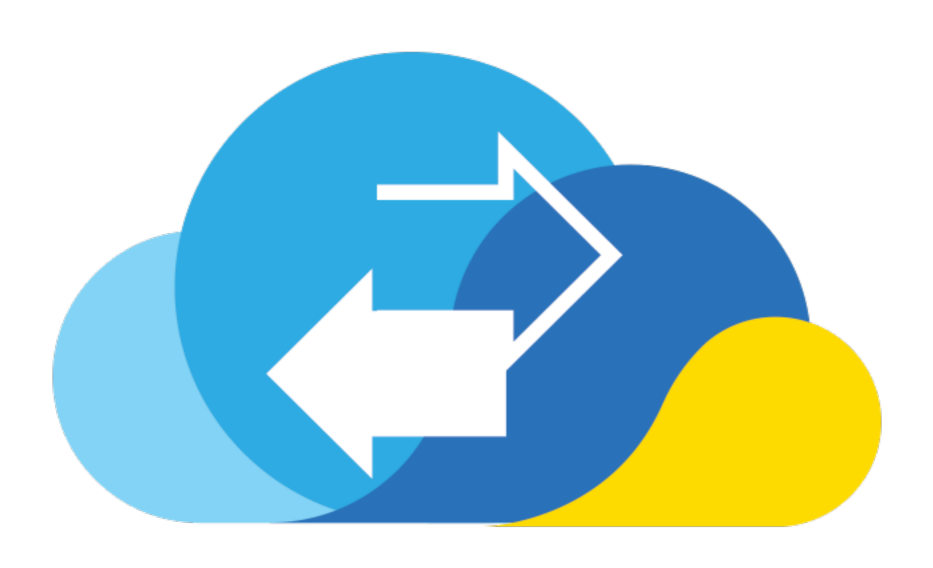
Intro to APIs

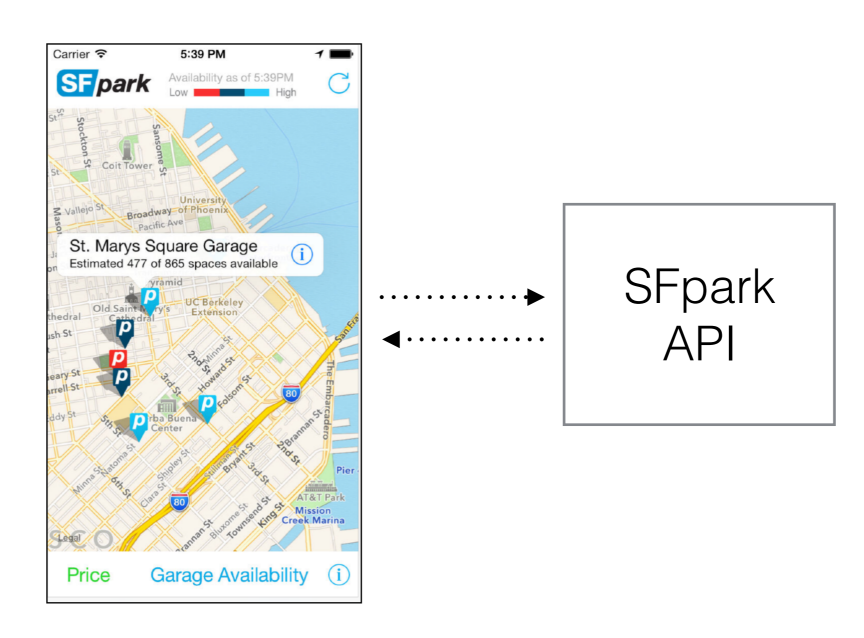
Sam Maurer

October 9, 2017 CP 255 Urban Informatics UC Berkeley

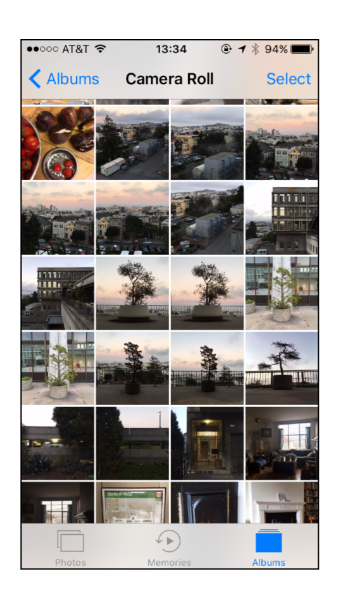


What's an API?

- "Application Programming Interface"
- A code-based interface for outside developers to interact with a piece of software, anything from a code library to a website to a database system



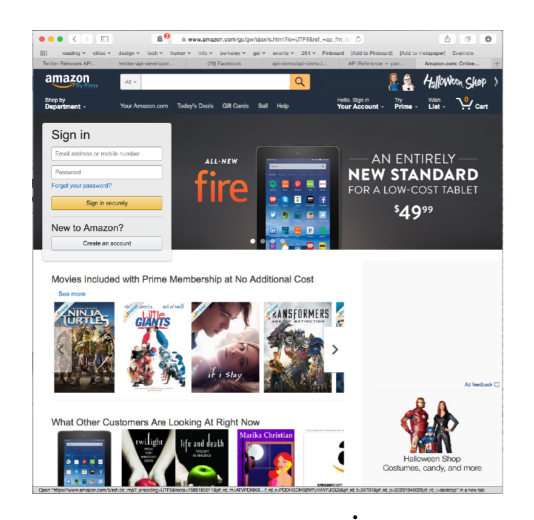
Parking app

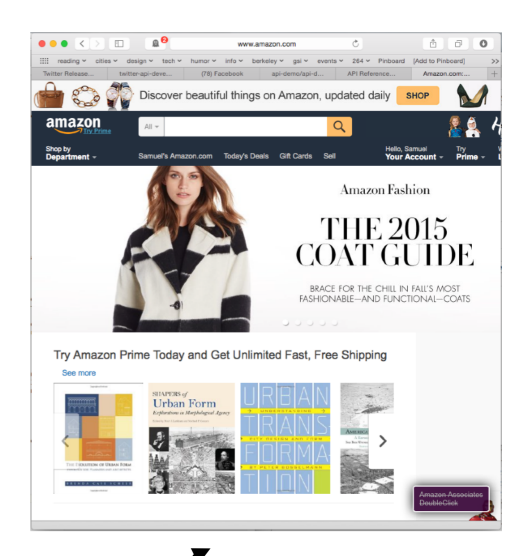


iOS/app APIs < Notes Saved Photo

Photos

Sent to another app





Amazon Recommendations API

df = pd.DataFrame()

: : : •

Pandas API depth magnitude
0 48.82 4.50
1 9.52 4.70
2 11.18 2.97
3 4.09 2.65
4 26.07 4.60

- An API is a code-based interface for outside developers to interact with a piece of software
- APIs create a clear menu of access points, shielding the inner workings of the software from outside view and allowing them to change as needed
- APIs are usually transactional: you invoke a command and then receive its results

Categories of APIs

APIs in a coding language

1. functions
my_function()

2. arguments
my_function(args="x")

3. function returns a value

APIs over the web

1. "URL endpoints"
http://my.domain/endpoint

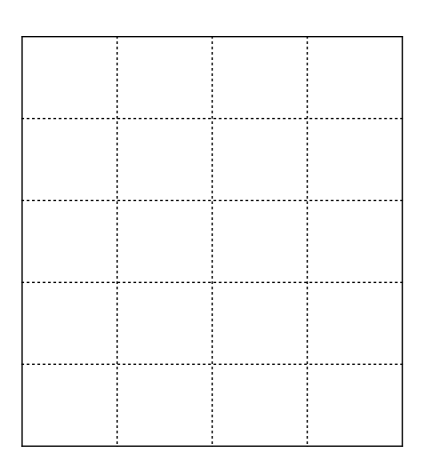
2. "query parameters"
?args=x

3. web request returns a value

Data formats

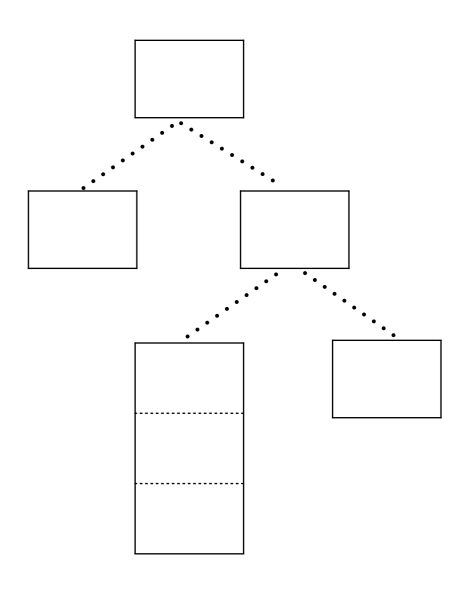
Table

(DataFrame, CSV)



Nested arrays

(Python dictionary, JSON, XML)



- APIs that operate over the web have
 URL endpoints and query parameters, which are similar to functions and arguments
- They usually return data as nested arrays in JSON format, which you can reassemble into tables

Demo!