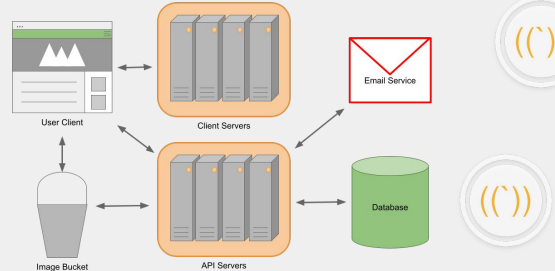
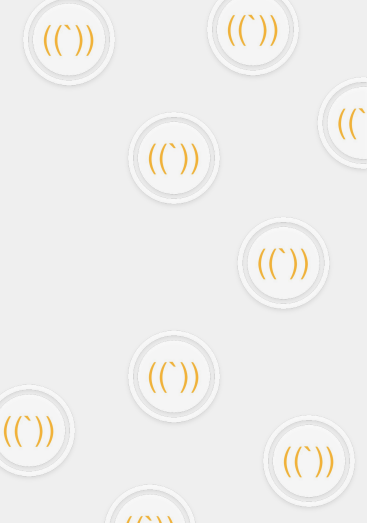


## **Keywords & Topics**

- Platforms & Frameworks
  - Python, Node.js, C++, Java, Rust, C#, Ruby on Rails, C (eventually, psl)
- HTTP
  - Requests
  - Responses
- Routing & Paths
  - File systems
  - Directories
  - Query
- APIs
  - o RESTful
  - o CRUD
  - o SOAP



## Platforms & Frameworks



#### **Platforms & Frameworks**

- Most modern servers are written using some a platform independent framework such as Java, Python, or Node.
- They are broken into 3 categories:
  - Object Oriented
    - Java
    - C++
    - C#
    - Scripting
      - Python
      - Ruby
      - Rust
    - Procedural
      - Node.js

      - Eventually, psl

## Hypertext Transfer Protocol (HTTP)



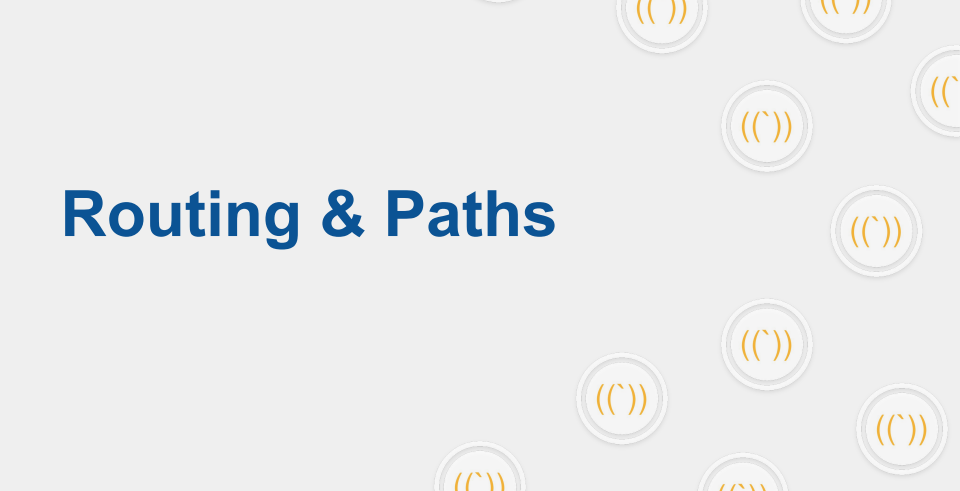
### **HTTP - Hypertext Transfer Protocol**

#### Requests

- GET what the browser URL bar uses (sans body)
- PUT runs once per page load (idempotent)
- POST can run multiple times on the same page load
- PATCH used for CRUD operations mostly
- OPTIONS preflight to check if the path exists (sans body)
- UPDATE used to update stored information
- DELETE used to delete stored information (idempotent)

#### Responses

- Status Codes
  - 2XX typically means everything is good to go
  - 3XX typically means some form of redirection
  - 4XX typically means there is an error on the user's part
  - 5XX typically means there is something wrong with your server



### **Routing & Paths**

- Operating Systems (OS) are file systems. This means that everything on your computer is just a file that is referenced somewhere on your operating system.
- Directories are basically just folders on your file system. To reference a specific file, you typically need to know what folders or directories they are located. The location is known as a path. Example:
  - ~/Documents/file.txt
- Query
  - Paths can have additional parameters attached to them using search or query string which
    has the syntax pattern of ?<variable>=<content>&<variable>=<content>. Example:
  - GET /cars?color=white&year=2020

# Application Program Interface (API)





## **API - Application Program Interface**

- RESTful Representational State Transfer
  - o Protocols:
    - GET, PUT, POST, DELETE
  - Supports:
    - application/json, application/xml, application/x-wbe+xml, application/x-www-form-urlencoded, multipart/form-data
- CRUD Create, Read, Update, and Delete
  - POST create
  - PUT & PATCH update
- SOAP Simple Object Access Protocol
  - It purely supports XML calls and a lot of older companies typically support this type of API architecture such as older banks that have not migrated to a newer more robust API

## Pumpkin Spice Latte Co.

hello@pumpkinspicelatte.org





















