Lab 7 RESTful Web Service

RESTful Web Service Programming with IntelliJ

Example of HTTP Request/Response

• Client request (Header)

GET /index.html HTTP/1.1 Host: www.example.com

• Server response (Header)

HTTP/1.1 200 OK

Date: Mon, 23 May 2005 22:38:34 GMT

Server: Apache/1.3.3.7 (Unix) (Red-Hat/Linux) Last-Modified: Wed, 08

Jan 2003 23:11:55 GMT

Etag: "3f80f-1b6-3e1cb03b"

Accept-Ranges: none Content-Length: 438

Connection: close

Content-Type: text/html; charset=UTF-8

Example of RESTful Web Service

• Openstack API is composed of RESTful Web Service

Ex) Virtual Machine Instance Creation Request API & Response (With

JSON Format)

```
POST /v2/214412/servers HTTP/1.1 Host:
servers.api.openstack.org Content-Type: application/json
Accept: application/xml X-Auth-Token: eaaafd18-0fed-
4b3a-81b4-663c99ec1cbb

{
    "server": {
        "name": "new-server-test",
        "imageRef":
        "http://servers.api.openstack.org/1234/images/5241
        5800-8b69-11e0-9b19-734f6f006e54",
        "flavorRef": "52415800-8b69-11e0-9b19-
        734f1195ff37"
    }
}
```

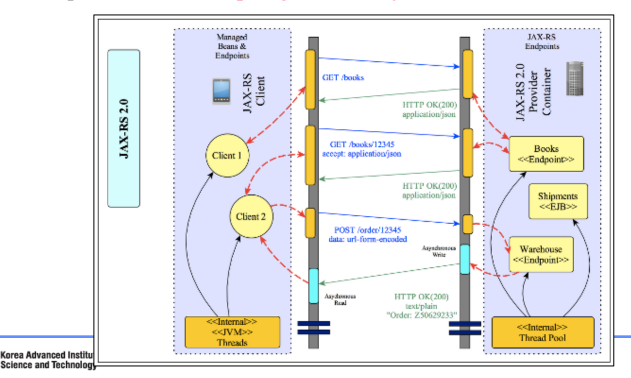
For more API specification, refer the document http://docs.openstack.org/api/api-specs.html

Science and Technology

```
HTTP/1.1 200 OK Date: Mon, 12 Nov 2007 15:55:01 GMT Server:
Apache Content-Length: 1863 Content-Type: application/xml;
charset=UTF-8
  "server": {
     "id": "52415800-8b69-11e0-9b19-734f565bc83b",
     "tenant id": "1234",
     "user id": "5678",
     "name": "new-server-test",
     "created": "2010-11-11T12:00:00Z",
     "hostId": "e4d909c290d0fb1ca068ffaddf22cbd0",
     "accessIPv4": "67.23.10.138",
     "accessIPv6": "::babe:67.23.10.138",
     "progress": 0,
     "status": "BUILD",
     "adminPass": "GFf1j9aP",
     "image" : {
        "id": "52415800-8b69-11e0-9b19-734f6f006e54",
        "name": "CentOS 5.2",
```

JAX-RS

- JAX-RS: Java API for RESTful Web Services (JAX-RS)
 - A Java programming language API spec to support the Representational State Transfer (REST) architecture.
 - JAX-RS uses annotations, to simplify the development and deployment of web service clients and endpoints.
 - Specification in https://github.com/jax-rs



JAX-RS

- JAX-RS provides some annotations to aid in mapping a resource class (a POJO) as a web resource. The annotations include:
 - @Path specifies the relative path for a resource class or method.
 - @GET, @PUT, @POST, @DELETE and @HEAD spe cify the HTTP request type of a resource.
 - @Produces specifies the response Internet media types (used for content negotiation).
 - @Consumes specifies the accepted request Internet media types.

Implementation of JAX-RS

• Implementations of JAX-RS include:

- Apache CXF, an open source Web service framework.
- Jersey, the reference implementation from Sun (now Oracle).
- RESTeasy, JBoss's implementation.
- Restlet, created by Jerome Louvel, a pioneer in REST frameworks.
- Apache Wink, Apache Software Foundation Incubator project, the server module implements JAX-RS.
- WebSphere Application Server from IBM via the "Feature Pack for Communications Enabled Applications"
- WebLogic Application Server from Oracle, see notes

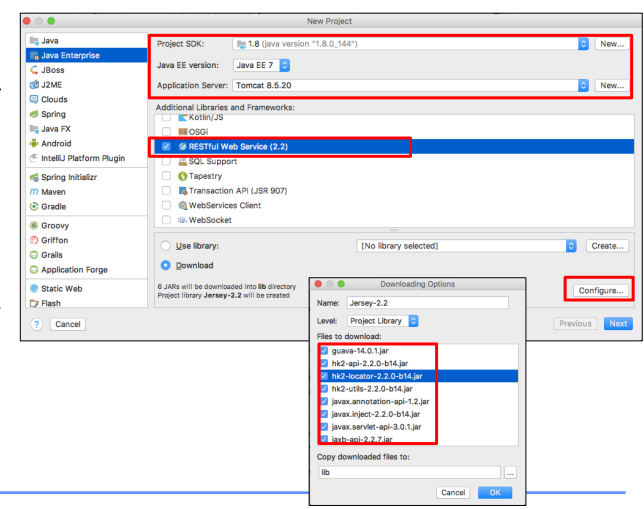
Jersey

- http://jersey.java.net
- Jersey is the open source, production quality, JAX-RS (JSR 311) Reference Implementation for building RESTful Web services.
- Also more than the Reference (JAX-RS) Implementation. Jersey provides an API so that developers may extend Jersey to suit their needs
- Download Link:
 http://jersey.java.net/nonav/documentati
 on/latest/chapter deps.html



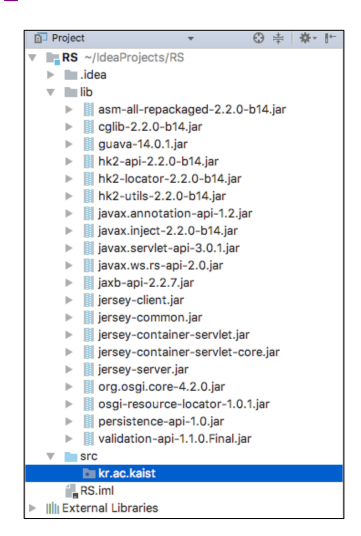
Create Web Service Project

- I. Java Enterprise →
 Web Application →
 RESTful Web
 Service
- 2. Select Application Server as 'Tomcat'
- 3. In lib configuration, select all possible libraries



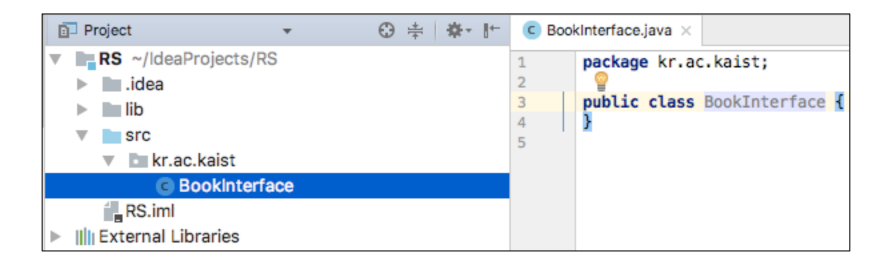
RESTful Service Implementation

- 4. Jersey library files will be downloaded to /lib directory
- 5. Create package 'kr.ac.kaist' and java class to /src directory



RESTful WS Programming

6. Under package 'kr.ac.kaist', create Java Class named 'BookInterface'



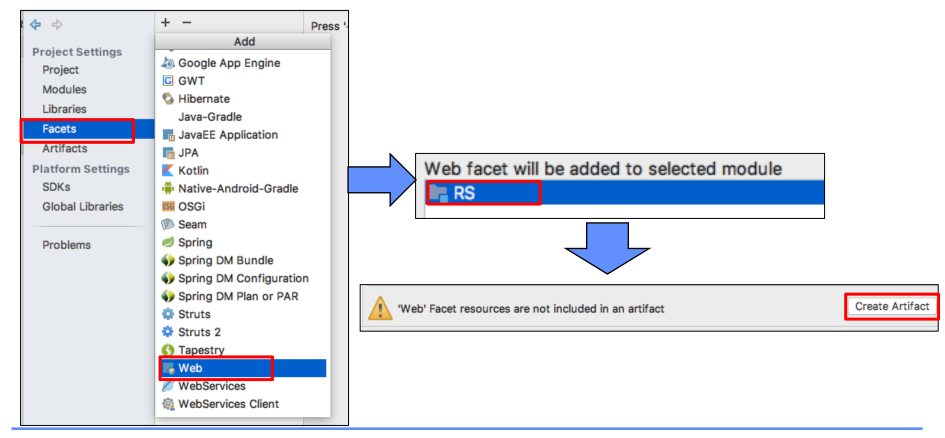
Interface Description with JAX-RS Annotation

7. Copy and paste source code from lab material page

```
public class BookInterface {
    public String greeting() {
        System.out.println("User arrived!");
        return "Hello";
                                              Cbde at Lab Materials
                                                - Lab7/src/BookInterface0.java
                             JAX-RS Annotation API for declaring router path
  @Path("/Book")
      @GET
                                      JAX-RS Annotation API for declaring method
      @Produces(MediaType.TEXT_PLAIN)
      public String greeting() {
          System.out.println("User arrived!");
          return "Hello";
```

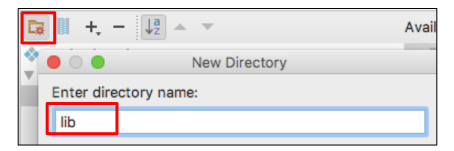
Add Facets

8. In the project setting, add 'web' facet to the project 9. Create 'Web exploded' artifact to the project

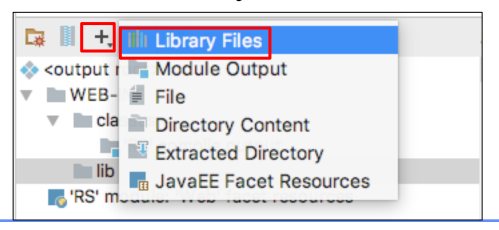


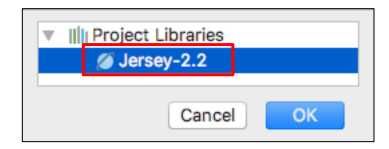
Configure Artifacts

10. Create lib dir into WEB-INF



11. Add a jersey library into WEB-INF/lib Directory





Configure Artifacts

12. The artifacts should be set to the following structure

Web Configuration

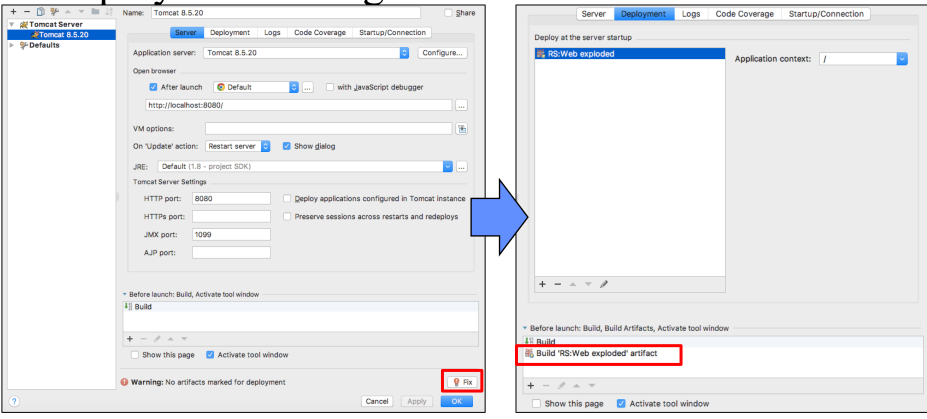
13. Edit web/WEB-INF/web.xml for declaring Web application Code at Lab Materials - Lab7/src/web.xml

```
<?xml version="1.0" encoding="UTF-8"?>
<web-app xmlns="http://xmlns.jcp.org/xml/ns/javaee"</pre>
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
        xsi:schemaLocation="http://xmlns.jcp.org/xml/ns/javaee http://xmlns.jcp.org/xml/ns/javaee/web-app 3 1.xsd"
         version="3.1">
    <servlet>
        <servlet-name>Jersey Web Application</servlet-name>
       <servlet-class>org.glassfish.jersey.servlet.ServletContainer</servlet-class>
        <init-param>
            <param-name>jersey.confiq.server.provider.packages</param-name>
            <param-value>kr.ac.kaist</param-value>
       </init-param>
       <load-on-startup>1</load-on-startup>
    </servlet>
   <servlet-mapping>
       <servlet-name>Jersey Web Application</servlet-name>
        <url-pattern>/*</url-pattern>
   </servlet-mapping>
</web-app>
```

Deploy artifacts

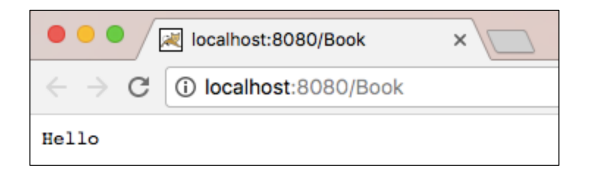
14. Add 'RS:Web exploded' artifacts to

deployment setting



Deploy service with IDE

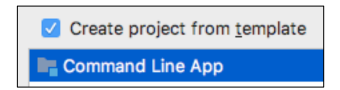
- 15. Run → Run 'Tomcat'
- 16. Access a page 'http://localhost:8080/Book' with your web browser



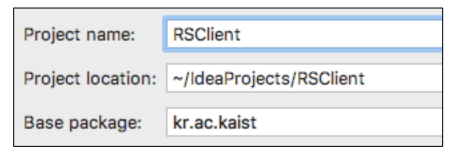
RESTful Client

Create default JAVA Project

- 1. File \rightarrow New \rightarrow Project \rightarrow Next
- 2. Create project with template

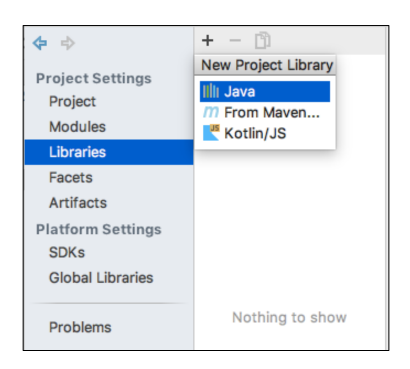


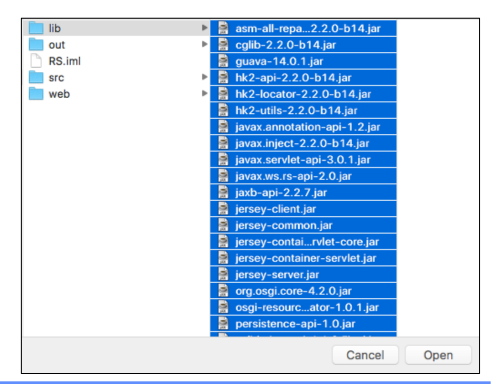
3. Specify package name



Library Import

4. Import new JAVA Libraries from previous 'RESTful server'





RESTful Client Implementation

5. Copy and paste source code from lab material page

```
package kr.ac.kaist;
import javax.ws.rs.client.Client;
import javax.ws.rs.client.ClientBuilder;
import javax.ws.rs.client.WebTarget;
import javax.ws.rs.core.MediaType;
import javax.ws.rs.core.Response;

public class Main {

    public static void main(String[] args) {
        Client client = ClientBuilder.newClient();
        WebTarget target = client.target( s: "http://localhost:8080/Book");
        Response res = target.request(MediaType.TEXT_PLAIN).get();
        String entity = res.readEntity(String.class);

        System.out.print(String.format("Status: %d\nEntity: %s\n", res.getStatus(), entity));
    }
}
```

6. Run client program

```
/Library/Java/JavaVirtualMachines/jdk1.8.0_144.jdk/Contents/Home/bin/java ...
Status: 200
Entity: Hello
Process finished with exit code 0
```



Object Representation with JSON

Book Class Example

Simple Book Class

```
public class Book {
    private String name;
    private int price;

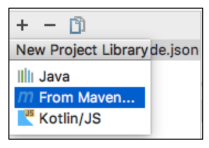
public Book(String name, int price) {
        this.name = name;
        this.price = price;
    }

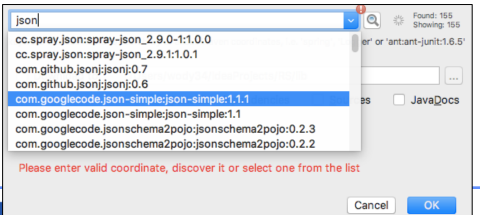
public String getName() {
        return name;
    }

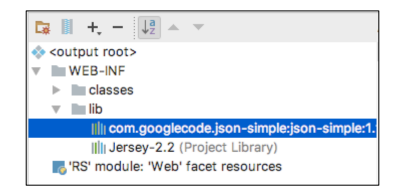
public int getPrice() {
        return price;
    }
}
```

Add JSON Library

1. Download 'json-simple' library from maven repository and add it to the artifacts in both client and server project







JSON Enabling

- 2. Copy and paste source code from lab material page to server project and execute it
- New representation of book object
 - Interoperable
 - Text-based
 - Descriptive

/Library/Java/JavaVirtualMachines/jdk1.8.0_144.jdk/C
{"price":1,"name":"UNP"}

Code at Lab Materials
- Lab7/src/Book0.java

```
public class Book {
    private String name;
    private int price:
    public Book(String name, int price) {
        this.name = name:
        this.price = price;
    public String getName() {
        return name;
    public int getPrice() {
        return price;
    public String toJSON() {
        JSONObject jsonObject = new JSONObject();
        jsonObject.put("name", this.name);
        jsonObject.put("price", this.price);
        return jsonObject.toJSONString();
    public static void main(String[] args) {
        Book book = new Book( name: "UNP", price: 1);
        System.out.println(book.toJSON());
```

JSON in RESTful Server

- 3. Copy and paste source code from lab material page and access service using web browser
 - We can get Book Object through RESTful Service

```
package kr.ac.kaist;
                            Code at Lab Materials
import javax.ws.rs.GET;
                              - Lab7/src/BookInterface1.java
import javax.ws.rs.Path;
import javax.ws.rs.Produces;
import javax.ws.rs.core.MediaType;
                                                                      localhost:8080/Book
@Path("/Book")
                                                                       (i) localhost:8080/Book
public class BookInterface {
   private Book book = new Book( name: "UNP", price: 1);
                                                           {"price":1, "name": "UNP"}
   @GET
   @Produces (MediaType. APPLICATION_JSON)
   public String getBook() {
       return book.toJSON();
```

JSON in RESTful Client

- 4. Copy and paste source code from lab material page to client project and execute it
 - Book object is de-serialized using JSON Parser

public class Book {

try {

private String name;
private int price;

public Book(String json) {

JSONParser parser = new JSONParser();

Code at Lab Materials - Lab7/src/Main1.java

```
public class Main {

public static void main(String[] args) {
    Client client = ClientBuilder.newClient();
    WebTarget target = client.target( s: "http://localhost:8080/Book");
    Response res = target.request(MediaType.APPLICATION_JSON).get();
    String entity = res.readEntity(String.class);
    Book book = new Book(entity);
    System.out.print(String.format("Name: %s, Price: %d\n", book.getName(), book.getPrice()));
}

this.name = (String) jsonObject.get("name");
    this.price = ((Long)jsonObject.get("name");
    this.price =
```

Code at Lab Materials

JSONObject jsonObject = (JSONObject)parser.parse(json);

- Lab7/src/Book1.java

Add functionalities

Add functionalities

- 1. Copy and paste source code 'Book2' and 'BookInterface2' to server project
 - GET / POST / DELETE method is added
 - Create / Retrieve / Delete function is available

```
@GET
@Produces(MediaType.APPLICATION_JSON)
public String getBookList() {...}

@GET
@Path("/{id}")
@Produces(MediaType.APPLICATION_JSON)
public String getBook(@PathParam("id") int id) {...}

@POST
@Consumes(MediaType.APPLICATION_JSON)
public String addBook(String json) {...}

@DELETE
@Path("/{id}")
public String deleteBook(@PathParam("id") int id) {...}
```

Code at Lab Materials

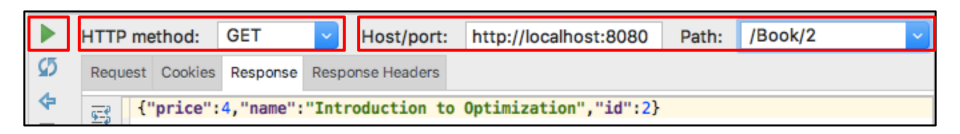
- Lab7/src/Book2.java
- Lab7/src/BookInterface2.java

API Specification

| URL | Method | Request Body | Response Body |
|------------|--------|---------------------------|-----------------------------------------------------------------------------------------------------------|
| /Book | GET | N/A | [{"price":3,"name":"UNP","id":0}, {"price":1,"name":"LPG","id":1}, {"price":4,"name":"ItO","id":2}] |
| /Book/{id} | GET | N/A | {"price":4,"name":"Introduction to Optimization","id":2} |
| /Book | POST | {"price":5, "name":"ABC"} | Result message in String |
| /Book/{id} | DELETE | N/A | Result message in String |

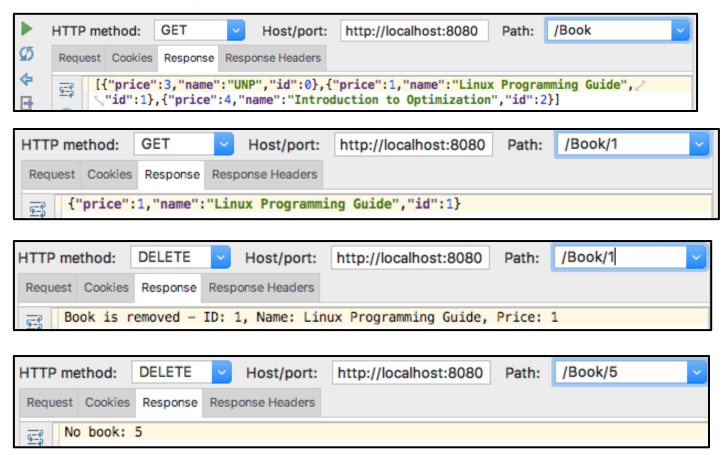
Test API with HTTP Client Tool

- 2. Tools → Test RESTful Web Service
- 3. Specify following attributes
 - Method (GET/POST/PUT/DELETE)
 - Access URL (IP / Port / Path)
 - Request Body (JSON Document)
- 4. Submit request



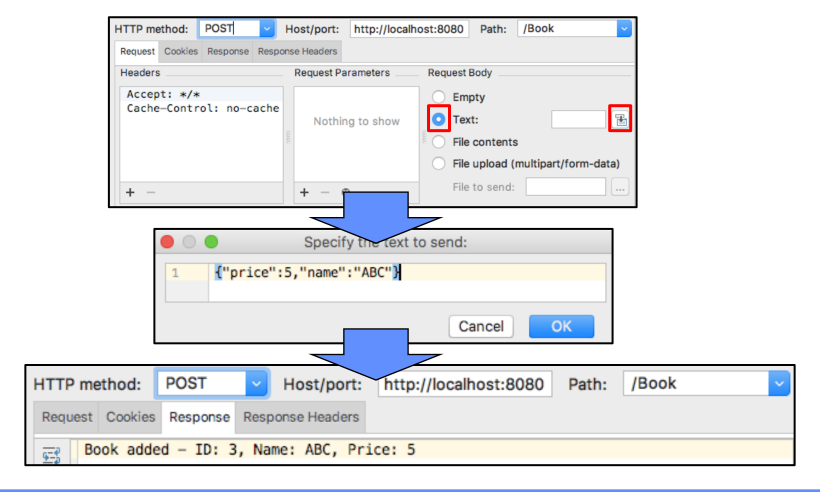
Test API with HTTP Client Tool

• Test API 1, 2 and 4



Test API with HTTP Client Tool

• Test API 3



Add client functionalities

- 5. Copy and paste source code 'Book2' and 'Main2' to client project
- 6. Restart server and run client code
 - GET / POST / DELETE request handler is added
 - Create / Retrieve / Delete function is available

Code at Lab Materials

- Lab7/src/Book2.java
- Lab7/src/Main2.java

```
public static void main(String[] args) {
    Main client = new Main();
    ArrayList<Book> list;
    list = client.getBookList();
    client.addBook(new Book( name: "ABC", price: 5));
    client.getBook( id: 0);
    list = client.getBookList();
    client.deleteBook( id: 5);
    client.deleteBook(list.get(1).getId());
    list = client.getBookList();
}
```

```
Get Book List from Server
- ID: 0, Name: UNP, Price: 3
- ID: 1, Name: Linux Programming Guide, Price: 1
- ID: 2, Name: Introduction to Optimization, Price: 4
Book added - ID: 3, Name: ABC, Price: 5
ID: 0, Name: UNP, Price: 3
Get Book List from Server
- ID: 0, Name: UNP, Price: 3
- ID: 1, Name: Linux Programming Guide, Price: 1
- ID: 2, Name: Introduction to Optimization, Price: 4
- ID: 3, Name: ABC, Price: 5
No book: 5
Book is removed - ID: 1, Name: Linux Programming Guide, Price: 1
Get Book List from Server
- ID: 0, Name: UNP, Price: 3
- ID: 2, Name: Introduction to Optimization, Price: 4
 - ID: 3, Name: ABC, Price: 5
```

Lab 7. RESTful based Web Service

- Read text materials and test practices
- Use your notebook PC to examine context and produce the source code when you finish the successful practice.
- Objectives
 - Understand the structure of RESTful Server
 - Learn how to implement a RESTful-based Web service using Node.js

HTTP Web Service using Node.js

Node.js

- Node.js is a software platform used to develop **scalable** network applications
- It utilizes JavaScript and has high throughput through nonblocking I/O and single-threaded event loops
- Efficient application for Node.js
 - Applications with frequent I / O
 - Data streaming applications
 - Application that handle data in real time
 - JSON API based applications
 - Single page application

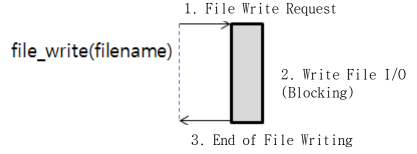


Or have a look at the LTS schedule. Sign up for Node.js Everywhere, the official Node.js Weekly Newsletter.

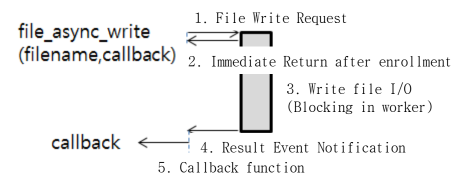
https://nodejs.org/en/

Sync / Async IO

Synchronous I/O



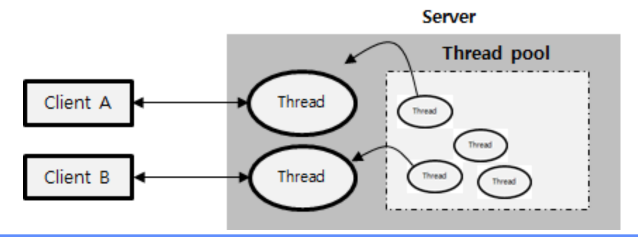
Asynchronous I/O



Tomcat vs Node.js

Tomcat

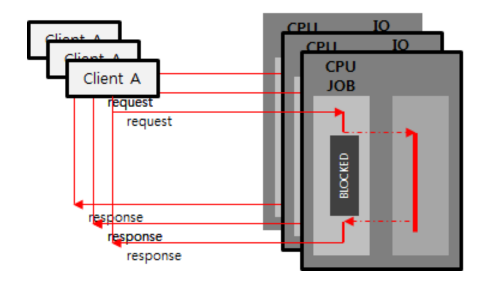
- Tomcat retrieves the thread from the thread pool, processes the client's request, and returns it to the thread pool.
- The number of clients that can be serviced concurrently is equal to the <u>number of threads</u>, but the number of threads is physically limited in the system.
- For example, Tomcat can create <u>about 500 threads</u>. There is a limit to the number of clients that can be processed at the same time.



Tomcat vs Node.js

Tomcat

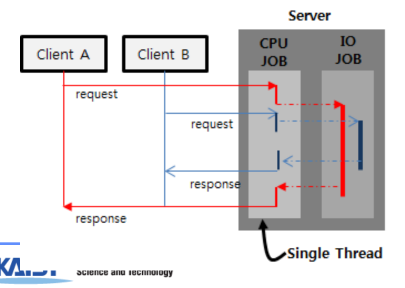
- In terms of IO efficiency, the Thread allocated to the Client maintains a Wait state when the IO task (DB, Network, File) exists and the Thread does not use the CPU.

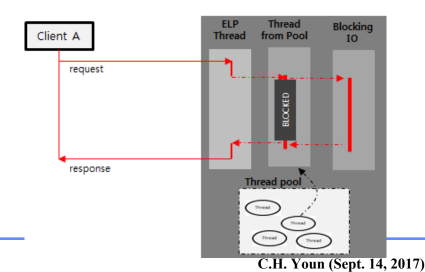


Tomcat vs Node.js

Node.js

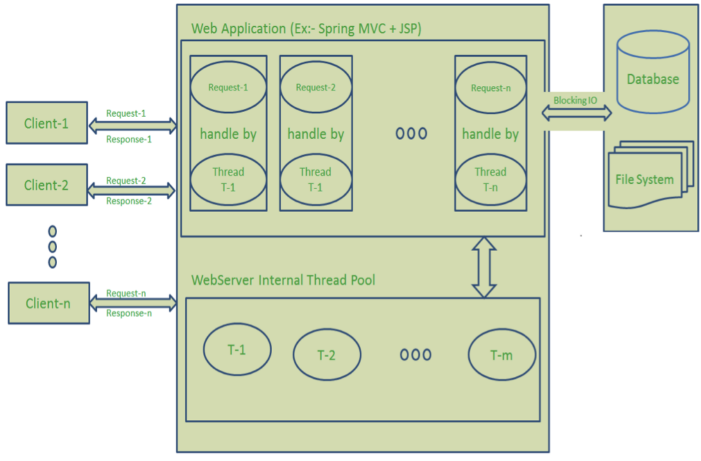
- An asynchronous server based on single thread handles requests from multiple clients using only one thread.
- The IO request is enrolled by the asynchronous IO method. While,
 the IO operation is processed, another operation is performed.
- For example, some I/Os such as file open do not support the non-blocking function depending on the OS, so we utilize a multi-thread pool to prevent the blocking of the Event Loop Thread





Detail Architecture

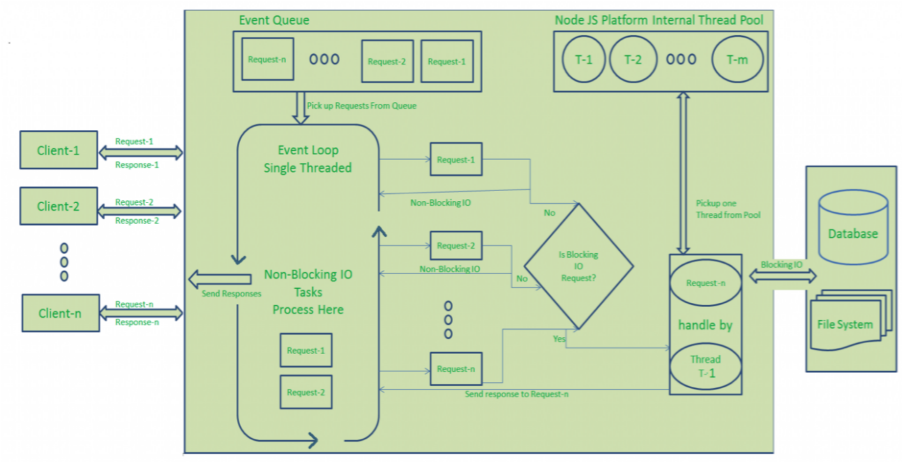
Tomcat



WebServer(Ex:- Tomcat)

Detail Architecture

• Node.js



Node JS Application/Node JS Server

NodeJS Installation

https://nodejs.org/en/download/package-manager/

- NodeJS HTTP server in Linux Environment
 - NodeJS(version 6.x) installation (http://nodejs.org/en/)

```
$ curl -sL https://deb.nodesource.com/setup_6.x | sudo -E bash -
```

- \$ sudo apt-get install -y nodejs
- NPM installation (http://docs.npmjs.com/getting-started/what-is-npm)

\$ sudo apt-get install npm

NodeJS HTTP server in MacOS

\$ brew install node

IDE Installation

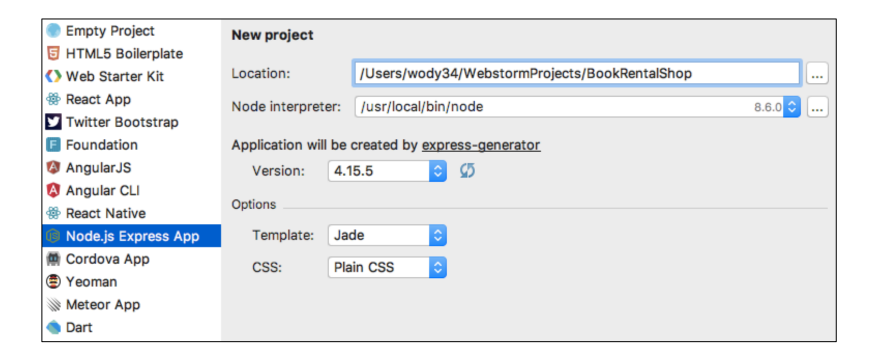
 Download and Install WebStorm from <u>https://www.jetbrains.com/webstorm/</u>



The smartest JavaScript IDE

Powerful IDE for modern JavaScript development

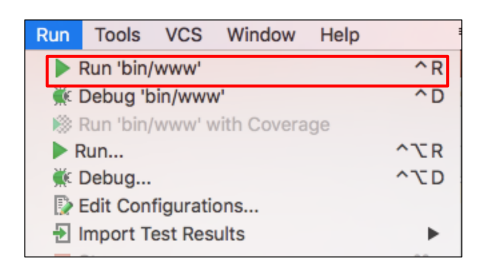
- Project Directory & initialize project
 - ❖ Create Project → Node.js Express App → Create

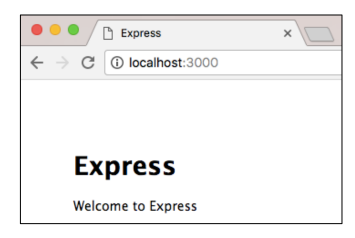


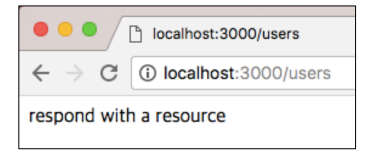
- Deploy server
 - ❖ Run → Run 'bin/www'

Access to localhost:3000 and localhost:3000/users using

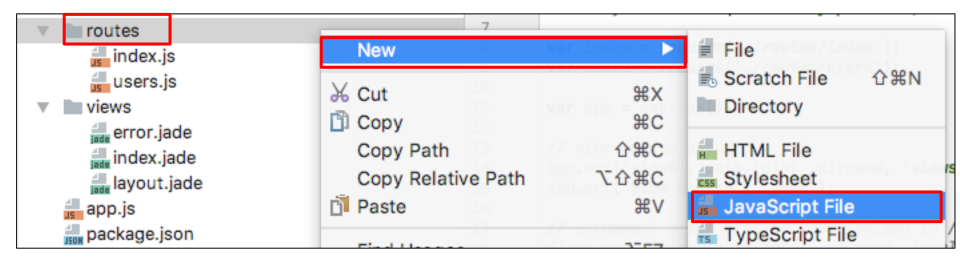
Web Browser







- Add a resource named book
 - Create book.js in routes directory



Link new routing rule to the application setting (Edit app.js)

```
var index = require('./routes/index');
var users = require('./routes/users');
var book = require('./routes/book');
```

Entire Code at Lab Materials - Lab7/src/app.js

```
app.use('/', index);
app.use('/users', users);
app.use('/book', book);
```

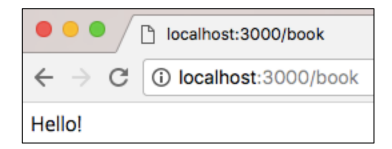
- Create sample method in book resource
 - Copy and paste code from users.js to book.js and edit response message

```
var express = require('express');
var router = express.Router();

router.get('/', function(req, res, next) {
    res.send('Hello!')
});

module.exports = router;
```

Restart application and access http://localhost:3000/book using Web Browser



• Implementation of API

| URL | Method | Request Body | Response Body |
|------------|--------|---------------------------|-----------------------------------------------------------------------------------------------------------|
| /Book | GET | N/A | [{"price":3,"name":"UNP","id":0}, {"price":1,"name":"LPG","id":1}, {"price":4,"name":"ItO","id":2}] |
| /Book/{id} | GET | N/A | {"price":4,"name":"Introduction to Optimization","id":2} |
| /Book | POST | {"price":5, "name":"ABC"} | Result message in String |
| /Book/{id} | DELETE | N/A | Result message in String |

- Copy and paste source code from lab material page
- It is highly simpler than JAVA based RESTful implementation

Entire Code at Lab Materials
- Lab7/src/book.js

```
router.get('/', function(reg, res, next) {
    res.json(bookList)
});
router.get('/:id', function(reg, res, next) {
    if((idx = findBook(req.params.id)))
        res.json(bookList[idx]);
    else
        res.json({error: 'no book exist'});
1});
router.post('/', function(reg, res, next) {
    addBook(reg.body);
    res.json({msg: 'book enrolled'});
});
router.delete('/:id', function(req, res, next) {
    if((idx = findBook(reg.params.id))) {
        bookList.splice(idx, 1);
        res.json({msg: 'book deleted'});
    else
        res.json({error: 'no book exist'});
});
```

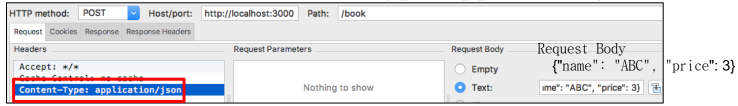
- Test API (Tools → Test RESTful Web Service)
 - API 1



- API 2



- Test API (Tools → Test RESTful Web Service)
 - API 3 (Add header [Contest-Type: application/json])



API 4



Result



RESTful Client Programming

- Add HTTP Client Library for Node.js
 - sudo npm --save install request
- Create client.js

```
var request = require('request');
request.get('http://localhost:3000/book', function (error, response, body) {
    console.log('error:', error);
    console.log('statusCode:', response && response.statusCode);
    console.log('body:', body);
});
```

- Launch client program
 - \$ node client.js

```
SeongHwanKimui-MacBook-Air:BookRentalShop wody34$ node client.js
error: null
statusCode: 200
body: [{"name":"UNP","price":3,"id":0},{"name":"Linux Programming Guide","price":1,"id":1},{"name":"ABC","price":3,"id":3}]
```

RESTful Client Programming

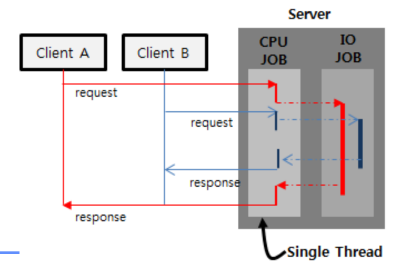
Add all capabilities about API

• What happened?

```
SeongHwanKimui-MacBook-Air:BookRentalShop wody34$ node client.js
[{"name":"UNP","price":3,"id":0},{"name":"Linux Programming Guide","price":1,"id":1},{"name":"ABC","price":3,"id":3}]
{"msg":"book deleted"}
{"msg":"book enrolled"}
{"error":"no book exist"}
```

Timing Problem in Asynchronous I/O

- We don't know which request get response firstly
- Unintentional procedure happened
- How can we know the end of request
 - When callback function called!



Solution for timing problem - callback

- Call request with callback function
- After request end, it call enrolled callback function

```
function getBookList(callback) {
   request.get('http://localhost:3000/book', function (error, response, body) {
       callback(body)
   });
                                                               Entire Code alt Lab Materials
                                                                 - Lab7/src/client1.js
function getBook(id, callback) {
   request.get('http://localhost:3000/book/' + id, function (error, response, body) {
       callback(body)
   });
function addBook(book, callback) {
   request.post('http://localhost:3000/book', book, function (error, response, body) {
       callback(body)
   }):
function deleteBook(id, callback) {
   request.delete('http://localhost:3000/book/1', function (error, response, body) {
       callback(body)
   });
```

Solution for timing problem - callback

- When callback function called, we can know it is end of
 - prior request
- Only after request end, create new request
- Sequence of request is implemented in cascaded way
- Hard to implement conventional program
 - Callback Hell!

```
getBookList(function (bookList) {
   console.log(bookList);
   //after end of getBookList Reguest
   getBook(1, function (book) {
      console.log(book);
      //after end of getBook Request
       addBook({name: 'ABC', price: 3}, function (msq) {
          console.log(msq);
          //after end of addBook Request
          deleteBook(2, function (msq) {
              console.log(msq);
              //after end of deleteBook Request
              getBookList(function (bookList) {
                  console.log(bookList);
                    Entire Code at Lab Materials
      });
                     - Lab7/src/client1.js
  });
```

```
SeongHwanKimui-MacBook-Air:BookRentalShop wody34$ node client.js
[{"name":"UNP","price":3,"id":0},{"name":"Linux Programming Guide","price":1,"id":1},{"name":"Introduction to Optimization","price":4,"id":2}]
{"name":"Linux Programming Guide","price":1,"id":1}
{"msg":"book enrolled"}
{"msg":"book deleted"}
[{"name":"UNP","price":3,"id":0},{"name":"Introduction to Optimization","price":4,"id":2},{"id":3}]
```

Performance Analysis on Web Services

Web server benchmarking test using AB (Apache HTTP server benchmarking tool)

Apache HTTP server benchmarking tool

- AB (Apache HTTP server benchmarking tool) is a very lightweight and useful web server benchmarking tool that uses the command line.
- Benchmarking information can be obtained quickly and easily when testing simple REST APIs or static content.

AB HTTP Server Benchmarking

AB has known issues

- Do not interpret HTML, CSS, or image. It simply shows the response time.
- Use an HTTP 1.0 client.
- The -k KeepAlive option does not work because dynamic pages can not write Content-Length header content in advance.
- You can not use the Transfer-Encoding: chunked option because it is an HTTP 1.0 client.
- You can not use the option to delay between requests.
- There is no option to delay between requests, so it can be considered a DDOS attack.

AB HTTP Server Benchmarking

| Options | Exaplain |
|---------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| -n | The number of requests sent to check performance. By default, the request is sent only once, so you can not get a general performance check. |
| -c | The number of requests that are requested at the same time. Basically, it only sends one request at a time. |
| -g | Record all measured values in 'gnuplot' or TSV (tab separated values) file. The label refers to the first line of the output file. |
| -t | The maximum number of seconds to check for performance. Internally, we assume -n 50000. Used to check server performance for a specified time. Basically, it is checked without time limit. |
| -V | Specify the output level. If the value is greater than or equal to 4, information about the header is output. If the value is greater than or equal to 3, the response code is output (404, 202, etc.). |
| -A | Proxy provides BASIC Authentication information. Transmits base64 encoded user name and password separated by delimiter ':'. |
| -X | proxy[:port] Request using a proxy server. |

AB HTTP Server Benchmarking

\$ ab -n 100 -c 10 -g result.plot http://lccalhost:3000

This is ApacheBench, Version 2.3 <\$Revision: 1706008 \$> Copyright 1996 Adam Twiss, Zeus Technology Ltd,

http://www.zeustech.net/

Licensed to The Apache Software Foundation,

http://www.apache.org/

Benchmarking www.google.com (be patient)....done

Server Software:

Server Hostname: www.google.com

Server Port: 80

Document Path: /index.html
Document Length: 271 bytes

Concurrency Level: 10

Time taken for tests: 9.019 seconds

Complete requests: 100 Failed requests: 2

(Connect: 0, Receive: 0, Length: 2, Exceptions: 0)

Non-2xx responses: 100

Total transferred: 49692 bytes HTML transferred: 27096 bytes

Requests per second: 11.09 [#/sec] (mean)
Time per request: 901.890 [ms] (mean)

Time per request: 90.189 [ms] (mean, across all concurrent

requests)

Transfer rate: 5.38 [Kbytes/sec] received

Connection Times (ms)

| | min | mean[+/-sd] | median | max |
|-------------|-----|-------------|--------|------|
| Connect: | 75 | 89 11.7 | 86 | 136 |
| Processing: | 80 | 763 143.0 | 799 | 900 |
| Waiting: | 75 | 441 231.8 | 445 | 875 |
| Total: | 180 | 852 143.0 | 886 | 1000 |

Percentage of the requests served within a certain time (ms)

```
50%
       886
66%
       900
75%
       909
80%
       919
       953
90%
95%
       981
       995
98%
      1000
99%
```

100% 1000 (longest request)

Result.plot (TSV format)

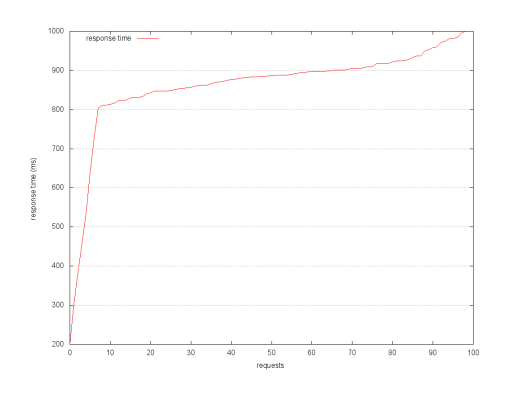
- Tab separated value format
 - starttime: The time that request is started
 - seconds : Starttime as a unix timestamp
 - ctime: Connection time. The time to open the server and socket to write the request
 - dtime: processing time -> wait time to get results + server work time + return time of results.
 - dtime = ttime ctime
 - **ttime** : request가 전체 수행된 시간(ttime = ctime + dtime)
 - wait : Time to be processed on the server side
 - network 시간 = dtime wait

| starttime | seconds ctime | dtime ttime | wait | | | |
|------------|---------------|-------------|------|---|---|---|
| | 11:12:55 2017 | 1507774375 | 1 | 4 | 5 | 4 |
| | 11:12:55 2017 | 1507774375 | 0 | 7 | 7 | 7 |
| Thu Oct 12 | 11:12:55 2017 | 1507774375 | 0 | 7 | 7 | 7 |
| Thu Oct 12 | 11:12:55 2017 | 1507774375 | 0 | 7 | 7 | 7 |
| Thu Oct 12 | 11:12:55 2017 | 1507774375 | 1 | 7 | 8 | 7 |
| Thu Oct 12 | 11:12:55 2017 | 1507774375 | 0 | 8 | 8 | 8 |
| Thu Oct 12 | 11:12:55 2017 | 1507774375 | 0 | 8 | 8 | 8 |
| Thu Oct 12 | 11:12:55 2017 | 1507774375 | 0 | 8 | 8 | 8 |
| Thu Oct 12 | 11:12:55 2017 | 1507774375 | 0 | 8 | 8 | 8 |
| Thu Oct 12 | 11:12:55 2017 | 1507774375 | 0 | 8 | 8 | 8 |
| Thu Oct 12 | 11:12:55 2017 | 1507774375 | 1 | 7 | 8 | 7 |
| Thu Oct 12 | 11:12:55 2017 | 1507774375 | 0 | 8 | 8 | 8 |
| Thu Oct 12 | 11:12:55 2017 | 1507774375 | 0 | 8 | 8 | 8 |
| Thu Oct 12 | 11:12:55 2017 | 1507774375 | 0 | 8 | 8 | 8 |

Plot with gnuplot

```
set terminal png size 1024,768
set size 1,0.5
set output "result.png"
set key left top
set grid y
set xlabel 'requests'
set ylabel "response time (ms)"
set datafile separator '\t'
plot "result.plot" every ∷2 using 5
title 'response time' with lines
exit
```

Entire Code at Lab Materials - Lab7/src/script.plot



Lab 8. Performance Comparison on Node.js and Tomcat Server

- Read text materials and test practices
- Use your notebook PC to examine context and produce the source code when you finish the successful practice.
- Objectives
 - Learn how to use the apache benchmark to evaluate various web server performance
 - Learn how to obtain metrics that indices the performance of your Web service.
 - Analyze different performance according to the structure of web server and understand the reason