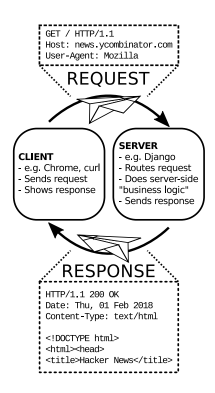
REQUESTS & RESPONSES



TERMINOLOGY

Protocol An agreed-upon standard or set of "formalities" of how computers should talk to each other and exchange data

IP address Internet Protocol address, a "phone number" for computers

Domain name E.g. google.com, a mnemonic that's turns into the IP address of a server

TCP The way computers "call each other up" and send data to each other over the internet (transmission control protocol)

HTTP A protocol where a *client* uses TCP to connect and send a *request*, containing a particular *method* and *path* to a *server*, which in turn replies with a *response*.

Headers & body Requests and responses both are split into extra info (headers), and data (body).

Method The first text in the request, conventionally is one of 4 words in all caps. The backend gets to decide how to process different HTTP methods differently.

HTTP METHODS

GET Fetch information without modifying anything

POST Create a new item

PUT Update an existing item

DELETE Delete an item

Python requests

import requests

```
url = "https://api.openaq.org" +
    "/v1/measurements" +
    "?location=Oakland"
resp = requests.get(url)
d = resp.json()
print(d["results"][0]["value"])
```

DJANGO ROUTING

from django.urls import path

urlpatterns = [
 path("hello-world/", hello_world)
]

API TERMINOLOGY

API Application programming interface: The interface that software uses to communicate with other software. Some APIs are free, others might cost money.

REST API The most common type of API, REST APIs are based on HTTP, utilizing the different request methods to allow third party software to connect over the inter-

API Key A unique identifier for a user of an API (like a username).

API Secret Some APIs require this, basically a password for an API.

HEROKU

Test Procfile locally pipenv shell heroku local # Create a new app heroku create # Ensure git is hooked up git remote -v # Deploy to Heroku via qit git push heroku master # Check site in browser heroku open # Debug (view remote logs) heroku logs # Inspect environment variables heroku config # SSH into remote Heroku bash

MINIMAL DJANGO BOILER-PLATE

heroku ps:exec

from django.http import HttpRespons While insufficient for larger projects, this mini-Django boilerplate is great for def hello_world(request):

tiny web apps.

<h1>Hello Django World!</h1
Procfile Used by Heroku to know how
to launch the server</pre>

Pipfile Contains PyPI dependencies.
d),
urls.py Contains routing: Matches up
paths to views which it imports

paths to views which it imports from the views.py file.

views.py Contains code for templating and formatting responses to send back.