REST

What is REST?

- REST = REpresentational State Transfer
- REST is an architectural style consisting of a coordinated set of architectural constraints
- First described in 2000 by Roy Fielding in his doctoral dissertation at UC Irvine
- RESTful is typically used to refer to web services implementing a REST architecture
- Alternative to other distributed-computing specifications such as SOAP
- Simple HTTP client/server mechanism to exchange data
- Everything the UNIVERSE is available through a URI
- Utilizes HTTP: GET/POST/PUT/DELETE operations

Why REST?

Not every Frontend (UI) requires HTMLPages!

Mobile Apps

(e.g. Twitter)

Single Page Web Apps

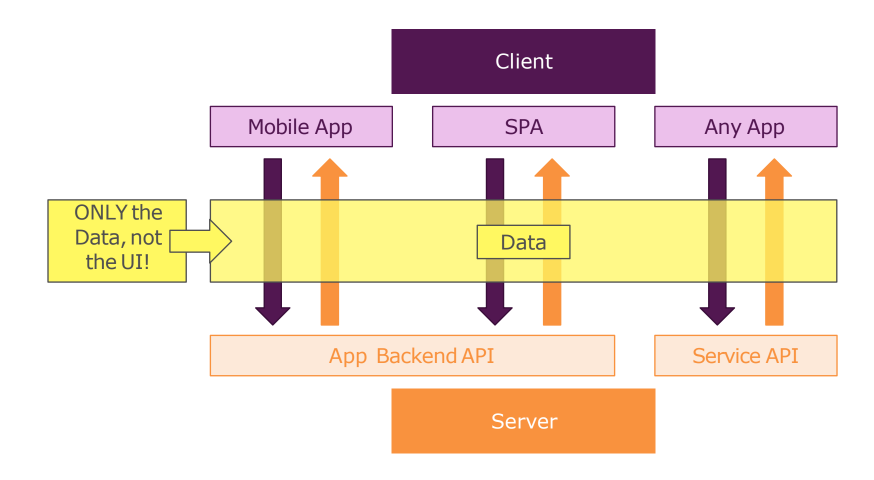
(e.g. Twitter, github.com)

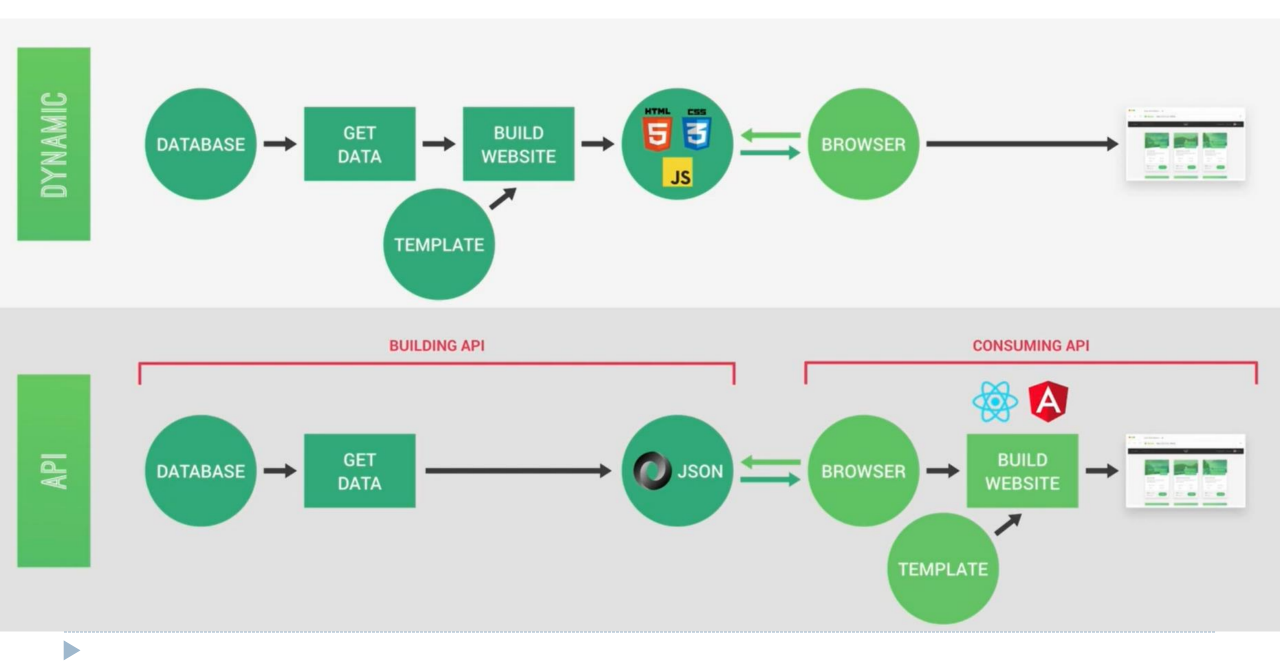
Service APIs

(e.g. Google Maps API)

Frontend (UI) is decoupled from the Backend (Server)

REST API Big Picture





Data Formats

Plain Text HTML **XML** JSON {"title": "Node.js"} Node.js Node.js <name>Node.js</name> Data +Structure Data Data Data **Contains User** No UI Assumptions No UI Assumptions No UI Assumptions Interface Unnecessarily Machine-readable Machine-readable Unnecessarily but relatively difficult to parse if and concise; Can difficult to parse, no you just need the verbose; XML-parser easily be converted clear data structure to JavaScript data needed

Architectural Constraints

Client-server

Separation of concerns. A uniform interface separates clients from servers.

Stateless

 The client-server communication is further constrained by no client context being stored on the server between requests.

Cacheable

Basic WWW principle: clients can cache responses.

Uniform interface

Individual resources are identified in requests, i.e., using URIs in web-based REST systems.

Layered system

 A client cannot necessarily tell whether it is connected directly to the end server, or to an intermediary along the way.

Code on demand (optional)

 REST allows client functionality to be extended by downloading and executing code in the form of applets or scripts.

This simplifies clients by reducing the number of features required to be pre-implemented.

Resource

- The key abstraction of information in REST is a resource.
 - a document or image, a temporal service, a collection of other resources, a non-virtual object (e.g. a person), and so on.
- Resource representation: consists of data, metadata describing the data and hypermedia links which can help the clients in transition to the next desired state.

https://restfulapi.net/rest-api-design-tutorial-with-example/

Resource Naming Best Practices -Use nouns to represent resources

Document:

- a singular concept, like an object instance or db record.
- Use "singular" name to denote document resource archetype.
 - http://api.example.com/device-management/devices/{device-id}
 - http://api.example.com/user-management/users/{id}
 - http://api.example.com/user-management/users/admin
- Collection: sever-managed directory of resources.
 - Use "plural" name to denote collection resource archetype
 - http://api.example.com/device-management/devices
 - http://api.example.com/user-management/users
 - http://api.example.com/user-management/users/{id}/accounts

Resource Naming Best Practices -Consistency is the key

Use forward slash (/) to indicate hierarchical relationships

- The forward slash (/) character is used in the path portion of the URI to indicate a hierarchical relationship between resources.
- http://api.example.com/device-management
- http://api.example.com/device-management/devices
- http://api.example.com/device-management/devices/{id}

Do not use trailing forward slash (/) in URIs

- http://api.example.com/device-management/devices/
- http://api.example.com/device-management/devices

/*This is much better version*/

Use hyphens (-) to improve the readability of URIs

- http://api.example.com/inventory-management/entities/{id}/script-locations //More readable
- http://api.example.com/inventory-management/entities/{id}/scriptLocations //Less readable
- http://api.example.com/inventory_management/entities/{id}/script_locations //Less readable

Use lowercase letters in URIs

Resource Naming Best Practices -Never use CRUD function names in URIs

- HTTP request methods should be used to indicate which CRUD function is performed.
 - Get all devices:

HTTP GET http://api.example.com/device-management/devices

Create a new device:

HTTP POST http://api.example.com/device-management/devices

Get a device for given id:

HTTP GET http://api.example.com/device-management/devices/{id}

Update a device for given id:

HTTP PUT http://api.example.com/device-management/devices/{id}

Delete a device for given id:

HTTP DELETE http://api.example.com/device-management/devices/{id}

Resource Naming Best Practices -Use query component to filter URI collection

- Many times, you will come across requirements where you will need a collection of resources sorted, filtered or limited based on some certain resource attribute.
- For this, do not create new APIs rather enable sorting, filtering and pagination capabilities in resource collection API and pass the input parameters as query parameters. e.g.

- http://api.example.com/device-management/devices
- http://api.example.com/device-management/devices?region=USA
- http://api.example.com/device-management/devices?region=USA&brand=XYZ

HTTP Verbs and CRUD Consistency

The following are the most commonly used server architecture HTTP methods and their corresponding Express methods:

GET app.get() Retrieves an entity or a list of entities POST app.post() Submits a new entity PUT app.put() Updates an entity by complete replacement DELETE app.delete() Delete an existing entity



HTTP Methods for RESTful APIs

HTTP METHOD	CRUD	ENTIRE COLLECTION (E.G. /USERS)	SPECIFIC ITEM (E.G./USERS/123)
POST	Create	201 (Created), 'Location' header with link to /users/{id} containing new ID.	Avoid using POST on single resource
GET	Read	200 (OK), list of users. Use pagination, sorting and filtering to navigate big lists.	200 (OK), single user. 404 (Not Found), if ID not found or invalid.
PUT	Update/Replace	405 (Method not allowed), unless you want to update every resource in the entire collection of resource.	200 (OK) or 204 (No Content). Use 404 (Not Found), if ID not found or invalid.
DELETE	Delete	405 (Method not allowed), unless you want to delete the whole collection — use with caution.	200 (OK). 404 (Not Found), if ID not found or invalid.

idempotent and safe HTTP methods

- idempotent: if making identical requests have the same effect as making a single request.
- idempotent methods will not throw different outcomes even if you call them multiple times.
 - They will always return the same result unless you change the URL.

 safe methods don't change the representation of the resource in the Server.

Method	Safe	Idempotent
GET	Yes	Yes
PUT	No	Yes
POST	No	No
DELETE	No	Yes



JavaScript Object Notation (JSON)

- JSON (JavaScript Object Notation) is a lightweight data-interchange format.
 - Based on a subset of the JavaScript Programming Language Standard ECMA-262 3rd Edition - December 1999.
 - A text format that is completely language independent.
 - Easy for machines to parse and generate.
 - Can convert any JavaScript object into JSON, and send JSON to the server.
 - Natively supported by all modern browsers
 - Replaced XML (Extensible Markup Language)



JavaScript Object Notation (JSON)

- JSON is a syntax similar to JS Objects for storing and exchanging data and an efficient alternative to XML.
- A name/value pair consists of a field name in double quotes, followed by a colon, followed by a value. Values
 can be any JS valid type except functions.

- JSON values can be:
 - A number (integer or floating point)
 - A string (in double quotes)
 - A Boolean (true or false)
 - An array (in square brackets)
 - An object (in curly braces)
 - null

Browser JSON Methods

Method	Description
JSON.parse(<i>string</i>)	Converts the given string of JSON data into an equivalent JavaScript object and returns it
JSON.stringify(object)	Converts the given object into a string of JSON data (the opposite of JSON.parse)



JSON expressions exercise

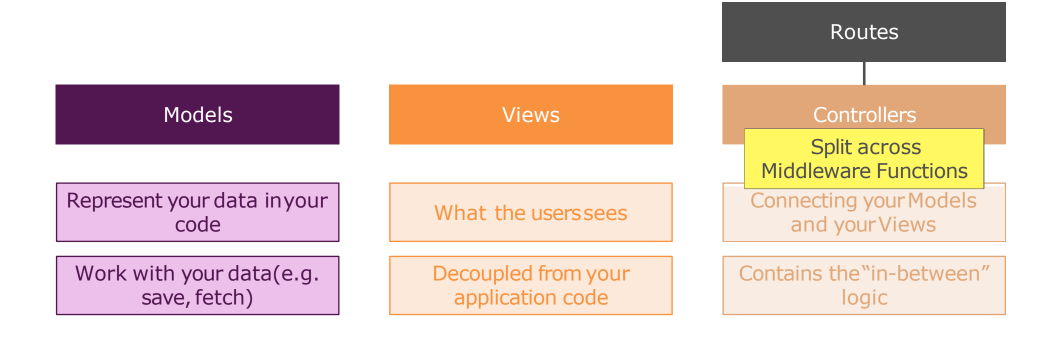
```
const jsonString =
    "window": {
        "title": "Sample Widget",
        "width":500,
        "height":500
    "image":{
        "src": "images/logo.png",
        "coords": [250,150,350,400],
        "alignment": "center"
    "messages":[
        {"text": "Save", "offset":[10, 30]},
        {"text": "Help", "offset":[0, 50]},
        {"text": "Quit", "offset":[30, 10]},
        {"text": "Quit", "offset":[30, 60]}
    "debug":"true"
const data = JSON.parse(jsonString);
```

Given the JSON data at right, what expressions would produce: Using JavaScript Syntax on data object.

- The window's title?
- The image's third coordinate?
- The number of messages?
- The y-offset of the last message?

What's MVC?

Separation of Concerns



Demo: Shopping Cart - Model

```
let products = [];
export class Product {
    constructor(id, title, price, description) {
       this.id = id;
       this.title = title;
       this.price = price;
       this.description = description;
    save() {
       this.id = Math.random().toString();
        products.push(this);
        return this;
   update() {
        const index = products.findIndex(p => p.id === this.id);
        if (index > -1) {
            products.splice(index, 1, this);
            return this:
        } else {
            throw new Error('NOT Found');
```

```
static fetchAll() {
      return products;
  static findById(productId) {
       const index = products.findIndex(p => p.id === productId);
      if (index > -1) {
          return products[index];
      } else {
          throw new Error('NOT Found');
  static deleteById(productId) {
       const index = products.findIndex(p => p.id === productId);
      if (index > -1) {
          products = products.filter(p => p.id !== productId);
      } else {
                                           ∨ i lesson05
          throw new Error('NOT Found');
                                            > controllers

✓ image models

                                                 Js product.js
                                            > node_modules
                                             > routes
                                               us app.js
```

Demo: Shopping Cart - Controller

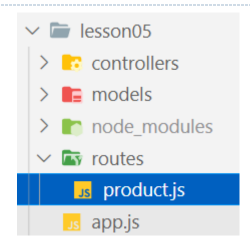
```
∨ i lesson05
import Product from './models/product';

✓ Fr controllers

export getProducts = (req, res, next) => {
   res.status(200).json(Product.fetchAll());
                                                                                                    productController.js
                                                                                                > n models
export getProductById = (req, res, next) => {
                                                                                                > node modules
   res.status(200).json(Product.findById(req.params.prodId));
                                                                                                > routes
                                                                                                   us app.js
export save = (req, res, next) => {
   const prod = req.body;
   const savedProd = new Product(null, prod.title, prod.price, prod.description).save();
   res.status(201).json(savedProd);
export update = (req, res, next) => {
   const prod = req.body;
   const updatedProd = new Product(req.params.prodId, prod.title, prod.price, prod.description).update();
   res.status(200).json(updatedProd);
export deleteById = (req, res, next) => {
   Product.deleteById(req.params.prodId);
   res.status(200).end();
```

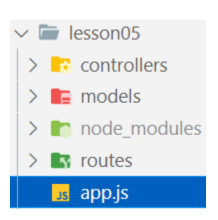
Demo: Shopping Cart - Route

```
import express from 'express';
import productController from './controllers/productController';
const router = express.Router();
router.get('/', productController.getProducts);
router.get('/:prodId', productController.getProductById);
router.post('/', productController.save);
router.put('/:prodId', productController.update);
router.delete('/:prodId', productController.deleteById);
export router;
```

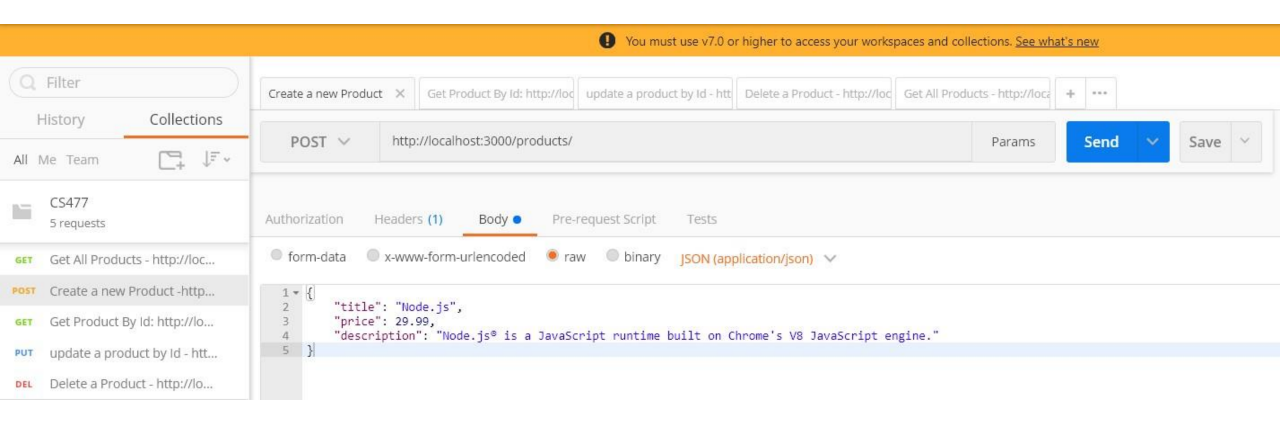


Demo: Shopping Cart - app.js

```
import express from 'express';
import productRouter from './routes/product';
const cors = require('cors');
const app = express();
app.use(cors());
app.use(express.json());
app.use('/products', productRouter);
app.use((req, res, next) => {
    res.status(404).json({ error: req.url + 'API not supported!' });
});
app.use((err, req, res, next) => {
    if (err.message === 'NOT Found') {
        res.status(404).json({ error: err.message });
    } else {
        res.status(500).json({ error: 'Something is wrong! Try later' });
});
app.listen(3000, () => console.log('listening to 3000...'));
```

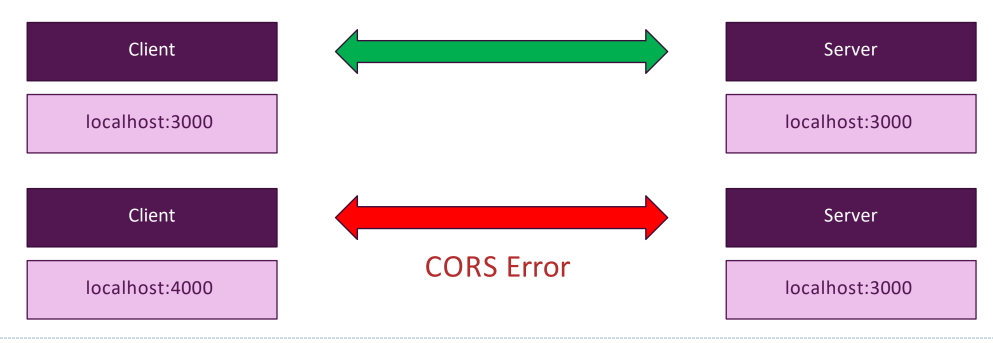


Demo: Shopping Cart - Testing APIs



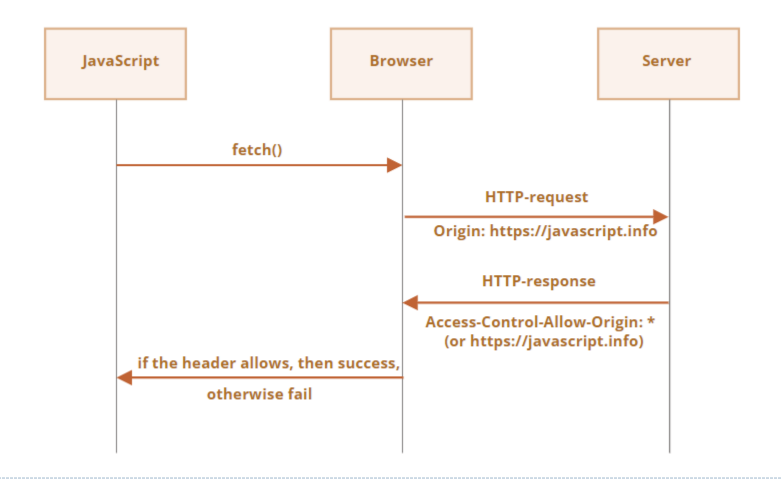
CORS (Cross-Origin Resource Sharing)

• Cross-Origin Resource Sharing (CORS) is a mechanism that uses additional HTTP headers to tell browsers to give a web application running at one origin, access to selected resources from a different origin. A web application executes a cross-origin HTTP request when it requests a resource that has a different origin (domain, protocol, or port) from its own.



cross-origin request using Fetch API

The browser plays the role of a trusted mediator here:



cors

npm install cors

Simple Usage (Enable All CORS Requests)

```
• const cors = require('cors');
```

app.use(cors());

Enable CORS for a Single Route

```
    router.post('/users', cors(), userController.insert);
```