REST and Express

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(based on post by Stefan Tilkov)
http://www.infoq.com/articles/rest-introduction
And
http://www.ibm.com/developerworks/xml/library/wa-ajaxarch/

- •Short for **RE**presentational **S**tate **T**ransfer
- •A set of principles that define how Web standards(HTTP and URIs) can be used.
 - One "incarnation" of the REST style is HTTP (and a set of related set of standards, such as URI).
- •The way the Web's architecture "should" be used
- •Coined by Roy Fielding in his PhD thesis
- •The "right" way to implement heterogeneous application-to-application communication?...

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- •Resource Orientated

 oResources are identified by uniform resource identifiers

 (URIs)
- •Resources are manipulated through their representations
- Messages are self-descriptive and stateless
- Multiple representations are accepted or sent

Representation Concept

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- •What do you get when you request a web page?

 •A representation of a resource
- •Resources are just "concepts" oi.e. list of Customers, Dept. of Computing Maths and Physics.
- •A client can request a specific representation of a resource from the representations available on a server

ohttp://www.wit.ie/SchoolOfScience/DeptofComputingMaths andPhysics/

State Transfer Concept

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- •State refers to an application/session state
- •Clients initiate requests to servers; servers process requests and return appropriate responses
- •A client can either be transitioning between application states or "at rest".
- •The client begins sending requests when it is ready to transition to a new state.

o(i.e. request new URI)

- •While one or more requests are outstanding, the client is considered to be transitioning states.
- •The representation of each application state contains links that may be used next time the client chooses to initiate a new state transition.

State Transfer Concept

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A Web-based application is a dynamically changing graph of

- state representations (pages)
- potential transitions (links) between states
- •If it doesn't work like that, it may be *accessible* from the Web, but it's not really *part of the* Web

Rest Key Principles

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- 1. Every "thing" has an identity
- 2.Link things together
- 3. Use standard set of methods
- 4. Resources can have multiple representations
- 5. Communicate statelessly

•Everything identifiable in an application should get a unique global ID

OURIS

- •URIs are consistent naming scheme for resources
- Universally recognised standard
- •Example: companys assign unique product IDs. These can be URIs...

http://www.amazon.co.uk/gp/product/B002BWONF8/

http://example.com/customers/1234

http://example.com/orders/2007/10/776654

http://example.com/products/4554

GET https://api.fun.com

Movies: https://api.fun.com/entertainment/movies
Music: https://api.fun.com/entertainment/music
Account: https://api.fun.com/account

GET https://api.fun.com/entertainment/movies



Toy Story: https://api.fun.com/entertainment/movies/toy-story
Wall-E: https://api.fun.com/entertainment/movies/wall-e

2 – Linking Things

- •Hypermedia as the engine of application state.
 - This means the links that make the Web Work
- •Familiar with this from HTML but not restricted to this...
- •Any application retrieving the above XML document can "follow" the links to retrieve more information.
- •Links can be provided by a different application/server/company
 - onaming scheme(URIs) are a global standard, all of the resources that make up the Web can be linked to each other.
- •Furthermore links allow the client (the service consumer) to move the application from one state to the next by following a link.

3 – Standard Methods

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•how does your browser know what to do with the URI?

oevery resource supports the same interface, the same set of methods

OHTTP verbs: GET, POST, PUT, DELETE, HEAD, OPTIONS

- oFrom Object Orientated point of view, it's like each RESTful Class must extend a Resource object that contains the above methods
- •Because Web resources use the same interface, you can be sure to get a representation of that resource by using the GET method.

3 – Standard Methods

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- •HEAD, GET, OPTIONS are defined as "safe" ointended only for information retrieval
- •POST, PUT and DELETE are intended for actions which may cause side effects either on the server ochanging of persisted data
- •HEAD, GET, OPTIONS, PUT and DELETE are defined as **Idempotent** methods
 - omultiple identical requests should have the same effect as a single request
- Post is NOT defined as Idempotent

osending an identical POST request multiple times may further affect state(e.g. financial transactions, ticket purchase)
oEver see "only click once/wait for response/don't click back" on a web application

4 - Multiple Representation

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•How does a client know how to request and deal with the data it retrieves?

oCan look at HTTP headers: accept and content-type

•HTTP allows separation of concerns between handling the data and invoking operations

OClient can specify what data formats it can handle oa client can ask for a *representation* in a particular format.

GET /customers/1234 HTTP/1.1

Host: example.com

Accept: application/json

5 - Stateless Communication

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- REST mandates communication is Stateless
 - ODoes not mean that application cannot have state
- •State must be:
 - OA resource state
 - OKept on the client
- •A server should not have to retain the communication state beyond a single request

5 – Stateless Communication

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Advantages of Stateless Comms:

oScalability. The server does not have to maintain state for each client

OIsolation from changes on the server

*not dependent on talking to the same server in two consecutive requests. Links from document returned by search engine will still work even if the search engine is shut down.

5 – What's wrong with State on Servers

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- •Remember, ideally software components are stateless.
 - oExample: maintaining login credentials across a cluster of servers (an auto-scaled cluster in amazon).
 - oIf Restful, requests should not depend of the ones before oSo what if your web server is shut down/drops HTTP connection, what happens to your laptop in your cart if your load balancer redirects next HTTP request to another server???
- •Could use shared cache that all servers share.
 - OSpread cache across n servers to stop imprisoned session data

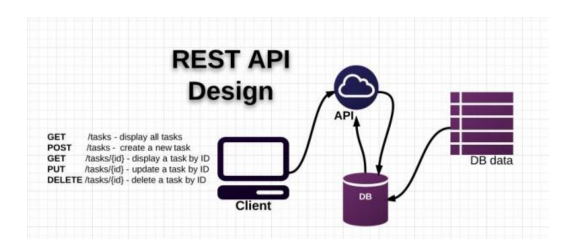
Web API Design

API Design

- APIs expose functionality of an application or service
- Designer must:
 - Understanding enough of the important details of the application for which an API is to be created,
 - o Model the functionality in an API that addresses all use cases that come up in the real world, following the RESTful principles as closely as possible.

Nouns are good, verbs are bad

- Keep your base URL simple and intuitive
- 2 base URLs per resource
 - The first URL is for a collection; the second is for a specific element in the collection.
- Example
 - /contacts
 - /contacts/1234
- Keep verbs out of your URLS



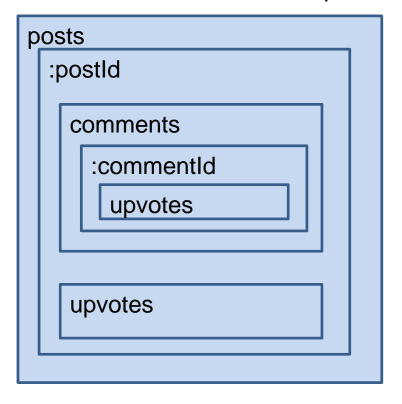
Use the HTTP verbs

- We can use the HTTP verbs to manipulate the resources
- GET, PUT, POST, DELETE is equivalent to READ, UPDATE, CREATE, DELETE
- Rich set of intuitive capability

Resource	POST create	GET read	PUT update	DELETE delete
/dogs	Create a new dog	List dogs	Bulk update dogs	Delete all dogs
/dogs/1234	Error	Show Bo	If exists update Bo If not error	Delete Bo

API Design Approach - Containment

- Resources
 - posts,comments and upvotes
- Containment Relationship



Resource	GET	POST	PUT	DELETE
/api/posts	get all posts	add a post	N/A	N/A
/api/posts/:postId	get a post	N/A	update a post	N/A
/api/posts/:postId/upvotes	N/A	upvote a post	N/A	N/A
/api/posts/:postId/comments	Get comments for post	Add a comment	N/A	N/A
/api/posts/:postId/comments/:commentId/upvotes	get upvotes	upvotes a comment	N/A	N/A

- URIs embed ids of "child" resources
- Post creates child resources
- Put/Delete for updating /removing resources

Rest In Express

Can easily implement REST APIS using express routing functionality

Functionality usually implemented in api routing script

```
app.get('/dogs', dogs.listAllDogs)
app.post('/dogs', dogs.addADog)
app.put('/dogs/:id', dogs.updateDog)
app.delete('/dogs/:id', dogs.deleteDog)
```

Creating Route Modules

In server.js

```
import express from 'express';
import dogs from ('./api/dogs');
...
server.use('api/dogs', dogs.listAllDogs);
```

In /api/dogs/index.js

```
import express from 'express';
const router = express.Router();
...
const dogs = dogs;
...
router.get('/', (req, res) => {
  res.send({ dogs: dogs });
});
```

Express Request Object

- •The **req** object represents the HTTP request.

 by convention, the object isreferred to as '**req'**,

 Response is '**res**'
- Can use it to access the request query string, parameters, body, HTTP headers.
- •Example:

Parameterised URL.
Access using
req.params.id

```
router.get('/user/:id',(req, res)=>{
  res.send('user ' + req.params.id);
});
```

req.body

- .Contains data submitted in the request body.
- Need body-parsing middleware such as **body-parser**.
- •This example shows how to use body-parsing middleware to populate req.body.

```
const server = express();

//configure body-parser middleware
server.use(body_parser.json());

//parses application/x-www-form-urlencoded
server.use(body_parser.urlencoded());
...

router.post('/echo',(req, res)=>{
   console.log(req.body);
   res.json(req.body);
});
```

Response Object

 The res object represents the HTTP response that an Express app sends when it gets an HTTP request.

```
//Add a contact
router.post('/', (req, res) => {
    let newContact = req.body;
    if (newContact){
        contacts.push({name: newContact.name, address : newContact.address});
        res.status(201).send({message: "Contact Created"});
    }else{
        res.status(400).send({message: "Unable to find Contact"});
    }
});
```

Response Properties

•res.json([body])

—Sends a JSON response. This method is identical to res.send() with an object or array as the parameter.

```
-res.json({ user: 'tobi' })
```

-res.status(500).json({ error: 'message' })

Response Properties

•res.send([body])

- –Sends the HTTP response.
- —The body parameter can be a String, an object, or an Array.
- –For example:

```
res.send({ some: 'json' });
res.send('some html'); res.status(404).send('Sorry, we cannot find that!');
res.status(500).send({ error: 'something blew up' });
```

Response Properties

•res.format(object)

-Performs content-negotiation on the Accept HTTP header on the request object

```
res.format({
  'text/plain': function(){
   res.send('hey');
 },
  'text/html': function(){
   res.send('hey');
 },
  'application/json': function(){
   res.send({ message: 'hey' });
 },
  'default': function() {
   res.status(406).send('Not Acceptable');
```

Filters

 If you want to authenticate for access to resources you can use multiple callbacks built into express routing.

```
function requireLogin(req, res, next) {
 if (req.session.loggedIn) {
   next(); // allow the next route to run
  } else {
    res.redirect("/login"); // or render a form, etc.
router.all("/admin/*", requireLogin, (req, res, next)=> {
 next(); // if the middleware allowed us to get here,
         // just move to the next route handler
});
router.get("/admin/posts", (req, res)=> {
});
```

Further Reference

- ExpressJS.com Official Express Homepage
- Node and Express Tutorial