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REST, NODE, Express

REST

- Representational State Transfer is an architectural style for using HTTP to provide resources over the web.
- Focus on roles and actions (HTTP verbs)
- Uniquely access resources through URLs
- Use GET, POST, PUT, DELETE
- Use a standard data format: HTML, XML, JSON
- Stateless protocol

Benefits

- Performance (lightweight)
- Scalability due to client-server separation
- Simplicity (nouns and verbs)
- Visibility of communication
- Portability (platform independent)
- Reliability at the system level

REST verbs

- GET: Read a specific resources (by identifier)
- PUT: Update or create a specific resource (by identifier
- DELETE: Removes a specific resource
- POST: Creates/updates a resource

- We need two basic URLS per resource:
 - One for a collection of items in the resource:
 - /collection/pokemon
 - One to select a particular resource:
 - /collection/pokemon/2
- You can even pass parameters:
 - /collection/pokemon/search?q=char&field=name

Best practices for RESTful API design

- Use logical URLs that are human-understandable and don't point to a particular file
- If dealing with a lot of data provide a paging mechanism
- Document everything and provide instructions
- Use POST (not GET) to make a change
- Provide multiple output data formats, e.g. JSON, XML, CSV, RSS, HTML
- Use authentication if your API allows change/deletion/adding

Example: https://developers.google.com/google-apps/calendar/v3/reference/

Server-side

 The server side of the web application processes HTTP requests, and outputs a combination of HTML, JSON, JavaScript to the client

 Node.js is an event-driven, I/O model-based runtime environment and library for developing server-side web apps using JS.

Threads vs Events

```
req = readRequest(socket);
reply = processRequest(req);
sendReply(socket, reply);
```

Implementation:

Thread switching (i.e. blocking) and scheduler

Implementation:

Event queue processing

Event Queue

Inner loop

while(true) {
 if(!eventQueue.notEmpty()) {
 eventQueue.pop().call();
 }

• Never wait/block in event handler
 - Example readRequest (socket)
 1.launchReadRequest(socket); // returns immediately
 2. When read finishes:

eventQueue.push(readDoneEventHandler)

Node.js

- Use a JavaScript engine from a browser (Chrome's V8 engine)
 - Get the same JavaScript on browser and server
 - Don't need the DOM on the server
- Add events and an event queue
 - Everything runs as a call from event loop
- Make event interface to all OS operations
 - Wrap all OS blocking calls (file and network I/O)
 - Add some data handling support
- Add a proper module system
 - Each module gets its own scope

require is a Node module call

```
var fs = require("fs");
```

OS read() is synchronous but Node's fs.readFile is asynchronous

Node Modules

- Import using require()
 - System module: require("fs"); // Looks in node_module
 - From a file: require("./mod.js"); // reads specified file
 - From a directory: require("./myModule"); // reads myModule/index.js
- Modules have a private scope
 - Require returns what is assigned to module.exportss

Node Modules

- Many standard Node modules
- Huge library of modules (npm)
- We will use:
 - Express "Fast, unopinionated, minimalist framework"
 - Mongoose mongoldb object modelling

npm init

will create a package.json file

Then for any new modules that you want to install, use

npm install mod --save

}

```
"name": "lab4",
  "version": "1.0.0",
  "description": "",
  "main": "server.js",
  "dependencies": {
    "body-parser": "^1.15.2",
    "ejs": "^2.5.2",
    "express": "^4.14.0",
    "express-validator": "^2.20.10"
  },
  "devDependencies": {},
  "scripts": {
    "test": "echo \"Error: no test
specified\" && exit 1",
    "start": "node server.js"
  },
  "author": "",
  "license": "ISC"
```

Git and installing modules

- You should not store generated files in git
 - wastes space, and can lead to confusion
- Add a .gitignore file to ignore files or directories that are generated.
- Example .gitignore file from lab4:

```
node_modules
npm-debug.log
```

Programming with Events/ Callbacks

- Key difference
 - Threads: Blocking/waiting is transparent
 - Events: Blocking/waiting requires callback
- Mental model
 - If code doesn't block: same as thread programming
 - If code does block (or needs to block): Need to set up a callback
 - Often what was a return statement becomes a function

Example: Three step process

Threads

```
r1 = step1();
console.log('step1 done', r1);
r2 = step2(r1);
console.log('step2 done', r2);
r3 = step3(r2);
console.log('step3 done', r3);
console.log('All Done!');
```

Callbacks

```
step1(function(r1) {
   console.log('s1 done', r1);
   step2(r1, function (r2) {
      console.log('s2 done', r2);
      step3(r2, function (r3) {
         console.log('s3done',r3);
      });
   });
});
console.log('All Done!'); //WRONG
```

Listener/emitter pattern

- When programming with events a listener/emitter pattern is used.
- Listener Function to be called when the event is signalled.
 - Same idea as DOM programming (addEventListener)
- Emitter Signal that an event has occurred
 - Emit an event causes all the listener functions to be called

EventEmitter

- On emit call listeners are called synchronously and in the order the listeners were registered
- If no listener then emit() is a no op.

Typical EventEmitter patterns

Have multiple different events for different state or actions

```
myEmitter.on('conditionA', doConditionA);
myEmitter.on('conditionB', doConditionB);
myEmitter.on('conditionC', doConditionC);
myEmitter.on('error', handleErrorCondition);
```

Handling 'error' is important - Node exits if not caught!
 myEmitter.emit('error', new Error('Ouch!'));

Express.js

- Relatively thin layer on top of the base Node.js functionality
- What does a web sever implementor need?
 - Speak HTTP: Node's HTTP module does this
 - Routing: Map URLS to the web server function
 - Middleware support: Allow request processing layers to be added. Custom support for sessions, cookies, security, compression, etc.

```
var express = require('express');
var expressApp = express();

    expressApp object has methods for:

  - Routing HTTP requests
  - ORendering HTML (e.g. run a preprocessor like Jade templating engine)
  - Ocnfiguring middleware and preprocessors
expressApp.get('/', function (httpRequest, httpResponse)
       httpResponse.send('hello world');
});
expressApp.listen(3000);
```

Express routing

expressApp.all(urlPath, requestProcessFunction);

- Many others less frequently used methods
- urlPath can contain parameters (e.g. '/user/:user_id')

httpRequest object

- Object with large number of properties
- Middleware (like JSON body parser, session manager, etc.) can add properties

```
request.body - Object containing the parsed body
request.get(field) - Return the value of the specified HTTP
header field
```

httpResponse object

```
function (httpRequest, httpResponse) ...

    Object with a number of methods for setting HTTP response fields

response.write(content) - Build up the response body with
                              content
                            - Set the HTTP status code of the reply
response.status(code)
response.set(prop, value) - Set the response header property to
                             value
                             - End the request by responding to it
response.end()
response.send(content) - Do a write and end
```

expressApp.get('/user/:user id',