#### Web Services 18-03-2021

#### Agenda

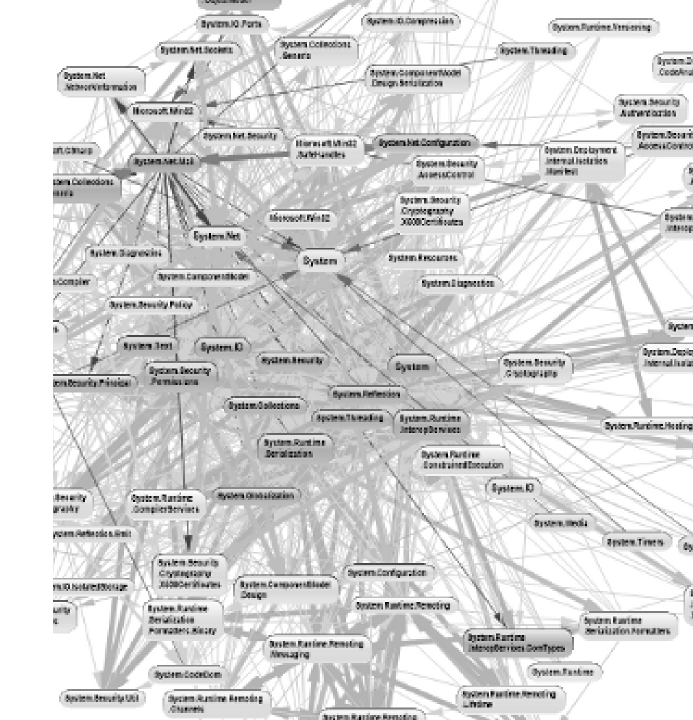
- Introduction
- Web Services
- SOA
- API
- Jupyter Lab
- Restcountries API Code
- Spotify API Code
- ToDo FastAPI App Demo



## Why We Need Software Architecture

Architecture-less software becomes **unmanageable** with time and hence enhance the maintenance cost drastically with every new iteration.

As each and every change becomes costlier, this approach is termed as **Big Ball of Mud** 



## In your programs, have you thought about Software Architecture?

If Yes, in what way?

If No, is it something you missed?



#### **Architectural approaches**

Over the years of evolutions in software design, developers have come up with different architectural approaches in order to avoid the issues of architecture less software design - **Big Ball of Mud**.

The most famous ones.

- Layered Architecture
- Tiered Architecture
- Service Oriented Architecture (SOA)

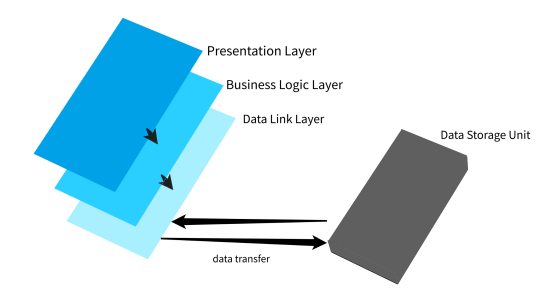
#### **Layered Architecture**

This approach works on principle of **separation of concerns**.

Software design is **divided into layer** laid over one another. Each layer performs a **dedicated responsibility**.

Architecture divides the software into the following layers

- Presentation Layer
- Business Logic Layer
- Data Link Layer



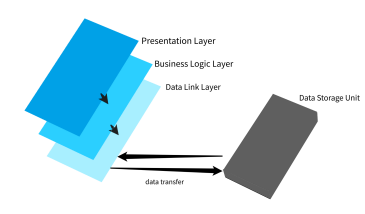
#### **Layered Architecture**

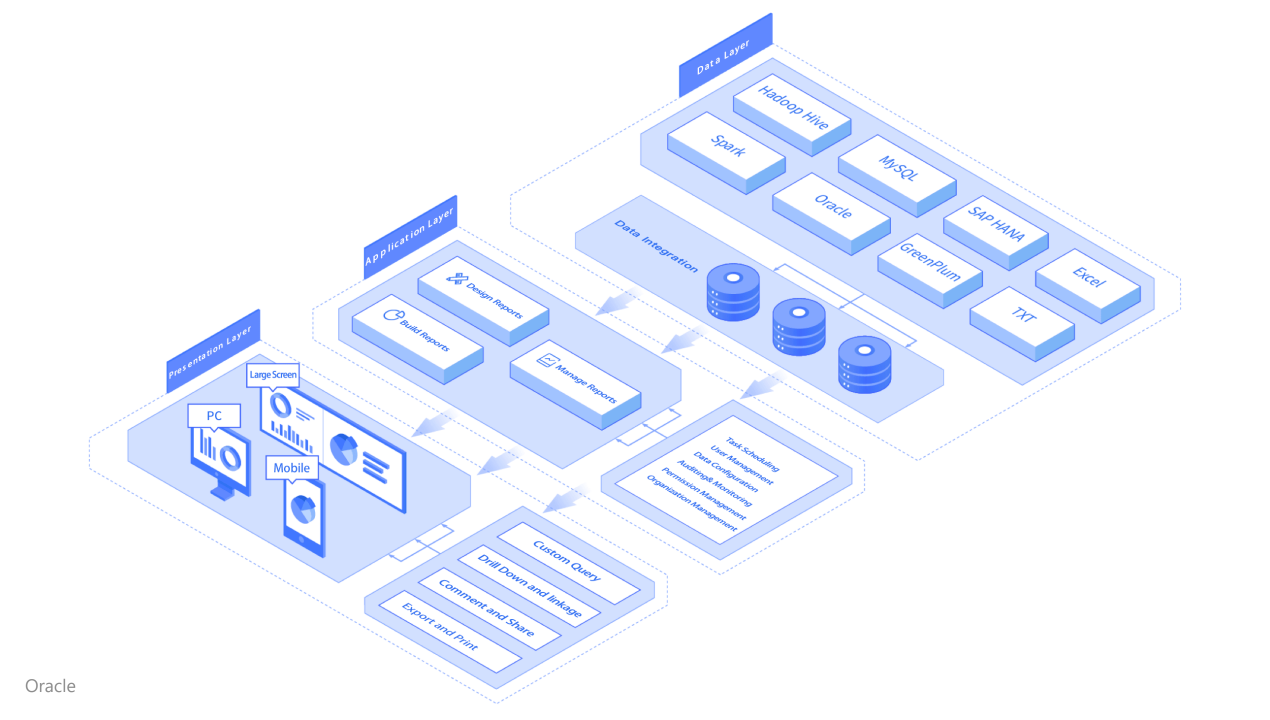
#### **Advantages**

- Simpler to implement
- Abstraction due to separation of concerns among layers
- Isolation between layers
- More manageable due to low coupling

#### Disadvantage

- Less scalability
- Monolith structure, lacking ease of modifications
- Data has to flow from each layer one after another





#### **Tiered Architecture**

Divided the software into into tiers based on client server communication principle.

Can have **one**, **two** of **n-tiered** system separating the responsibilities among data provider and the consumer.

#### Single Tiered System

In this approach, **single system** is responsible to work **as client as well as server** and can offer ease of deployment eliminating the need of *Inter System Communications* (ISC).

This system are suitable **only for small scale single user application** and should not be used for multi user complex applications.

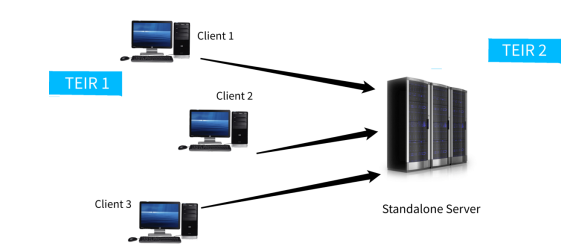
#### 2-Tiered System

This system consist of two physical machines

- server
- client

It provides **isolation** among the **data management** operations and **data processing** and representation operations.

- Client holds Presentation, Business Logic and Data link layer.
- Server holds the Data stores such as Databases



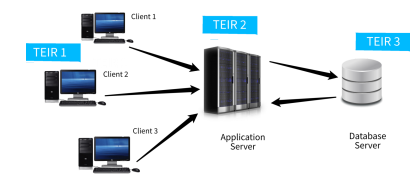
#### 3-Tiered / n-Tiered System

Highly scalable both horizontally and vertically.

Implementing n-tiered architecture is generally costlier but offer high performance. Hence it is preferred in large complex software solutions.

It can be **combined** with advanced **Service Oriented Architectural** style to generate highly sophisticated model.

It is **recommended** to use this architecture when the software is **complex** and requires **performance** as well as **scaling** as it can be a costlier approach in terms of resources as well as time.



#### Difference between Layers and Tiers

#### Layer

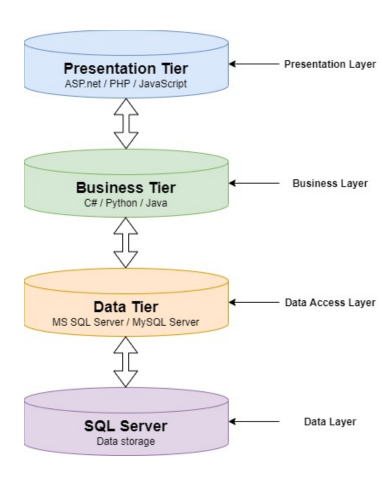
Layers are the **logical** separation of code

- Presentation Layer or *UI Layer*
- Business Layer or Business Logic Layer
- Data Access Layer and/or Data Layer

#### **Tiers**

Tiers are the **physical** deployment of layers

- Presentation Tier *UI Tier*
- The Application Tier or Business Tier
- The Data Access Tier
- The Database Tier SQL Server, MySQL



# Web Services

#### **Web Services**

There a different definitions to Web Services - W3C is using:

A web service is a software system designed to support interoperable machine-to-machine interaction over a network. It has an interface described in a machine-processable format (specifically WSDL).

Other systems interact with the web service in a manner prescribed by its description using SOAP-messages, typically conveyed using HTTP with an XML serialization in conjunction with other web-related standards.

For many, web services are synonymous with **SOA** (*Services Oriented Architecture*) and primarily rely on standards such as **XML-RPC** and **SOAP** (*Simple Object Access Protocol*).

#### Web Services Assignment

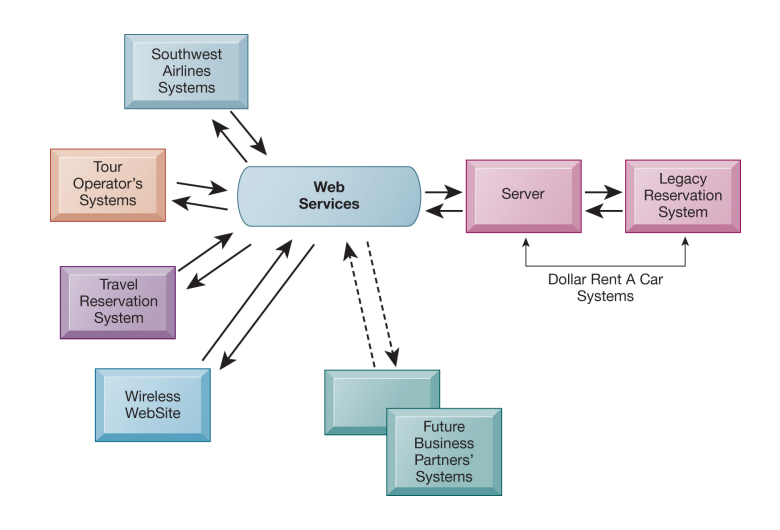
What are Web Services?

Find 3 uses of web services



#### Web Service example - Dollar Rent Car

The frontend or presentation layer can be in different programming languages and still have the ability to communicate with the Web Service.



#### What are Web Services?

- Web Services include any **software**, **application**, **or cloud technology** that provides standardized web protocols (*HTTP* or *HTTPS*) to **interoperate**, **communicate**, and exchange **data messaging**
- Applications can be written in various languages and are still able to communicate by exchanging data with one another via a web service between clients and servers.

#### Summarize - Web Service

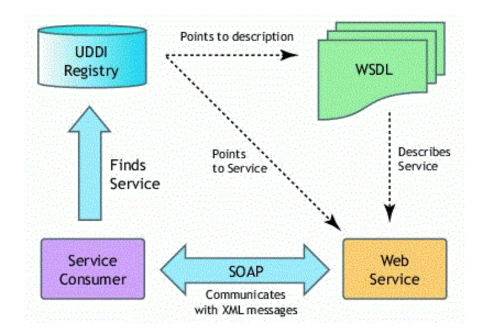
- Is available over the Internet or private (intranet) networks
- Uses a standardized XML messaging system
- Is **not tied** to any one operating system or programming language
- Is self-describing via a common XML grammar
- Is discoverable via a simple find mechanism

#### **Components - Web Services**

The basic web services platform is **XML** + **HTTP** 

All the standard web services work using the following components:

- SOAP
  Simple Object Access Protocol
- UDDI
   Universal Description, Discovery and Integration
- WSDL
  Web Services Description Language



#### How does a Web Service work?

A Web Service enables communication among various applications by using open standards such as HTML, XML, WSDL, and SOAP

- XML to tag the data
- SOAP to transfer a message
- WSDL to describe the availability of service

You can use **C**# to build a new **Web Services** on **Windows** that can be invoked from your web application that is based on **JavaServer Pages** (JSP) and runs on **Linux**.

#### **XML**

Extensible Markup Language (*XML*) is a **markup** language that defines a set of rules for encoding documents in a format that is both human-readable and machine-readable.

The World Wide Web Consortium's XML 1.0 Specification of 1998 and several other related specifications—all of them free open standards—define XML.

```
<?xml version="1.0"?>
<quiz>
 <qanda seq="1">
  <question>
   Who was the forty-second
   president of the U.S.A.?
  </question>
  <answer>
   William Jefferson Clinton
  </answer>
 </ganda>
 <!-- Note: We need to add
  more questions later.-->
</quiz>
```

#### **WSDL**

- WSDL stands for Web Services
   Description Language
- WSDL is used to describe web services
- WSDL is written in XML
- WSDL is a W3C recommendation from 26. June 2007

```
<?xml version="1.0" encoding=</pre>
<definitions name="AktienKurs</pre>
 targetNamespace="http://loc
 xmlns:xsd="http://schemas.xmlsoap.or
 xmlns="http://schemas.xmlsoap.org/wsd
 <service name="AktienKurs">
   <port name="AktienSoapPort" binding</pre>
     <soap:address location="http://loc</pre>
   </port>
   <message name="Aktie.HoleWert">
    <part name="body" element="xsd:Tra</pre>
   </message>
 </service>
</definitions>
                              WSDI
```

#### **SOAP**

- SOAP stands for Simple Object Access
   Protocol
- SOAP is an application communication protocol
- SOAP is a format for sending and receiving messages
- SOAP is platform independent
- SOAP is based on XML
- SOAP is a W3C recommendation

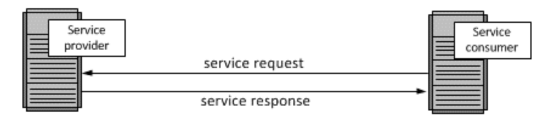
```
POST /InStock HTTP/1.1
Host: www.example.org
Content-Type: application/soap+xml; charset=utf-8
Content-Length: 299
SOAPAction: "http://www.w3.org/2003/05/soap-envelope"
<?xml version="1.0"?>
<soap:Envelope xmlns:soap="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:m="http://www.example.org">
  <soap:Header>
  </soap:Header>
  <soap:Body>
    <m:GetStockPrice>
      <m:StockName>T</m:StockName>
    </m:GetStockPrice>
  </soap:Body>
</soap:Envelope>
```

#### **Web Services evolution**

The technology of Webservices is the **most likely** connection technology of Service-Oriented Architectures (SOA).

The consumer at the right sending a service request message to a service provider at the left. The service provider returns a response message to the service consumer.

The request and subsequent response connections are **defined** in some way that is **understandable to both** the service consumer and service provider.

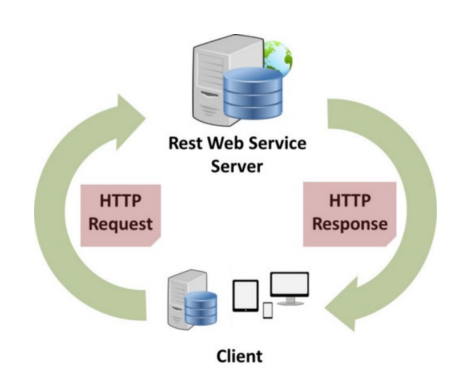


#### REST - Representational State Transfer

In 2000 Roy Thomas Fielding defines **REST** (**RE**presentational **S**tate **T**ransfer), which is the software architectural style of WWW.

It consist of a coordinated set of architectural constraints applied to components, connectors, and data elements, within a distributed hypermedia system.

Performance, Scalability, Simplicity, Modifiability, Visibility, Portability and Reliability



#### **REST - Definition**

REST is intended to evoke an image of how a well-designed Web application behaves:

a network of web pages (a virtual state-machine), where the user progresses through an application by selecting links (state transitions), resulting in the next page (representing the next state of the application) being transferred to the user and rendered for their use.

Roy Fielding in his Ph.D. dissertation in 2000

#### **REST style**

REST can be described as Set of **formal** and **informal** guides to creating architectures — constraints

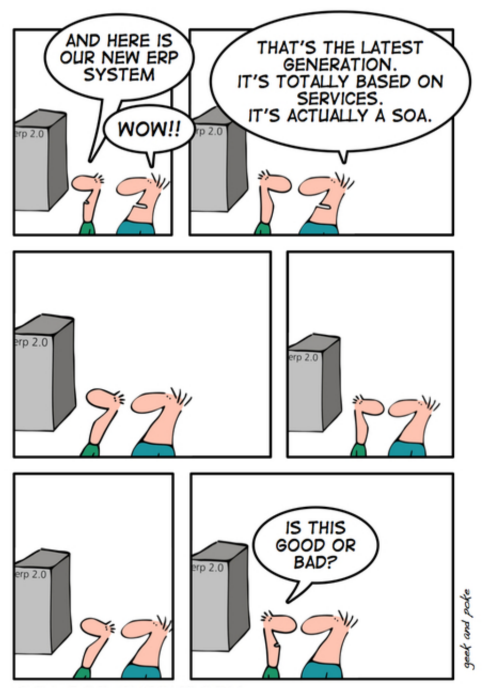
- Client-server
- Stateless
- Cacheable
- Uniform interface
- Layered system
- Code on demand (optional)

#### REST vs. SOAP - 1

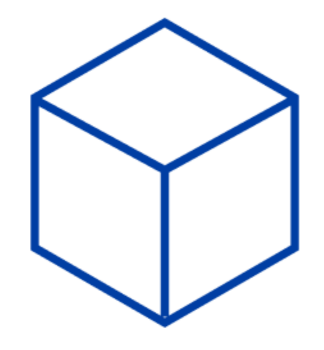
https://youtu.be/bPNfu0IZhoE

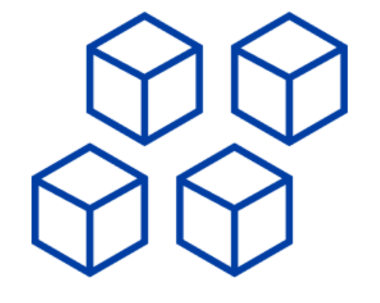
# RESTful Web Services vs. SOAP Architecture

# 



SOA FOR EVERYBODY







**MONOLITHIC** 

Single unit

**SOA** 

Coarse-grained

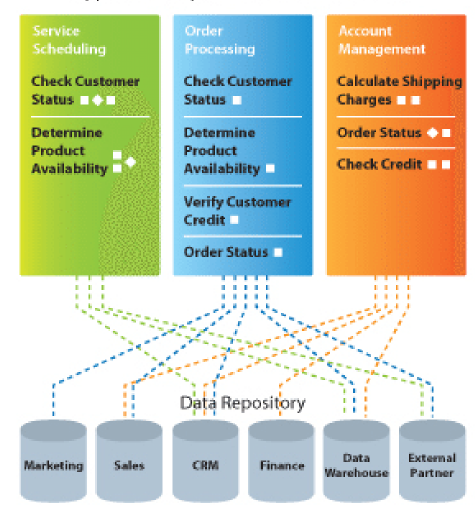
**MICROSERVICES** 

Fine-grained

#### Before SOA

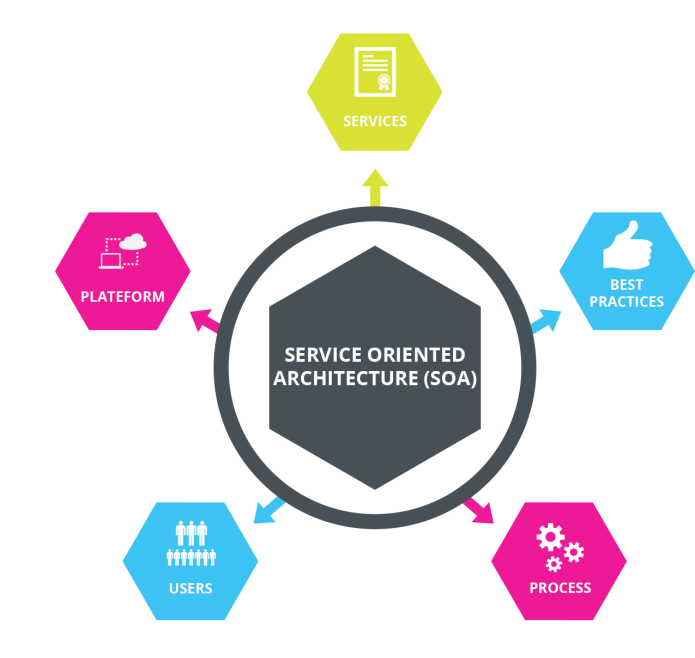
#### Closed - Monolithic - Brittle

#### Application Dependent Business Functions



### **SOA - Service Oriented Architecture**

SOA can be described as an approach to the development process, which, based on the business, leads to the development, acquisition and use of IT solutions as a set of business support, reusable and flexible services.



- SOA organize contexts in a vertical way
- Multiples components can be part of the same service providing multiples capabilities (operations)
- An SOA service is like a bounded context
- SOA fosters reuse and composition inside the same domain
- Each SOA service represents a group of smaller components
- In SOA, it is common to see all services using the same technology stack and the same database technology

#### Before SOA

#### After SOA

Closed - Monolithic - Brittle

Shared services - Collaborative - Interoperable - Integrated

#### Application Dependent Business Functions Composite Applications Order Account Service Composite Application Mangement Processing **Check Customer Check Customer** Calculate Shipping Composed Status -Charges | Status **Business Process** Determine Determine Order Status 💮 🗆 Product Product Check Credit Reusable Business Services Availability ... Availability ... ... . **Verify Customer** Credit Check Reusable Create Check Reusable Reusable Service Invoice. Customer Order Service Service Order Status Status Status 11111 11111 ... Reusable Check Reusable Check Reusable Reusable Service Service Credit Service Inventory Service Data Repository Data Repository H 111 Data Data External External Marketing Sales CRM Finance Marketing Sales CRM Finance Warehouse Warehouse Partner Partner.

# 



### What is an API?

Find the best, in your opinion, description of an API

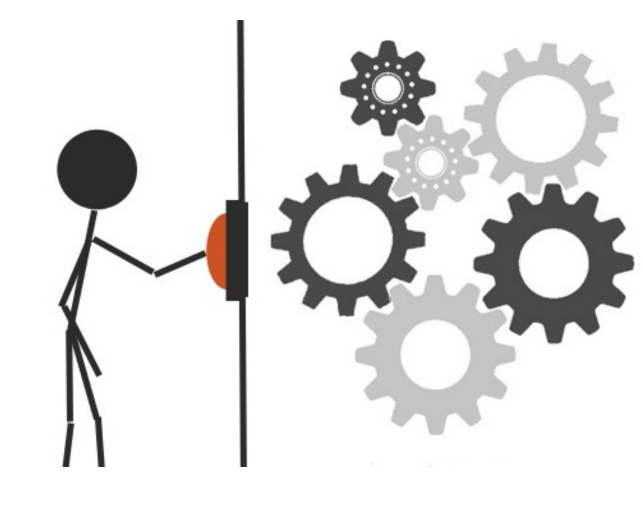
Come up with some examples of API's



### What is an API?

API stands for Application
Programming Interface

But what is a *Interface*?



### Interfaces

*Every* device you use has some kind of **interface**.

We use these interfaces to get the device to do the thing we want.

We don't need to understand the underlying functionality.



### Abstraction

API's provide a layer of abstraction for the user.

Abstraction hides everything but what is relevant to the user, making it *simple* to use.

An API is how applications talk to each other



#### **API - Application Programming Interface**

**API** is a software intermediary that allows two applications to talk to each other.

You can ask an API for data, and they API will return what you want, usually in the form of JSON or XML. You can then use the data in your application.

Every time you use an app like Facebook, send an SMS, or check the weather on your phone, you're using an API.



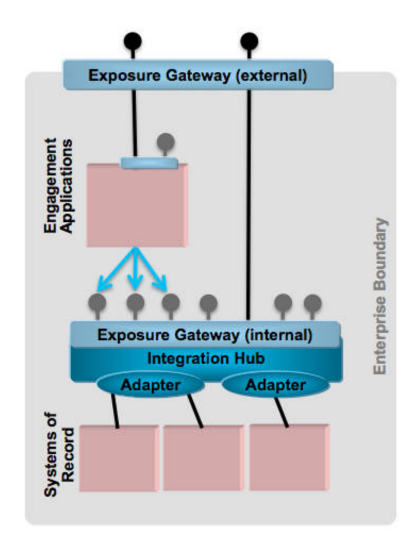
#### API's as a way to serve your customers

Some companies are packaging API's as products.

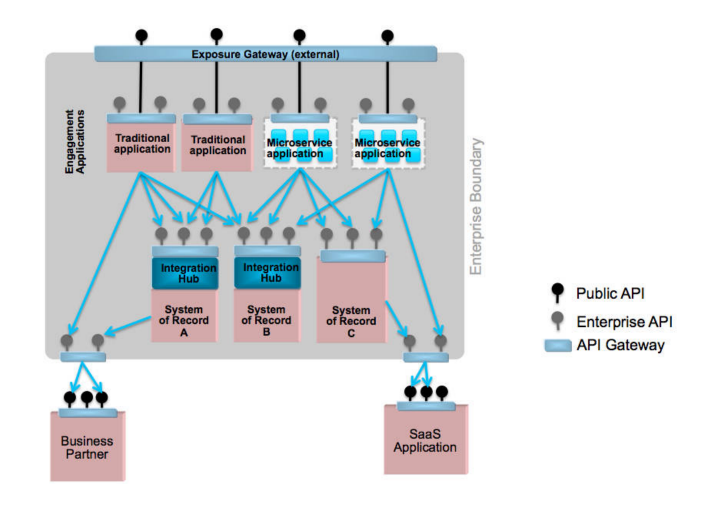
- Weather Underground sells access to its weather data API
  - www.wunderground.com
- e-conomic has an API where the customers can access there data
  - www.e-conomic.com

When a company offers an API to their customers, it just means that they've built a set of dedicated URLs that return pure data responses — meaning the responses won't contain the kind of presentational overhead that you would expect in a graphical user interface like a website.

# Exposing APIs internally and externally



### Microservices, SOA, and API's combined



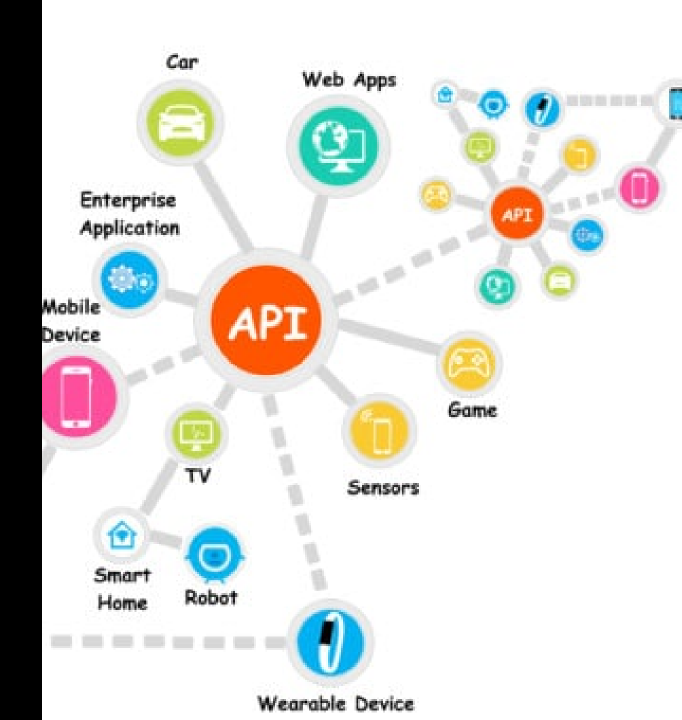
### What is the difference between a Web service and an API?

An **API** is an **interface** that allows you to build on the data and functionality of another application, while a **web service** is a **network-based resource** that fulfills a **specific task**.

Yes, there's **overlap between the two**:

- All web services are API's
- Not all API's are web services
- Web services require a network. APIs can be on- or offline, web services must use a network
- Web services are usually associated with SOA
- API's are protocol agnostic. API's can use any protocols or design styles Web services use SOAP, REST, UDDI, XML-RPC

### API DEMO



# API restcountries Demo

- Python file .py
- Jupyter Lab .ipynb

#### Api

#### https://restcountries.eu

python-restcountries https://pypi.org/project/python-restcountries/

```
: # Install
      !pip install python-restcountries
[16]: # From restcountries import RestCountryApi as rapi
      from restcountries import RestCountryApiV2 as rapi
      # Get Denmark info
      country list = rapi.get countries by name('Denmark')
[17]: # Print information
      country = country list[0]
      print(country.name)
      print(country.capital)
      print(country.calling_codes)
      print(country.population)
      print(country.flag)
      print(country.languages)
      Denmark
      Copenhagen
      ['45']
      5717014
      https://restcountries.eu/data/dnk.svg
      [{'iso639_1': 'da', 'iso639_2': 'dan', 'name': 'Danish', 'nativeName': 'dansk'}]
```

## Spotify API

Spotify provides software and app developers access to some of their data about users, playlists, and artists through a Web API.

- Spotify\_API\_Spotipy.pdf
- Jupyter Lab Code .ipynb
- Python Code .py



#### New

https://newscatcherapi.com/

### IBM - SOA

**SOA** for Dummies



### Service Oriented Architecture

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#### Links

- https://martinfowler.com/microservices
- https://www.ibm.com/cloud/learn/soa
- https://morioh.com/p/422b616d71a2
- https://fastapi.tiangolo.com/