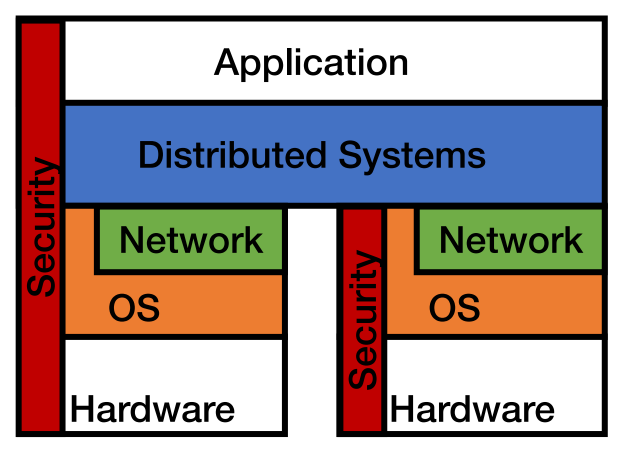
COS 316: Principles of Computer System Design Lecture 18

Wyatt Lloyd & Rob Fish

High Level Topics Covered

- Systems
- Naming
- Caching
- Layering
- Concurrency
- Access Control

Types of Systems We Covered



- Distributed Systems
- Networking
- Operating Systems
- Security

A "Simple" Example – Streaming Video

- 1. Record video on phone
- 2. Video sent over Internet to service
- 3. Web server receives video segments
- 4. Web server forwards segments to distributed file system
- 5. Web server initiates video processing
- 6. Video processing produces streamable versions
- 7. Video now streamable shared w/ other users
- 8. User's app fetches file with metadata about video segments
- User's app runs ABR algorithm to download video segments via CDN

1) Record video on phone

- Does app have access to video device?
- Interface to video device via OS
- Interface to storage via OS

2) Video sent over Internet to the service

- Host name -> IP address (e.g., youtube.com -> 172.217.10.14)
 - Naming!
- Global IP routing to 172.217.10.14
 - Layering!
- Sent over a TCP connection to a remote web server
 - Send whole video, error detection, congestion control, flow control
- Applications use socket interface
 - Assignment 1!

3) Web server receives video segments

- Use request routing logic to run handler for video segments
 Assignment 2
- Is user authorized to create new videos?

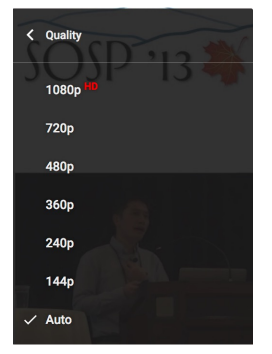
4) Web server forwards segments to distributed file system

- Durability of video segments
- Distributed file system looks (kinda) like a unix file system
 - On different machines, accessed over network, running on top of local unix file system
- Aside: video segment metadata
 - Bug: eventual consistency vs. linearizability

5) Web server initiates video processing

- Validate video, fix audio alignment, ...
- Produce many different bitrates
- Compress video segments
- Generate thumbnails

. . .



Processing done by a distributed system

6) Video processing in action

- Many machines processing different segments of video in parallel
 Concurrency!
- Durably store resulting video segments

7) Video now shareable with others

- Publish information about video segments to database
 - Assignment 4 Object Relational Mapper
 - Assignment 5 Connection pool
- Push information about video to other indexing systems
 - e.g., newsfeed on Facebook
 - e.g., subscribers on YouTube

8) User's app fetches file with metadata about video segments

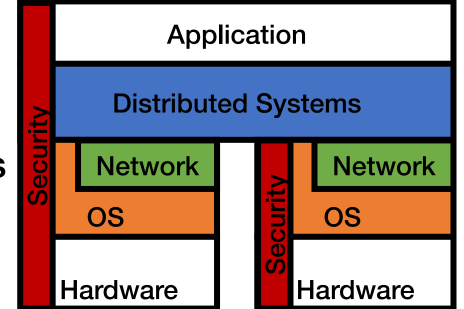
- Host name -> IP address
- Global IP routing
- TCP connection
- Sockets interface
- Request routing to handler on web server
- Is user authorized to view video?
- Web server sends request to in-memory cache for video segment metadata
 - Assignment 3 Caching!

9) User's app runs ABR algorithm to download video segments via CDN

- Adaptive BitRate (ABR) algorithm request video segments
- Video segment requests via Content Distribution Network
- CDNs cache popular video segments

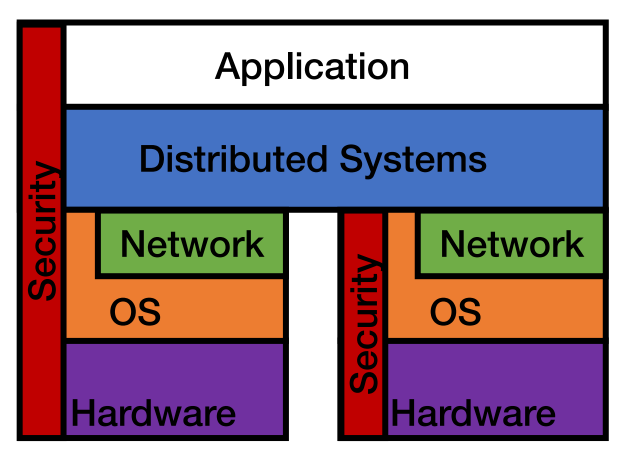
Systems!

- Systems abstract underlying resources
- Systems are everywhere



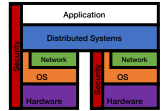
- Systems are challenging and interesting and cool
- This class was about systems

Systems You Can Learn More About



- Application
- Distributed Systems
- Networking
- Operating Systems
- Security
- Hardware

Systems You Can Learn More About



- Applications
- Distributed Systems
- Networking
- Operating Systems
- Security
- Hardware (Processors)

COS 333 (Every semester) COS 418 (Spring '25 – not offer AY25-26) COS 461 (Will be offered AY25-26) COS 417 (Spring '25, likely also next year) COS 432 (Spring '25, Spring generally) COS/ELE 375 (Fall)

Remaining Time: Ask Me Anything!