

No API? No problem!

API mocking with WireMock

An open source workshop by ...

What are we going to do?

- _Stubbing, mocking and service virtualization

- _WireMock

- _Exercises, examples, ...

Preparation

_Install JDK (Java 8 preferred)

_Install IntelliJ IDEA (or any other IDE)

_Download or clone project

_Import Maven project in IDE

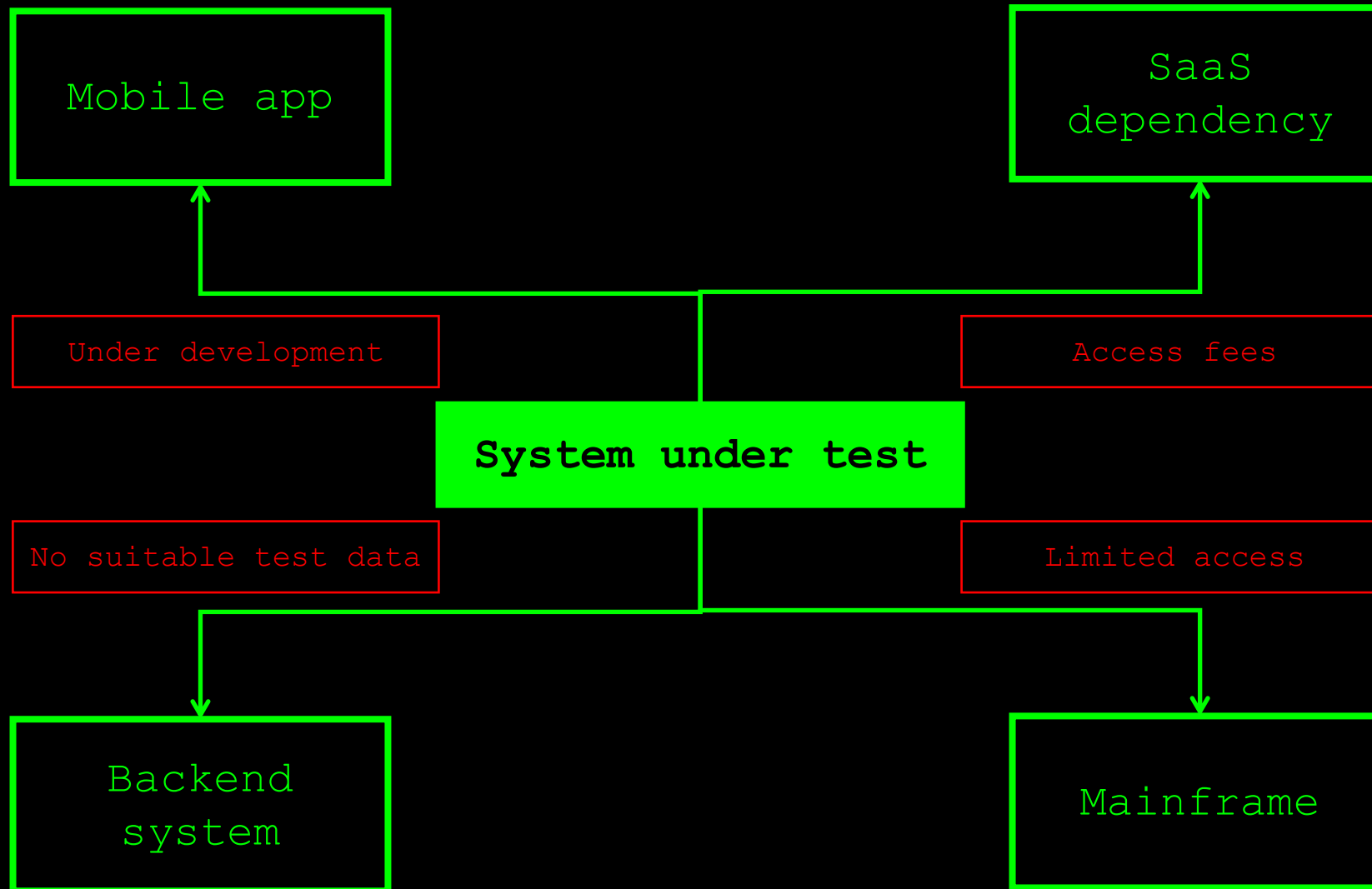
Section 0:

An introduction to
service virtualization

Problems in test environments

- _ Systems are constructed out of many different components
- _ Not all of these components are always available for testing
 - _ Parallel development
 - _ No control over testdata
 - _ Fees required for using third party component
 - _ ...

Problems in test environments



Simulation during test execution

- _Simulate dependency **behaviour**

- _Regain full control over test environment

 - _Available on demand

 - _Full control over test data (edge cases!)

 - _No third party component usage fees

 - _...

Stubbing

- _Predefined responses

- _No flexibility

- _Status verification

Mocking

- _ Define mock behavior during test initialization

- _ (Somewhat) more flexible

- _ Behaviour verification

Service virtualization

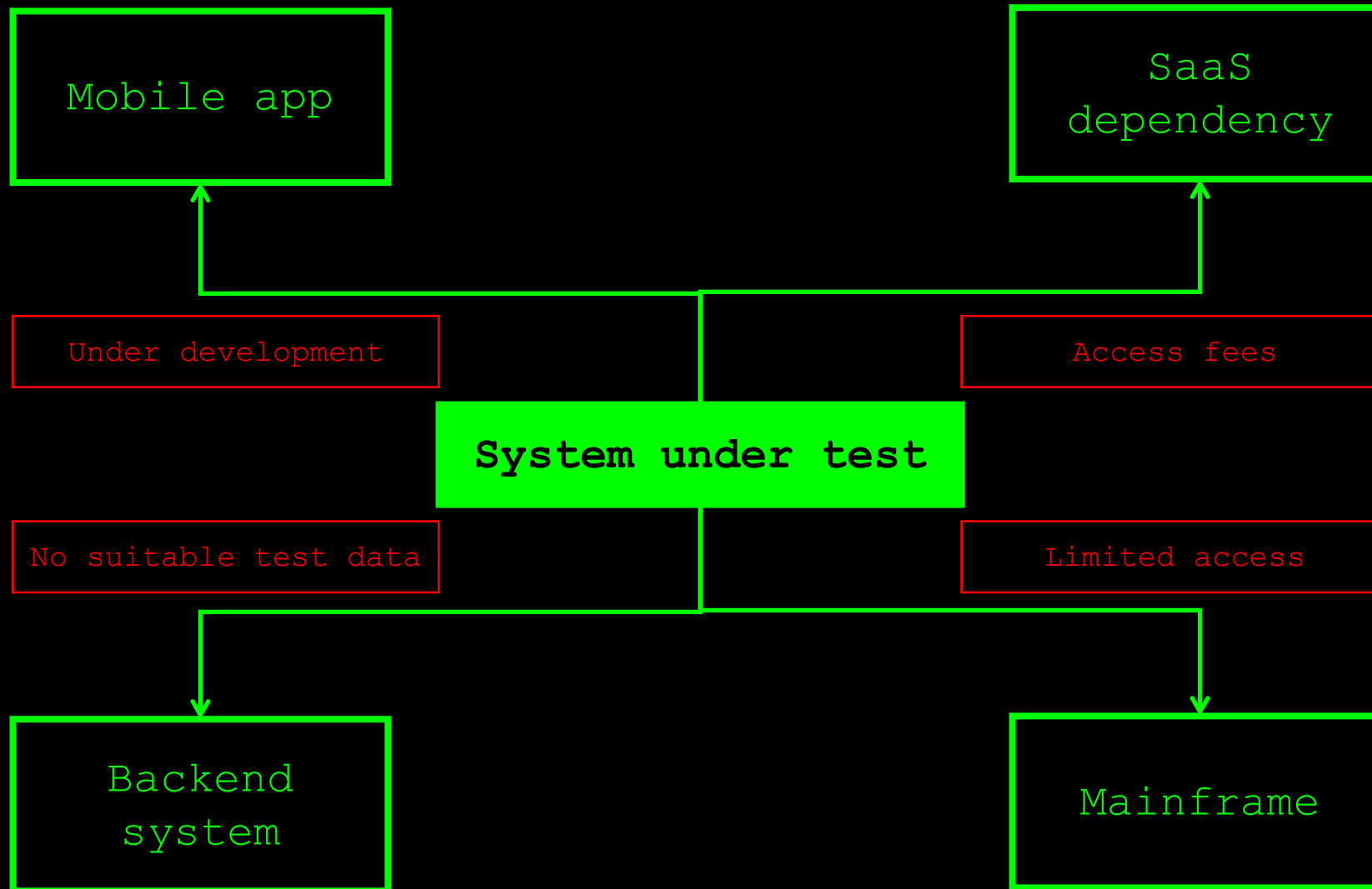
- _ Simulate complex dependency behaviour

- _ 'Enterprise level' stubbing / mocking

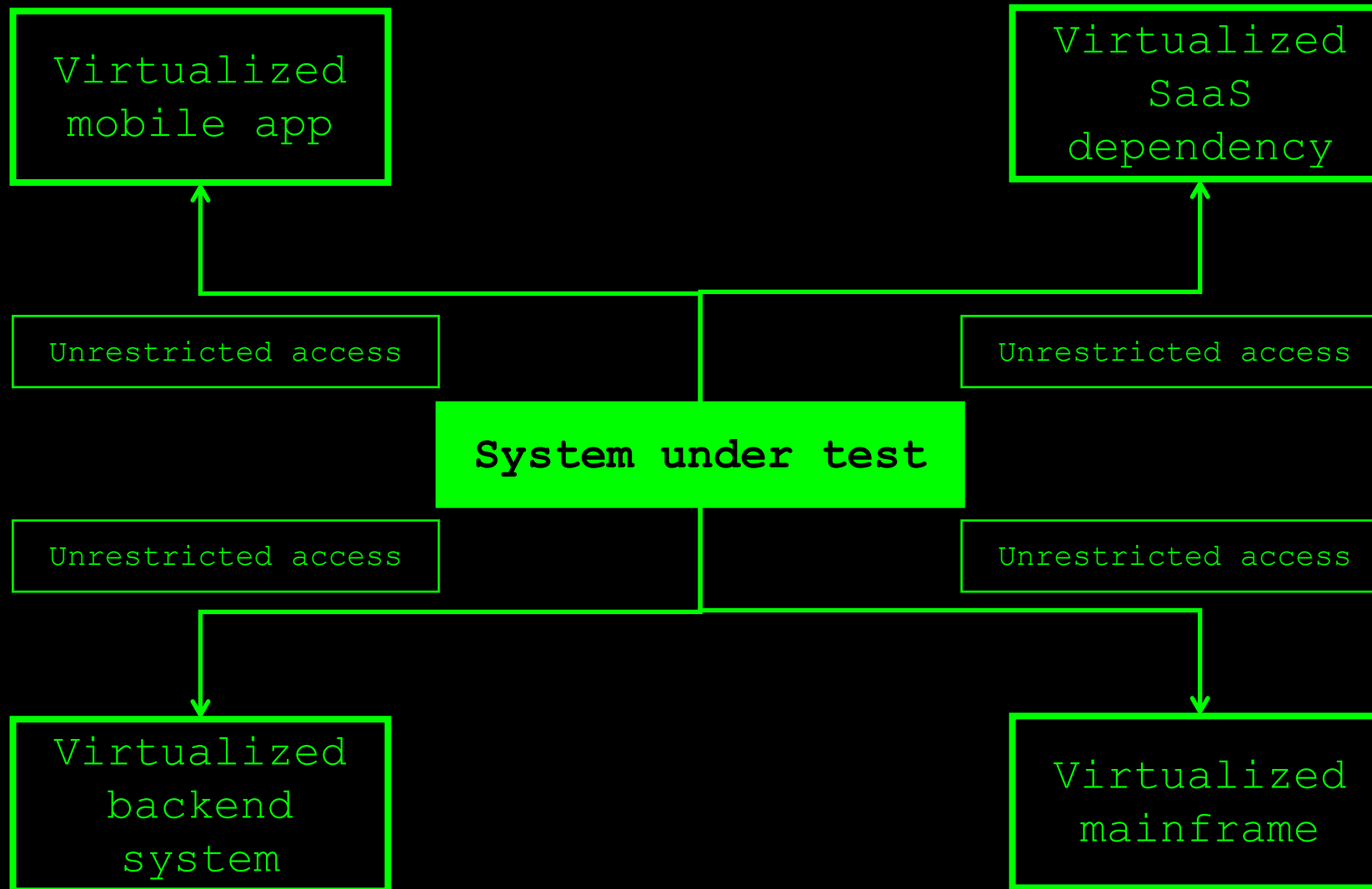
- _ Support for many different protocols and message formats

- _ Data driven

Problems in test environments



Simulation in test environments



Our API under test

`_Zippopotam.us`

`_Returns location data based
on country and zip code`

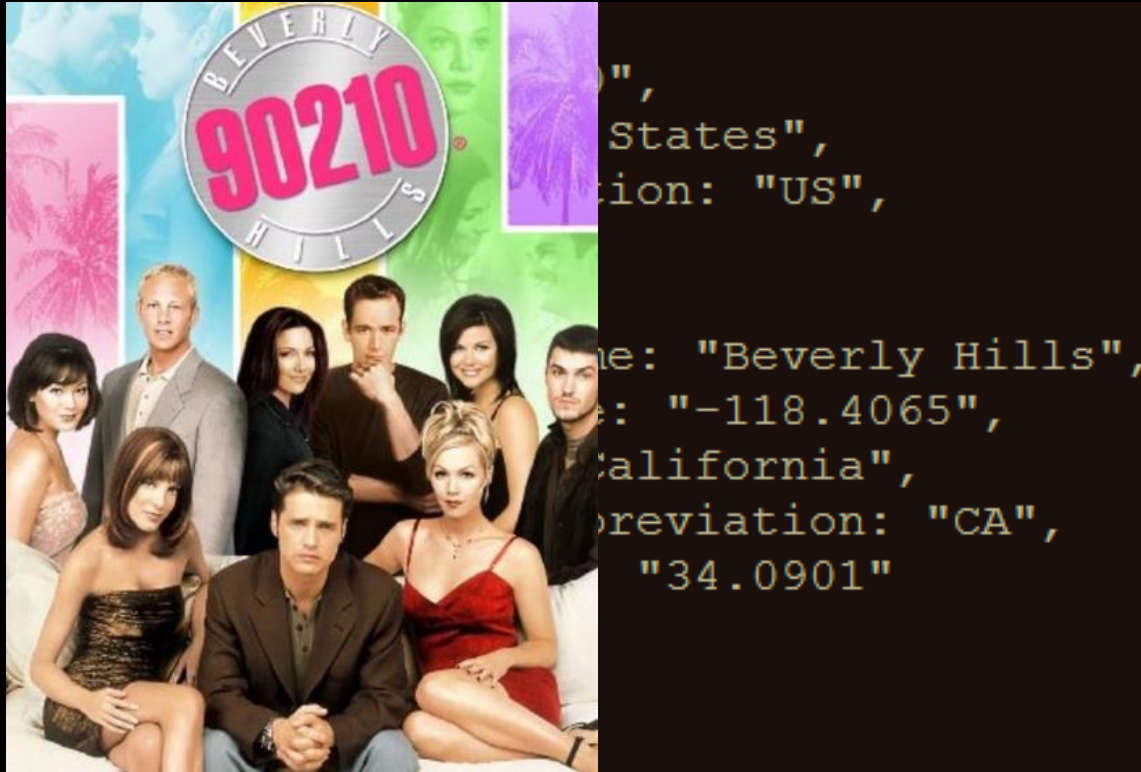
`_http://api.zippopotam.us/`

`_RESTful API`

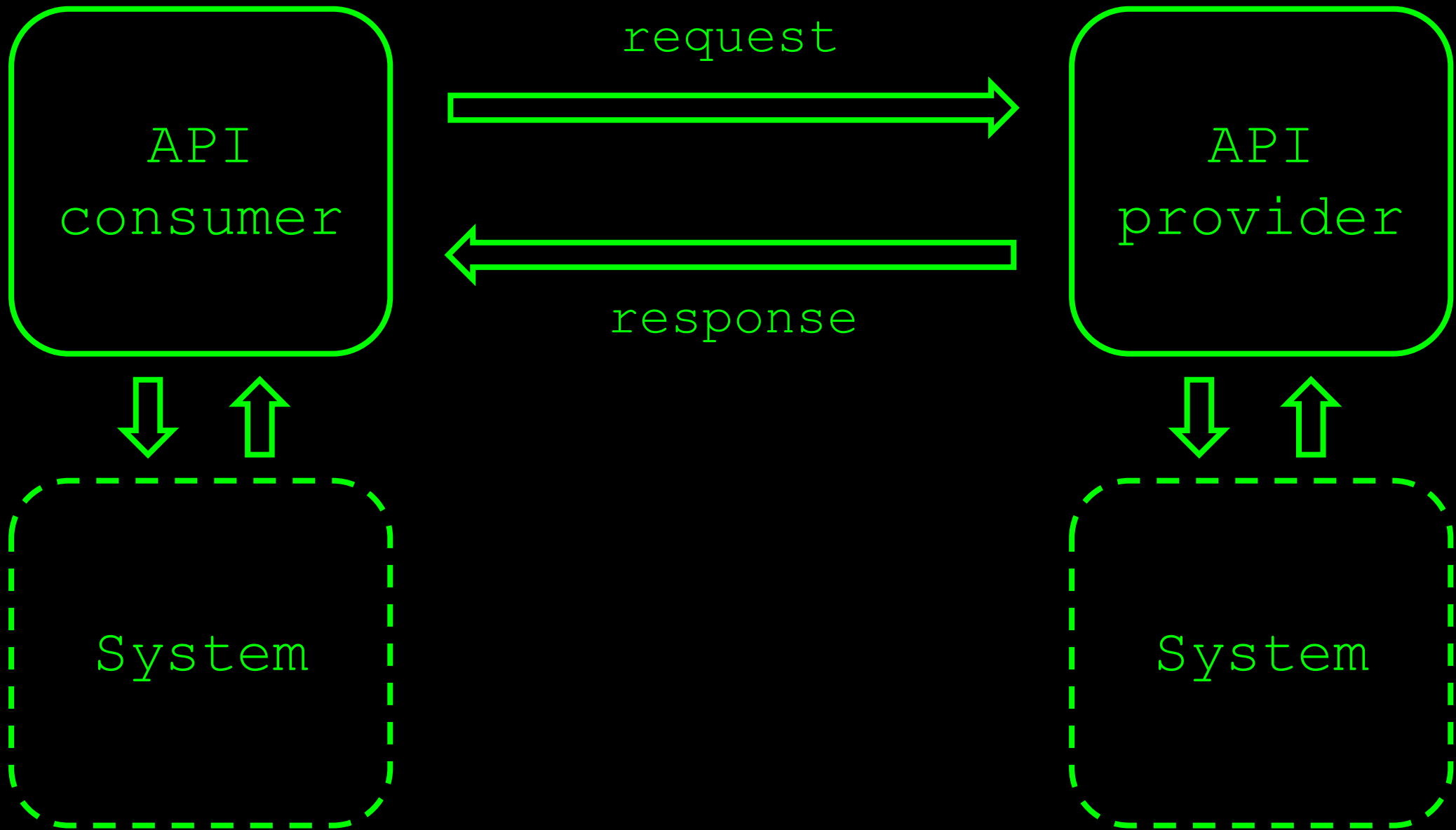


An example

_GET http://api.zippopotam.us/us/90210



▼ General
Request URL: http://api.zippopotam.us/us/90210
Request Method: GET
Status Code: 200 OK
Remote Address: 104.27.136.251:80
Referrer Policy: no-referrer-when-downgrade
▼ Response Headers view source
Access-Control-Allow-Origin: *
CF-RAY: 4a026ae863a2c797-AMS
Charset: UTF-8
Connection: keep-alive
Content-Encoding: gzip
Content-Type: application/json
Date: Mon, 28 Jan 2019 09:26:28 GMT
Server: cloudflare
Transfer-Encoding: chunked
Vary: Accept-Encoding
X-Cache: hit



Supporting operations other than GET

Creating specific responses for edge cases

What might we
want to simulate?

Delays, fault status codes, malformed responses, ...

...

Section 1:

Getting started with
WireMock

WireMock

`_http://wiremock.org`

`_Java`

`_HTTP mock server`

`_only supports HTTP(S)`

`_open source`

`_developed and maintained by Tom Akehurst`

Install WireMock

__Maven

```
<dependency>  
  <groupId>com.github.tomakehurst</groupId>  
  <artifactId>wiremock</artifactId>  
  <version>2.27.2</version>  
  <scope>test</test>  
</dependency>
```

Starting WireMock

_In Java (via JUnit 4 @Rule)

```
@Rule
public WireMockRule wireMockRule = new WireMockRule( port: 9876);
```

_In Java (without using JUnit 4 @Rule)

```
WireMockServer wireMockServer =
    new WireMockServer(new WireMockConfiguration().port(9876));

wireMockServer.start();
```

_Standalone (download the .jar first)

```
java -jar wiremock-standalone-2.27.2.jar --port 9876
```

Configure responses

_In (Java) code

_Using JSON mapping files

An example mock defined in Java

```
public void helloWorld() {  
  
    stubFor(  
        get(  
            urlEqualTo(testUrl: "/helloworld")  
        )  
        .willReturn(  
            aResponse()  
                .withHeader(key: "Content-Type", ...values: "text/plain")  
                .withStatus(200)  
                .withBody("Hello world!"))));  
}
```

Some useful WireMock features

_ Verification

- _ Verify that certain requests are sent by application under test

_ Record and playback

- _ Generate mocks based on request-response pairs (traffic)

_ Fault simulation

_ ...

_ Full documentation at <http://wiremock.org/docs/>

Now it's your turn!

- _src/test/java/exercises/WireMockExercises1.java

- _Create a couple of basic mocks

 - _Implement the responses as described in the comments

- _Verify your solution by running the tests in the same file

Section 2:

Request matching
strategies and fault
simulation

Request matching

_ Send a response only when certain properties in the request are matched

_ Options for request matching:

_ URL

_ HTTP method

_ Query parameters

_ Headers

_ Request body elements

_ ...

Example: URL matching (Java)

```
public void setupStubURLMatching() {  
  
    stubFor(get(urlEqualTo("/urlmatching"))  
            .willReturn(aResponse()  
                        .withBody("URL matching")  
            ));  
}
```

_Other URL options:

- _urlPathEqualTo (using exact values)
- _urlMatching (using regular expressions)
- _urlPathMatching (using regular expressions)

Example: header matching (Java)

```
public void setupStubHeaderMatching() {  
  
    stubFor(get(urlEqualTo("/headermatching"))  
        .withHeader("Content-Type", containing("application/json"))  
        .withHeader("DoesntExist", absent())  
        .willReturn(aResponse()  
            .withBody("Header matching")  
        ));  
}
```

`_absent()`: check that parameter is **not** in request

Other matching strategies

_Authentication (Basic, OAuth(2))

_Query parameters

_Request body content

_Multipart/form-data

_You can write your own matching logic, too

Fault simulation

- _Extend test coverage by simulating faults

- _Often hard to do in real systems

- _Easy to do using stubs or mocks

- _Used to test the exception handling of your application under test

Example: HTTP status code (Java)

```
public void setupStubReturningErrorCode() {  
    stubFor(get(urlEqualTo("/errorcode"))  
        .willReturn(aResponse()  
            .withStatus(500)  
        ));  
}
```

— Some often used HTTP status codes:

Client error

403 (Forbidden)

404 (Not found)

Server error

500 (Internal server error)

503 (Service unavailable)

Example: timeout (Java)

```
public void setupStubFixedDelay() {  
  
    stubFor(get(urlEqualTo("/fixeddelay"))  
            .willReturn(aResponse()  
                        .withFixedDelay(2000)  
            ));  
}
```

- _ Random delay can also be used
 - _ Uniform, lognormal, chunked dribble distribution options
- _ Can be configured on a per-stub basis as well as globally

Example: bad responses (Java)

```
public void setupStubBadResponse() {  
  
    stubFor(get(urlEqualTo("/badresponse"))  
        .willReturn(aResponse()  
            .withFault(Fault.MALFORMED_RESPONSE_CHUNK)  
        ));  
}
```

__HTTP status code 200, but garbage in response body

__Other options:

__RANDOM_DATA_THEN_CLOSE (as above, without HTTP 200)

__EMPTY_RESPONSE (does what it says on the tin)

__CONNECTION_RESET_BY_PEER (close connection, no response)

Now it's your turn!

- _src/test/java/exercises/WireMockExercises2.java

- _Create mocks that simulate edge / error cases

 - _Implement the responses as described in the comments

 - _Use the appropriate request matcher strategy

- _Verify your solution by running the tests in the same file

Section 3:

Creating stateful mocks

Statefulness

_ Sometimes, you want to simulate stateful behaviour

_ Shopping cart (empty / containing items)

_ Database (data present / not present)

_ Order in which requests arrive is significant

Stateful mocks in WireMock

- _Supported through the concept of a Scenario

- _Essentially a finite state machine (FSM)

 - _States and state transitions

- _Combination of current state and incoming request determines the response being sent

 - _Before now, it was only the incoming request

Stateful mocks: an example (Java)

```
public void setupStubStateful() {  
  
    stubFor(get(urlEqualTo("/order")).inScenario("Order processing")  
        .whenScenarioStateIs(Scenario.STARTED)  
        .willReturn(aResponse()  
            .withBody("Your shopping cart is empty"))  
    );  
  
    stubFor(post(urlEqualTo("/order")).inScenario("Order processing")  
        .whenScenarioStateIs(Scenario.STARTED)  
        .withRequestBody(equalTo("Ordering 1 item"))  
        .willReturn(aResponse()  
            .withBody("Item placed in shopping cart"))  
        .willSetStateTo("ORDER_PLACED")  
    );  
  
    stubFor(get(urlEqualTo("/order")).inScenario("Order processing")  
        .whenScenarioStateIs("ORDER_PLACED")  
        .willReturn(aResponse()  
            .withBody("There is 1 item in your shopping cart"))  
    );  
}
```

Responses are grouped by scenario name

Response depends on both the incoming request as well as the current state

The initial state should always be `Scenario.STARTED`

Incoming requests can trigger state transitions

State names other than `Scenario.STARTED` are yours to define

Now it's your turn!

`_src/test/java/exercises/WireMockExercises3.java`

`_Create a stateful mock that exerts the
described behaviour`

`_Implement the responses as described in the comments`

`_Verify your solution by running the tests in
the same file`

Section 4:

Response templating

Response templating

_Often, you want to reuse elements from the request in the response

_Request ID header

_Unique body elements (client ID, etc.)

_Cookie values

_WireMock supports this through response templating

Setup response templating

_In code: through the JUnit rule

```
@Rule
public WireMockRule wireMockRule =
    new WireMockRule(wireMockConfig().
        port(9876).
        extensions(new ResponseTemplateTransformer( global: true))
    );
```

_Global == false: response templating transformer
has to be enabled for individual stubs

Enable/apply response templating

— This template reads the HTTP request method (GET/POST/PUT/...) using `{{request.method}}` and returns it as the response body

```
public void setupStubResponseTemplatingHttpMethod() {  
    stubFor(any(urlEqualTo( testUrl: "/template-http-method" ))  
        .willReturn(aResponse()  
            .withBody("You used an HTTP {{request.method}}")  
            .withTransformers("response-template")  
        ));  
}
```

This call to `withTransformers()` is only necessary when response templating isn't activated globally

Request attributes

Many different request attributes available for use

<code>_request.method</code>	: HTTP method (example)
<code>_request.pathSegments.<n></code>	: n^{th} path segment
<code>_request.scheme</code>	: protocol (e.g. HTTPS)
<code>_...</code>	

All available attributes listed at

[*http://wiremock.org/docs/response-templating/*](http://wiremock.org/docs/response-templating/)

Request attributes (cont'd)

_Extracting and reusing body elements

_In case of a JSON request body:

```
{{jsonPath request.body '$.path.to.element'}}
```

_In case of an XML request body:

```
{{xPath request.body '/path/to/element/text()'}}
```

JSON extraction example

_When sent this JSON request body:

```
{
  "book": {
    "author": "Ken Follett",
    "title": "Pillars of the Earth",
    "published": 2002
  }
}
```

_This stub returns a response with body "Pillars of the Earth":

```
public void setupStubResponseTemplatingJsonBody() {
    stubFor(post(urlEqualTo( testUrl: "/template-json-body"))
        .willReturn(aResponse()
            .withBody("{\"jsonPath request.body '$.book.title'}")
            .withTransformers("response-template")
        ));
}
```

Again, this call to `withTransformers()` is only necessary when response templating isn't activated globally

Now it's your turn!

`_src/test/java/exercises/WireMockExercises4.java`

`_Create mocks that use response templating`

`_Implement the responses as described in the comments`

`_Verify your solution by running the tests in
the same file`

Section 5:

Extending WireMock

Extending WireMock

- _ In some cases, the default WireMock feature set might not fit your needs
- _ WireMock is open to extensions
- _ Allows you to create even more powerful stubs
- _ Several options available

Section 5.1:

Filtering incoming
requests

Request filtering

- _Modify incoming requests (or halt processing)

- _This has a variety of use cases:

 - _Checking authentication details

 - _Request header injection

 - _URL rewriting

- _Created by extending the *StubRequestFilter* class

Request filtering - build

```
public class BasicAuthRequestFilter extends StubRequestFilter {  
    If the value of the Authorization header equals 'Basic  
    dXNlcm5hbWU6cGFzc3dvcmQ=' (username:password)...  
    @Override  
    public RequestFilterAction filter(Request request) {  
        if (request.header("Authorization").firstValue().equals("Basic dXNlcm5hbWU6cGFzc3dvcmQ=")) {  
            return RequestFilterAction.continueWith(request);  
        }  
        Continue processing the request...  
        return RequestFilterAction.stopWith(ResponseDefinition.notAuthorised());  
    }  
    Else return HTTP 401 and stop processing the request  
  
    @Override  
    public String getName() { return "simple-auth"; }  
}
```

Request filtering - use

```
@Rule
public WireMockRule wireMockRule = new WireMockRule(
    new WireMockConfiguration().port(9876).extensions(new BasicAuthRequestFilter())
);
```

An extension can be registered using:

- its class name (`"com.example.BasicAuthRequestFilter"`)
- the class (`BasicAuthRequestFilter.class`)
- an instance (`new BasicAuthRequestFilter()`)

Now it's your turn!

- `_src/test/java/exercises/extensions/
HttpDeleteFilter.java`

- Implement a custom request filter that filters out HTTP DELETE calls and processes all other HTTP verbs normally

- Verify your solution by running the tests in `_src/test/java/exercises/
WireMockExercises5dot1.java`

Section 5.2:

Building a custom
request matcher

Custom request matchers

- _ Add custom request matching logic to WireMock

- _ Can be combined with existing standard matchers

- _ Done by extending RequestMatcherExtension class

Custom request matcher - build

```
public class BodyLengthMatcher extends RequestMatcherExtension {  
  
    @Override  
    public String getName() {  
        return "body-too-long";  
    }  
  
    @Override          Get the value of the maxLength matcher parameter  
    public MatchResult match(Request request, Parameters parameters) {  
        int maxLength = parameters.getInt( key: "maxLength");  
        return MatchResult.of(request.getBody().length > maxLength);  
    }                  Compare the request body length to the maxLength  
}                      parameter value and return the result as a MatchResult
```

Custom request matcher – use

```
@Rule
public WireMockRule wireMockRule = new WireMockRule(
    new WireMockConfiguration().port(9876).extensions(new BodyLengthMatcher())
);
```

Register the extension

Use custom matcher in a
stub definition using its
name (can be combined
with existing matchers)

```
stubFor(get(urlEqualTo(testUrl: "/custom-matching")).
    andMatching("body-too-long", Parameters.one(name: "maxLength", value: 20))
    willReturn(aResponse().withStatus(400))
);
```

Specify desired parameter value

Now it's your turn!

_src/test/java/exercises/extensions/
MultipleHttpVerbsMatcher.java

_Implement a custom matcher that reads a list of
accepted HTTP verbs and matches the HTTP verb
used in the incoming request against it

_Verify your solution by running the tests in
_src/test/java/exercises/
WireMockExercises5dot2.java

Section 5.3:

Executing post-serve
actions

Post-serve actions

_Perform specific actions after serving response

_Logging, writing to database, ...

_Done by extending PostServeAction class

Post-serve action - build

```
public class WriteToDBAction extends PostServeAction {  
  
    @Override  
    public String getName() {  
        return "write-to-database";  
    }  
  
    This implements the post-serve action  
    to execute after serving a response  
  
    @Override  
    public void doAction(ServeEvent serveEvent, Admin admin, Parameters parameters) {  
  
        System.out.println("Writing to database " + parameters.getString(key: "dbName"));  
    }  
}
```

Overriding `doGlobalAction()` automatically performs the action for all responses served by WireMock (no need to configure this on a per-stub basis anymore)

Post-serve action - use

```
@Rule
public WireMockRule wireMockRule = new WireMockRule(
    new WireMockConfiguration().port(9876).extensions(new WriteToDBAction())
);
```

Register the extension

```
public void stubForPostServeAction() {

    stubFor(get(urlEqualTo( testUrl: "/post-serve-action"))
        withPostServeAction( s: "write-to-database",
            Parameters.one( name: "dbName", value: "this-is-my-db" )
        )
        .willReturn(aResponse()
            .withStatus(200)
            .withBody("Authorized")
        ));
}
```

Add the post-serve action to the stub definition and supply the desired parameter value

Now it's your turn!

_src/test/java/exercises/extensions/
LogCurrentTimeAction.java

_Implement a post-serve action that prints a log message containing the current date and time in the requested format to the console

_Verify your solution by running the tests in
_src/test/java/exercises/
WireMockExercises5dot3.java

Section 5.4:

Transforming responses

Response transformation

- _ Create responses in a more dynamic and reusable fashion
- _ Two types of use cases
 - _ Define characteristics of response definition
 - _ Add specific information to existing response
- _ Done by extending ResponseDefinitionTransformer and ResponseTransformer class, respectively

Response definition transformer - build

```
public class CreateDateHeaderDefinitionTransformer extends ResponseDefinitionTransformer {  
  
    @Override  
    public ResponseDefinition transform(  
        Request request, ResponseDefinition responseDefinition, FileSource files, Parameters parameters  
    ) {  
        Use Builder pattern to construct response definition  
        return new ResponseDefinitionBuilder()  
            .withHeader(  
                key: "currentDate",  
                new SimpleDateFormat(parameters.getString(key: "dateFormat")).format(new Date())  
            ).withStatus(200) Add header with value customized using parameter value  
            .build();  
        Add default status code  
    }  
  
    @Override  
    public String getName() {  
        return "example";  
    }  
}
```

Response definition transformer – use

```
@Rule
public WireMockRule wireMockRule = new WireMockRule(
    new WireMockConfiguration().port(9876).extensions(new CreateDateHeaderDefinitionTransformer())
);
```

Register the extension

```
public void stubForResponseDefinitionTransformer() {
    stubFor(get(urlEqualTo( testUrl: "/response-definition-transformer"))
        .willReturn(aResponse()
            withTransformerParameter( name: "dateFormat", value: "dd-MM-yyyy")
        ));
}
```

Specify response transformer parameter value to use for this response

You can transform the
rendered Response, too...

Response transformer - build

```
public class AddDateHeaderTransformer extends ResponseTransformer {

    @Override
    public Response transform(
        Request request, Response response, FileSource files, Parameters parameters
    ) {
        return Response.Builder.like(response).but()
            .headers(response.getHeaders().plus(
                httpHeader(
                    key: "currentDate",
                    new SimpleDateFormat(
                        parameters.getString(key: "dateFormat")).format(new Date())
                )
            )
            .build();
    }

    @Override
    public String getName() { return "example"; }

    @Override
    public boolean applyGlobally() { return true; }
}
```

Use the defined response...

... but add a *currentDate* header after rendering it

By default, response transformers are applied globally, but this can be switched off if desired

[http://wiremock.org/docs
/extending-wiremock/](http://wiremock.org/docs/extending-wiremock/)

Now it's your turn!

- _src/test/java/exercises/extensions/
AddUuidAndHttpMethodHeaderTransformer.java

- _Implement a response definition transformer
that adds the requested headers to a response

- _Verify your solution by running the tests in
src/test/java/exercises/
WireMockExercises5dot4.java

Appendix A:

JSON equivalents for
the Java examples

Our Hello world! mock

```
{
  "request": {
    "method": "GET",
    "url": "/helloworld"
  },
  "response": {
    "status": 200,
    "body": "Hello world!",
    "headers": {
      "Content-Type": "text/plain"
    }
  }
}
```

URL matching

```
{
  "request": {
    "method": "GET",
    "url": "/urlmatching"
  },
  "response": {
    "status": 200,
    "body": "URL matching"
  }
}
```

Request header matching

```
{
  "request": {
    "method": "GET",
    "headers": {
      "headerName": {
        "equalTo": "headerValue"
      }
    }
  },
  "response": {
    "status": 200,
    "body": "Header matching"
  }
}
```

Simulating a delay

```
{  
  "request": {  
    "method": "GET",  
    "url": "/fixeddelay"  
  },  
  "response": {  
    "status": 200,  
    "fixedDelayMilliseconds": 2000  
  }  
}
```

Returning a fault response

```
{
  "request": {
    "method": "GET",
    "url": "/badresponse"
  },
  "response": {
    "fault": "MALFORMED_RESPONSE_CHUNK"
  }
}
```

```

{
  "mappings": [
    {
      "scenarioName": "Order processing",
      "requiredScenarioState": "Started",
      "request": {
        "method": "GET",
        "url": "/order"
      },
      "response": {
        "status": 200,
        "body": "Your shopping cart is empty"
      }
    },
    {
      "scenarioName": "Order processing",
      "requiredScenarioState": "Started",
      "newScenarioState": "ORDER_PLACED",
      "request": {
        "method": "POST",
        "url": "/order",
        "bodyPatterns": [
          { "equalTo": "Ordering 1 item" }
        ]
      },
      "response": {
        "status": 200,
        "body": "There is 1 item in your shopping cart"
      }
    }
  ]
}

```

Creating a stateful mock

```

{
  "response": {
    "status": 200,
    "body": "Item placed in shopping cart"
  }
},
{
  "scenarioName": "Order processing",
  "requiredScenarioState": "ORDER_PLACED",
  "request": {
    "method": "GET",
    "url": "/order"
  },
  "response": {
    "status": 200,
    "body": "There is 1 item in your shopping cart"
  }
}
]
}

```

Use response templating

```
{
  "request": {
    "url": "/template-http-method"
  },
  "response": {
    "status": 200,
    "body": "You used an HTTP {{request.method}}",
    "transformers": ["response-template"]
  }
}
```


Use response templating

_When sent this JSON
request body:

```
{
  "book": {
    "author": "Ken Follett",
    "title": "Pillars of the Earth",
    "published": 2002
  }
}
```

_This stub returns a response with body "Pillars of the Earth":

```
{
  "request": {
    "method": "POST",
    "urlPath": "/template-json-body"
  },
  "response": {
    "body": "{{jsonPath request.body '$.book.title'}}",
    "transformers": ["response-template"]
  }
}
```

Using WireMock extensions

```
{
  "request" : {
    "customMatcher" : {
      "name" : "body-too-long",
      "parameters" : {
        "maxLength" : 2048
      }
    }
  },
  "response" : {
    "status" : 422
  }
}
```

Using a custom matcher

Specifying transformer parameters

```
{
  "request": {
    "method": "GET",
    "url": "/local-transform"
  },
  "response": {
    "status": 200,
    "body": "Original body",
    "transformers": ["my-transformer", "other-transformer"]
  }
}
```

Registering a local transformer

```
{
  "request" : {
    "url" : "/transform",
    "method" : "GET"
  },
  "response" : {
    "status" : 200,
    "transformerParameters" : {
      "paramName" : "value"
    }
  }
}
```

