Lab 01 - Handlers

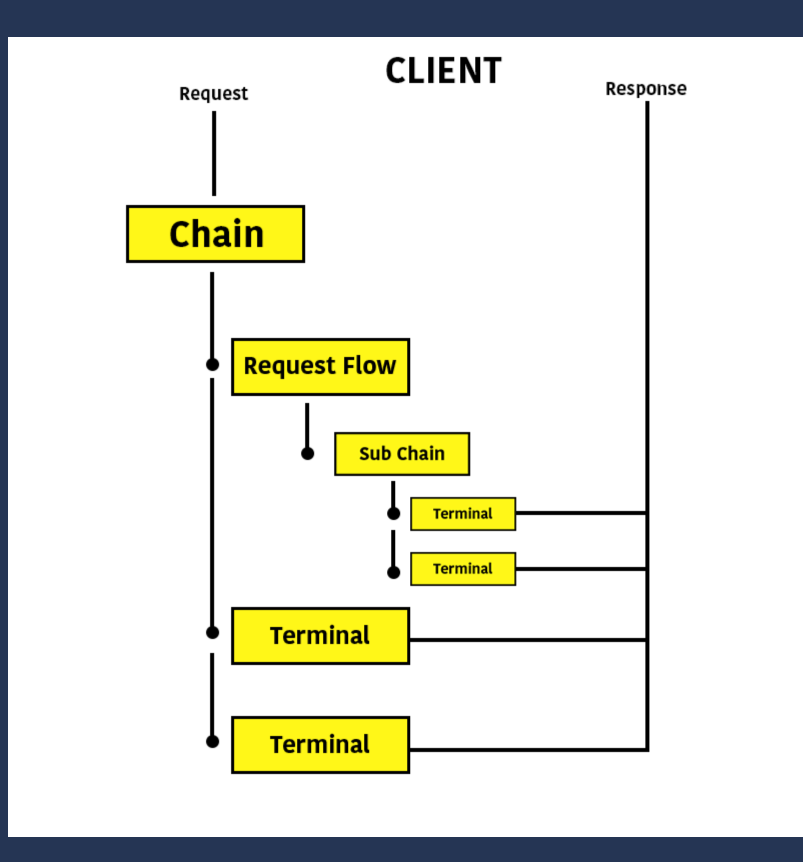
- This lab will introduce you to fundamental application structure
- The handler chain is the fundamental pipeline for request processing in Ratpack

Quick Primer on Handlers

- There are two types of handlers: request flow and terminal
- Request Flow handlers are responsible for directing the request to the proper point in the handler chain pipeline
- Terminal handlers are an endpoint in the chain, responsible for processing a request and responding to a request

Handler Chain Structure

- When a request is made, it is sent into the chain
- As the request passes through the chain, it tries to match a handler
- The first handler that matches the request gets to process it



Handlers

- All handlers are bound by path and HTTP method
- Handlers can be defined as agnostic to HTTP method

Terminal Handlers

- Methods on the chain for defining HTTP method handlers:
 - get, post, put, delete, options
- Methods on the chain for defining method-agnostic handlers:
 - all, path

HTTP Get Handlers

Optionally specify a string that represents the request path

HTTP Get Handlers

Optionally specify a string that represents the path

Note that this binding will not match requests to / foo

Same rule applies for post, put, delete, options handlers on the chain...

Method Agnostic Terminal Handlers

- Handlers for all and path will match any HTTP verb
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Multiple HTTP Verb per Path

- Important: only one handler can be bound to a given path
- This means you cannot have get("foo") and post("foo") in the same chain
- To accommodate this behavior, we need to use the byMethod method on the Context object
- Important that you use all or path when building a handler for different verbs

Multiple HTTP Verb per Path

 ctx.byMethod(ByMethodSpec) gives us the ability to attach processing for different HTTP verbs

Terminal Handlers: Sending a Response

- Two ways doing this:
 - You have already seen: ctx.render(some object)
 - You can also write a string directly to the response: ctx.getResponse().send(string)
- Generally, ctx.render(...) is preferred

```
RatpackServer.start(spec -> spec
   .serverConfig(c -> c.baseDir(BaseDir.find()))
   .handlers(chain -> chain
   .get(ctx -> ctx.getResponse().send("Hello World!")
   )
)
```

Dynamic Path Binding

- You will want the ability to create dynamic path bindings for resources
- This may allow you to build resource-oriented APIs or specify IDs as part of a path
- For this, we can use Ratpack's concept of "path tokens"

Path Tokens

- Allows you to specify a dynamic variable in the path binding
- Can retrieve that path binding in your handler with ctx.getAllPathTokens()

Path Tokens

A path token can be the entire path binding

```
RatpackServer.start(spec -> spec
    .serverConfig(c -> c.baseDir(BaseDir.find()))
    .handlers(chain -> chain
        .get(":username", ctx -> {
            String username = ctx.getAllPathTokens().get("username");
            ctx.getResponse().send("Hello user: " + username);
        })
    )
)
```

Path Tokens

- Path tokens can be specified as regular expression patterns
- Use the :: <pattern> notation to create a regex path token

Path Binding

- As noted, the Context holds all the details that went into processing the request
- You can get access to the "path binding" for the current handler to introspect the requested path

Path Binding

```
RatpackServer.start(spec -> spec
  .serverConfig(c -> c.baseDir(BaseDir.find()))
  .handlers(chain -> chain
    .get("::ratpack-.*", ctx -> {
     // We use the ctx.get(..) method here to get access to the ctx.get(..)
     // object that was created for this request
     PathBinding binding = ctx.get(PathBinding.class);
     // The `PathBinding` will allow us to get the path this path bound for this handler.
     // The `boundTo` variable here will be the full username from our regex binding.
     String boundTo = binding.getBoundTo();
     // Note that this will also include the request's `/`, so you may want to cleanse this.
     ctx.getResponse().send("Welcome " + boundTo);
```

Accessing Request Data

- Any data from the request, including query parameters and headers, comes from the Request object
- The Request and Response types are available on the Context object

Accessing Request Data

```
RatpackServer.start(spec -> spec
  .serverConfig(c -> c.baseDir(BaseDir.find()))
  .handlers(chain -> chain
    .get(":username", ctx -> {
     // Get the username requested
     String username = ctx.getAllPathTokens().get("username");
     // Get the headers for the request
     Headers headers = ctx.getRequest().getHeaders();
     // Retrieve a custom header from the request
     String requestedBy = headers.get("X-Requested-By");
     ctx.getResponse().send("Request for " + username + " by " + requestedBy);
```

Request Flow Handlers

- Are always HTTP method agnostic
- May be a simple handler that delegates the request down the chain
- Will almost always produce a "sub-chain"
- Important: once a request is in a sub-chain, it cannot escape back to the main chain

Delegating down the chain

- Useful for introspecting a request or logging a message
- Very similar to terminal handlers, but instead we call next()

Prefixed routes

 The prefix request flow handler allows you to build a chain for a specific path

Conditional Chains

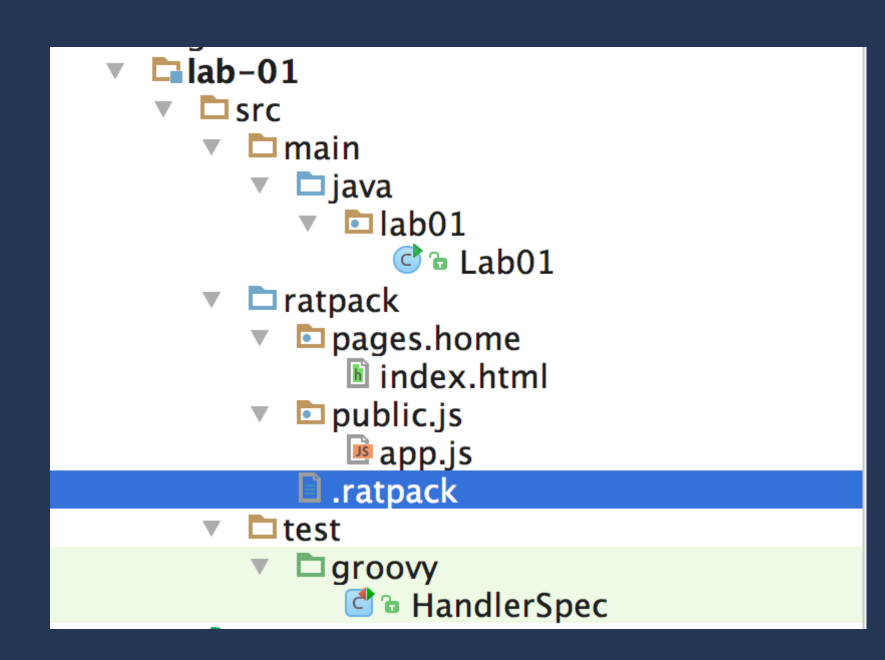
 The when handler lets to test the incoming request and delegate the request to a sub-chain

Serving Static Assets

- Ratpack has the concept of a virtual "base directory"
- This is somewhere within your project structure that contains static assets for your site
- This may include your HTML, JavaScript, CSS
- May also include any templates you want to be dynamically rendered back to the client

Serving Static Assets

- The base directory can be discovered by placing a marker .ratpack file within the source root
- Good practice is to have a src/ ratpack directory where the marker file and your static assets live
- Use BaseDir.find() to discover where the base directory lives in your project



Serving Static Assets

- For serving static assets, use the special files handler type.
- Configure the directory for where the static assets will come to using the FileHandlerSpec
- Directories are resolved relative to the base directory

```
RatpackServer.start(spec -> spec
   .serverConfig(c -> c.baseDir(BaseDir.find()))
   .handlers(chain -> chain
        .files(fileHandlerSpec -> fileHandlerSpec.dir("pages").indexFiles("index.html"))
   )
)
```

Test Structure

- Spock is the preferred testing framework, though there's no hard and fast requirement on it
- The MainClassApplicationUnderTest allows Ratpack's test infrastructure to bootstrap our application for functional testing
- We can have our tests make requests against a running version of our application by using the provided
 TestHttpClient

Now, open the lab-01/src/test/groovy/ HandlerSpec.groovy file.