CS 121 Software Engineering

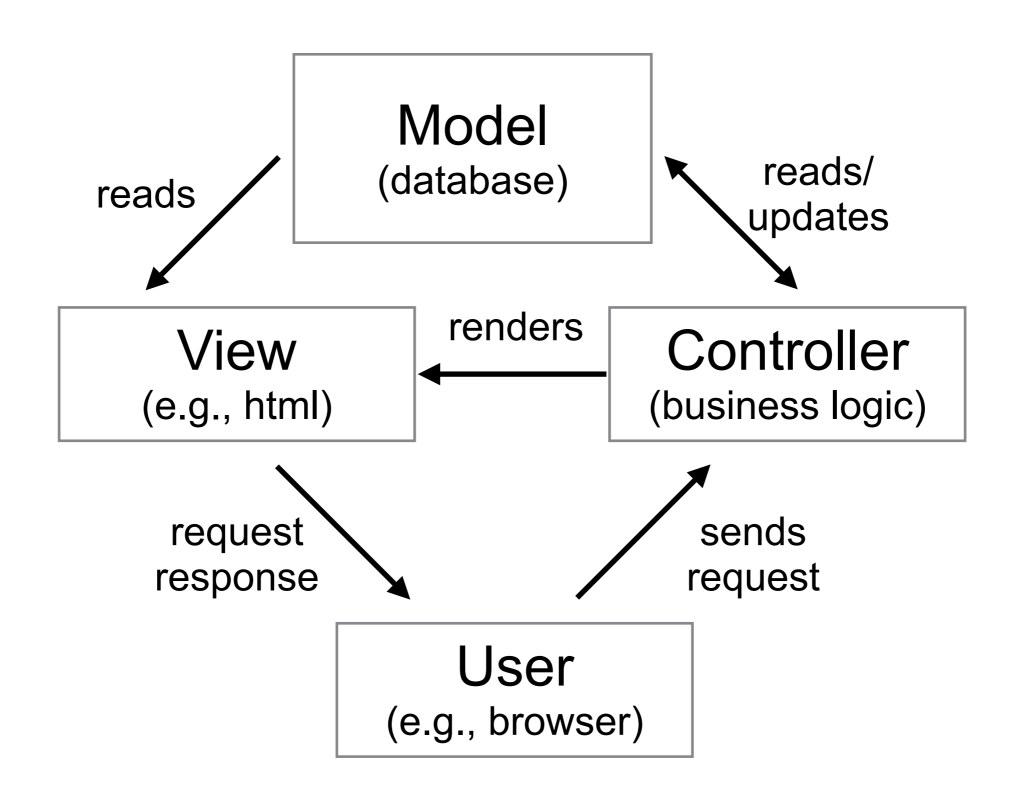
Software Architecture

(Inspiration from Ben Liblit)

Introduction

- Software architecture is the high-level structure and organization of a software system
 - The "big picture" or the "blueprint": What are the components of the system, and how they fit together
- Useful reading on software architecture
 - Garlan and Hall, An Introduction to Software Architecture.
 Technical Report CMU-CS-94-166, January 1994.
- Let's learn about one example architecture
 - Model-view-controller, a way of separating user interface from app's domain logic
- Then we'll talk more about architecture in general, and examine several more architectural styles

Model-View-Controller (MVC) Arch.



Example: Ruby on Rails

- Rails is a web app framework written in Ruby
 - Developed by David Heinemeier Hansson as part of Basecamp; released separately as Rails in 2004
- MVC framework
 - Model = database (sqlite, mysql, postgres, etc)
 - View = .html.erb files, i.e., html with embedded Ruby
 - Controller = methods that handle web requests
- Side note: real-world apps include many languages
 - Ruby, HTML, CSS, JavaScript, SQL, ...
- Very quick tour of Rails next, with some code
 - Learn more at https://guides.rubyonrails.org

Sending a Web Request

Browser sends a request for a web page

```
$ nc -c www.cs.tufts.edu 80
                                (Type these three lines)
GET / HTTP/1.0
HTTP/1.1 200 OK
Date: Mon, 18 Feb 2019 20:57:47 GMT
Server: Apache/2.2.15 (Red Hat)
X-Powered-By: PHP/5.3.3
Content-Length: 848
Content-Type: text/html; charset=UTF-8
Connection: close
<html>
<head>
<title>Tufts University ECE and CS Departments</title>
```

Rails Server Internal Sequence

- Server receives a request
- It first routes the request to a controller method
- That method accesses the db using models
- When the controller is done, it renders a view
- The view file is sent back to the web browser

- Note: HTTP is stateless
 - Each request connects, gets result, drops connection
 - Web server stores state in db and in browser cookies
 - Servers and OSes play a lot of tricks to avoid making so many connections

Rails Models

 Examples from talks, a web site for displaying a list of talks in a CS department

```
# db/schema.rb
create_table "talks" do |t|
    t.text "title"
    t.text "abstract"
    t.text "speaker"
    t.integer "owner_id" # talk creator
end
```

```
# app/models/talk.rb
class Talk < ActiveRecord::Base
  validates_presence_of :owner # an invariant!
end</pre>
```

Rails Routing: URLs to Methods

```
# config/routes.rb
Talks::Application.routes.draw do
  resources :talks
end
```

```
rake routes
   talks GET /talks(.:format)
                                         talks#index
         POST /talks(.:format)
                                         talks#create
new talk GET
               /talks/new(.:format)
                                         talks#new
edit talk GET /talks/:id/edit(.:format) talks#edit
                                         talks#show
    talk GET /talks/:id(.:format)
         PATCH /talks/:id(.:format)
                                         talks#update
                /talks/:id(.:format)
                                         talks#update
         PUT
         DELETE /talks/:id(.:format)
                                         talks#destroy
```

- A route maps an HTTP verb and URL to a method
 - Example: GET /talks/12 calls TalksController#show

Rails Controllers

Receive a request

```
# app/controllers/talks controller.rb
class TalksController < ApplicationController</pre>
  def show
    # params maps :id to the id in the URL
    # Talk.find does a db query
    # @f for any f is a field (instance variable)
    @talk = Talk.find(params[:id])
    # notice the method just returns nothing!
  end
end
```

Rails Views

```
# app/views/talks/show.html.erb
<div class="center-header">
 <div class="talk">
  <div class="title"><%= @talk.title %></div>
  <div class="speaker"><%= @talk.speaker %></div>
</div>
<div class="abstract">
 <% if @talk.abstract == "" %>
  <span class="title">No abstract</span>
 <% else %>
  <span class="title">Abstract</span>
  <div class="abstract-body"><%= @talk.abstract %></div>
  <% end %>
</div>
```

- Didn't need to def Talk#title and Talk#speaker
 - Implemented using reflection and knowledge of db!

MVC Pros and Cons

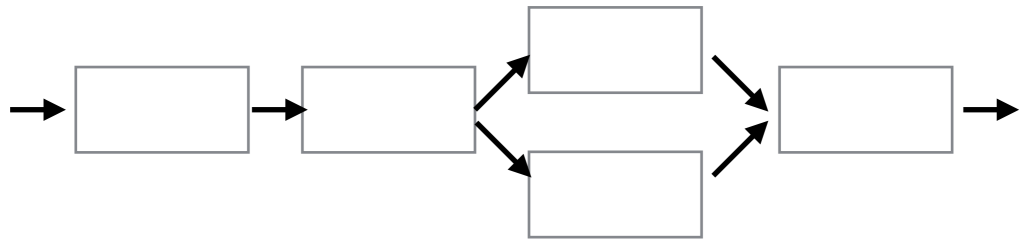
- Separation between data and interface is key
 - Views can be replaced, changed, customized, expanded
 - As db is read and written, changes reflected in all views
 - Centralized store of "truth" for the system state
 - Scalable deployment easier, e.g., multiple controller/view instances communicate with one db
 - System is quiescent when controller method returns
- Several potential drawbacks
 - Many kinds of changes to model require changing view and controller
 - E.g., removing a db column, changing the name of a table
 - Views and controllers are closely coupled
 - Added complexity
 - E.g., even simple Rails app has many files in many locations

What is Software Architecture?

- Tends to be more abstract than any coding feature
 - E.g., it may talk about things that are represented by sets of classes rather than a single class
- Is hard to change after building a system!
- Helps guide division of work by different developers
- Includes decisions, principles, and vision that led to the design
 - Informs later decisions as the system evolves
 - (Design patterns are smaller scale than architectures)

Pipe and Filter Architecture

- Each component has inputs and outputs
 - Component reads input stream, produces output stream



- Components are filters, connections are the pipes
- A stream is a sequence of data of unknown length
- Key design properties/questions
 - Filters should not share internal state
 - Filters don't know how they're connected, only the pipes do
 - At any joins, data from pipes needs to sync up
 - Filters and pipes have to agree on input/output data types

Pipe and Filter: Unix Commands

Ex: Count httpd instances running (off by one)

```
ps -ef | grep httpd | wc -l
```

- Commands take ASCII chars as input
 - What about unicode?
- Every command has standard in and standard out
 - But there's also standard error; where does that go?
 - Normally to stdout, but you can redirect it

```
# send both stdout and stderr to file.log
./script.sh > file.log 2>&1
```

- One command can launch another
 - See pipe, fork, and exec* C library functions
 - Most languages have a library to make these easier to use

Using Pipe and Filter in Java

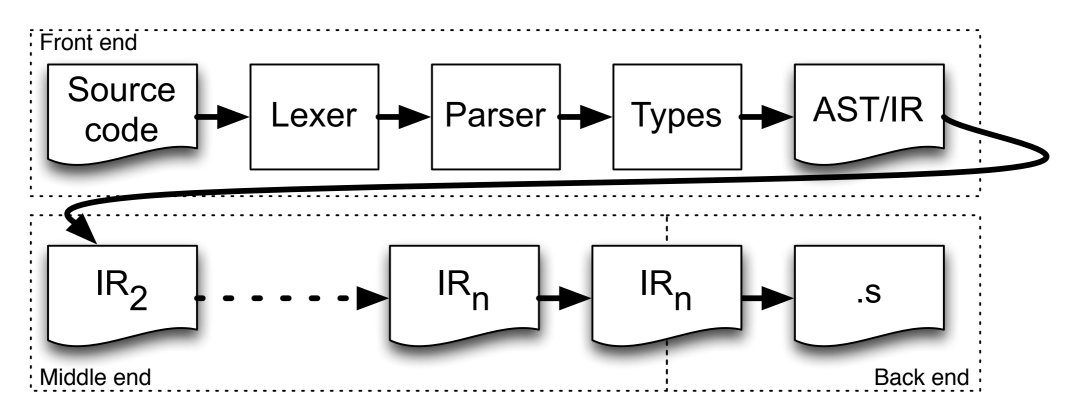
Standard input, output, and error are standard

```
class System {
  static PrintStream out; // stdout
  static InputStream in; // stdin
  static PrintStream err; // stderr
}
```

To launch subprocesses, use ProcessBuilder

```
ProcessBuilder pb = new ProcessBuilder("ls");
Process p = pb.start();
p.waitFor();
InputStream is = p.getInputStream(); // output of p!
BufferedReader br =
  new BufferedReader(new InputStreamReader(is));
String line;
while ((line = br.readLine()) != null) {
  System.out.println(line);
}
```

Pipe and Filter? A Compiler



- A compiler is a sequence of transformations
 - Source text converted to tokens and then parsed to yield AST
 - The AST becomes a control-flow graph (CFG), which is successively simplified
 - Ultimately the CFG is simplified so much it can be output as an assembly or machine code file
- Except, all stages share state (e.g., symbol table)

Pipe and Filter Advantages

- Overall behavior is a composition of filter behaviors
 - Component connections are significant and obvious
- Potentially good reuse by creating different compositions of filters
- Can test each filter in isolation
- Filters can be replaced individually

Pipe and Filter Disadvantages

- Not good for interactive use
 - Focused on converting inputs to outputs, not supporting user interactions
- Pipes are narrow; hard to pass complex data
 - E.g., compilers not really pipe-and-filter
- Overhead for parsing/unparsing data when read from/sent to a pipe
 - Though, components that are conceptually pipes could run as part of the same process
 - In which case they could pass data structures through "pipes"

Layered Architecture

- Organized as a hierarchy
 - Layer provides services to layer above it
 - Layer is a client of the layer below it
- Example: running a Java program

Java program

Java virtual machine

Operating system (kernel)

Hardware

Open Systems Interconnection Model

"Network stack" or "protocol stack"

Layer 7: Application (HTTP)

Layer 6: Presentation

Layer 5: Session

Layer 4: Transport (TCP)

Layer 3: Network (IP)

Layer 2: Data link (Ethernet)

Layer 1: Physical (IEEE 802.3u)

(the actual application)

(encoding, compression, crypto)

(sequences of communication)

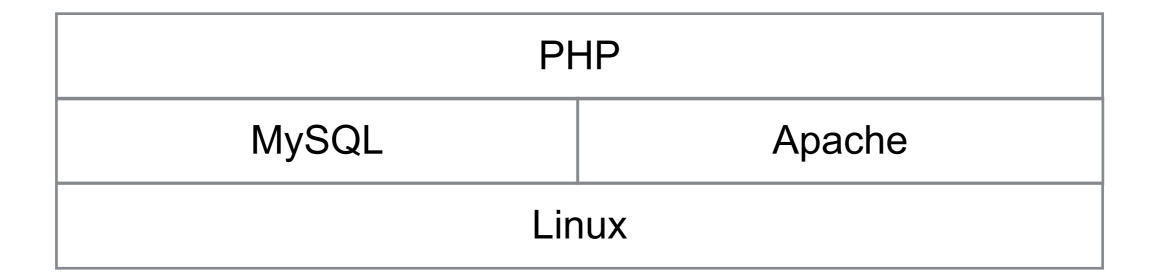
(segmentation, acks, multiplex)

(addressing, routing, etc)

(sending data frames between nodes)

(sending raw data over wires/radio/etc)

LAMP Stack



Slightly old-school web server structure

Layered Architecture Tradeoffs

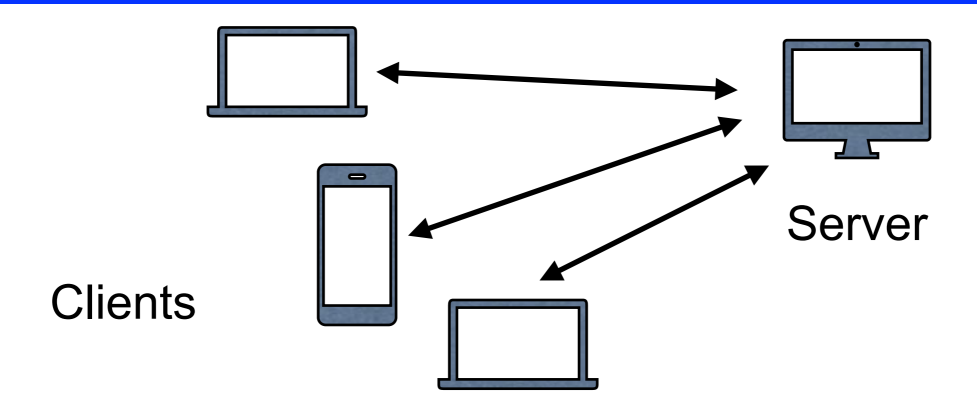
Advantages

- Good fit for system with increasing levels of abstraction
- Changing one layer affects at most two others
- Can interchange implementations of same layer interface

Disadvantages

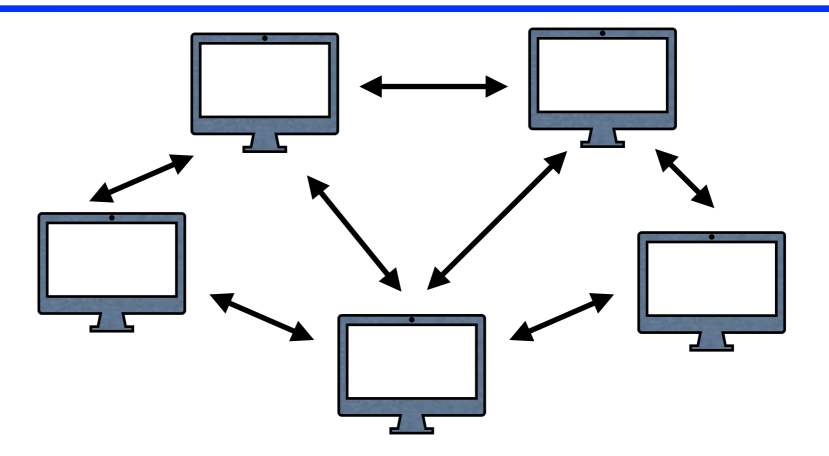
- May not be able to identify clean layers
- Might need to jump layers for performance or functionality

Client-Server Architecture



- Clients communicate with server, typically over network
- Tradeoffs
 - Server is central point of failure
 - Replication can help, but then consistency is challenging and expensive (slow)
 - CAP theorem: Pick two of consistency, availability, and partition tolerance
 - Any client-to-client communication must go through server

Peer-to-Peer Architecture



- Machines communicate with each other
 - Popularized by Napster (!), 1999
- Several challenges/tradeoffs
 - Trust between nodes
 - More equal upload/download volume compared to client server
 - Location of data on network not centralized

Software Architecture Activities

- Initial design/development/evaluation
- Maintain architecture over time
 - Architectural drift implementation decisions that aren't encompassed by the architecture, but don't conflict with it
 - Architectural erosion implementation decisions that actually violate the architecture
 - What to do?
 - Change the architecture or change the code!
- Evolve architecture as requirements change
- Key challenge: Architecture is not code, hence it will inevitably drift from the code