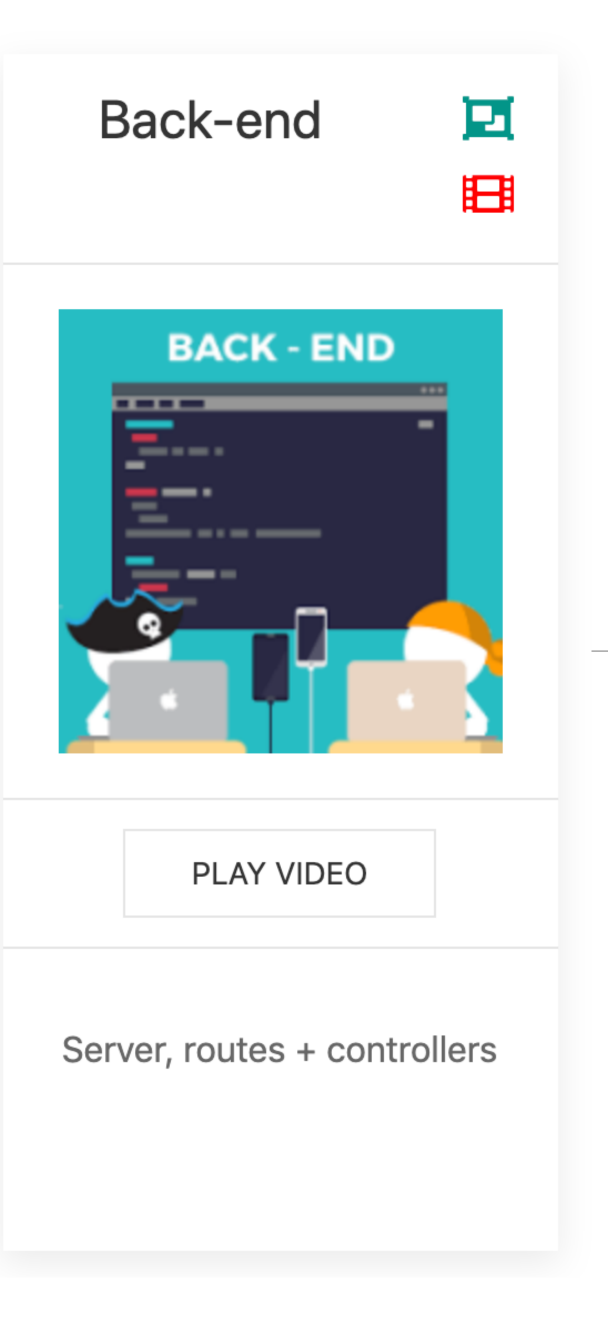
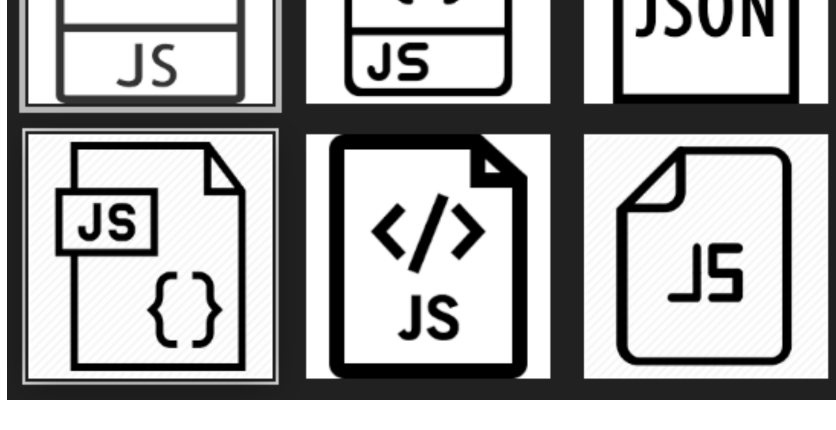
Back-end



Javascript Modules

 To structure an application coherently, the backend consists of separate Javascript files.

- Objects declared in these files must be
 - exported by one file
 - · imported by another
- In order to keep each module focused on a specific responsibility



Application Structure

```
回 assets
controllers/about.js
controllers/dashboard.js
utils/logger.js
views/layouts/main.hbs
views/partials/mainpanel.hbs
views/partials/menu.hbs
views/about.hbs
views/dashboard.hbs
.eslintrc.json
.gitignore
README.md
package.json
routes.js
server.js
```

- App implements Routes + Model/View/ Controller Architecture
- These objects collaborate to support structured, predictable application workflow

Back-end

JS

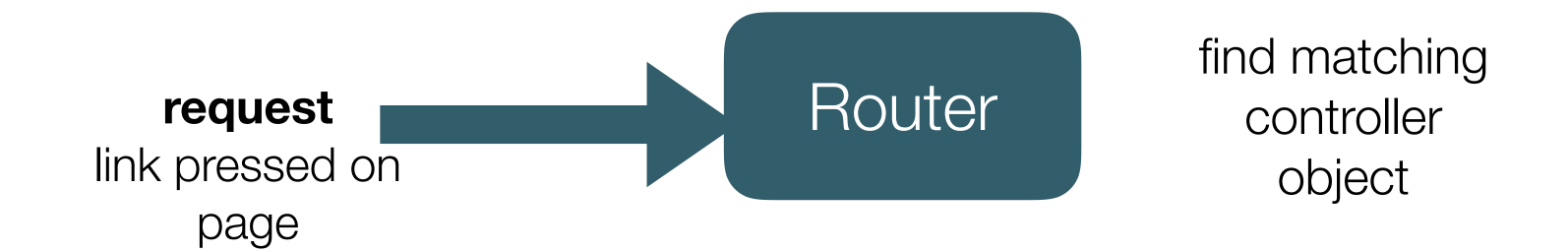


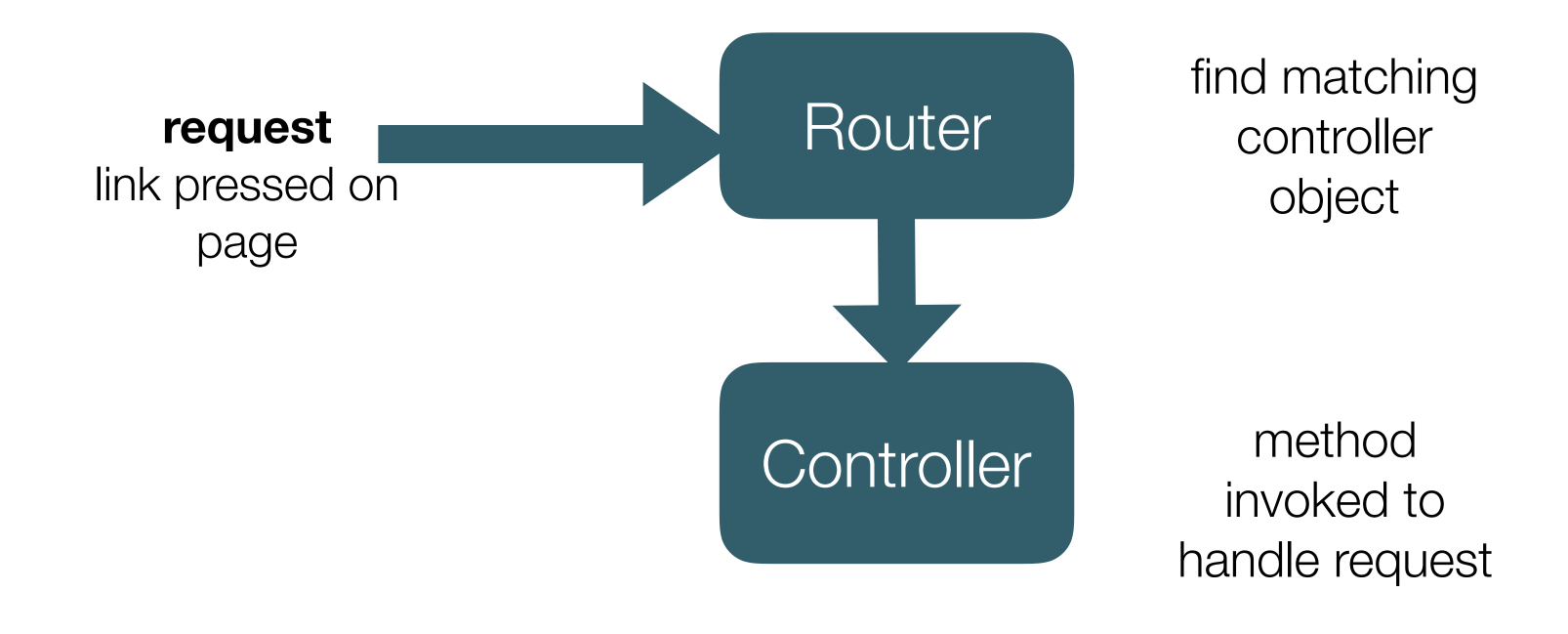
controllers/about.js
controllers/dashboard.js
utils/logger.js
.eslintrc.json
.gitignore
README.md
package.json
routes.js
server.js

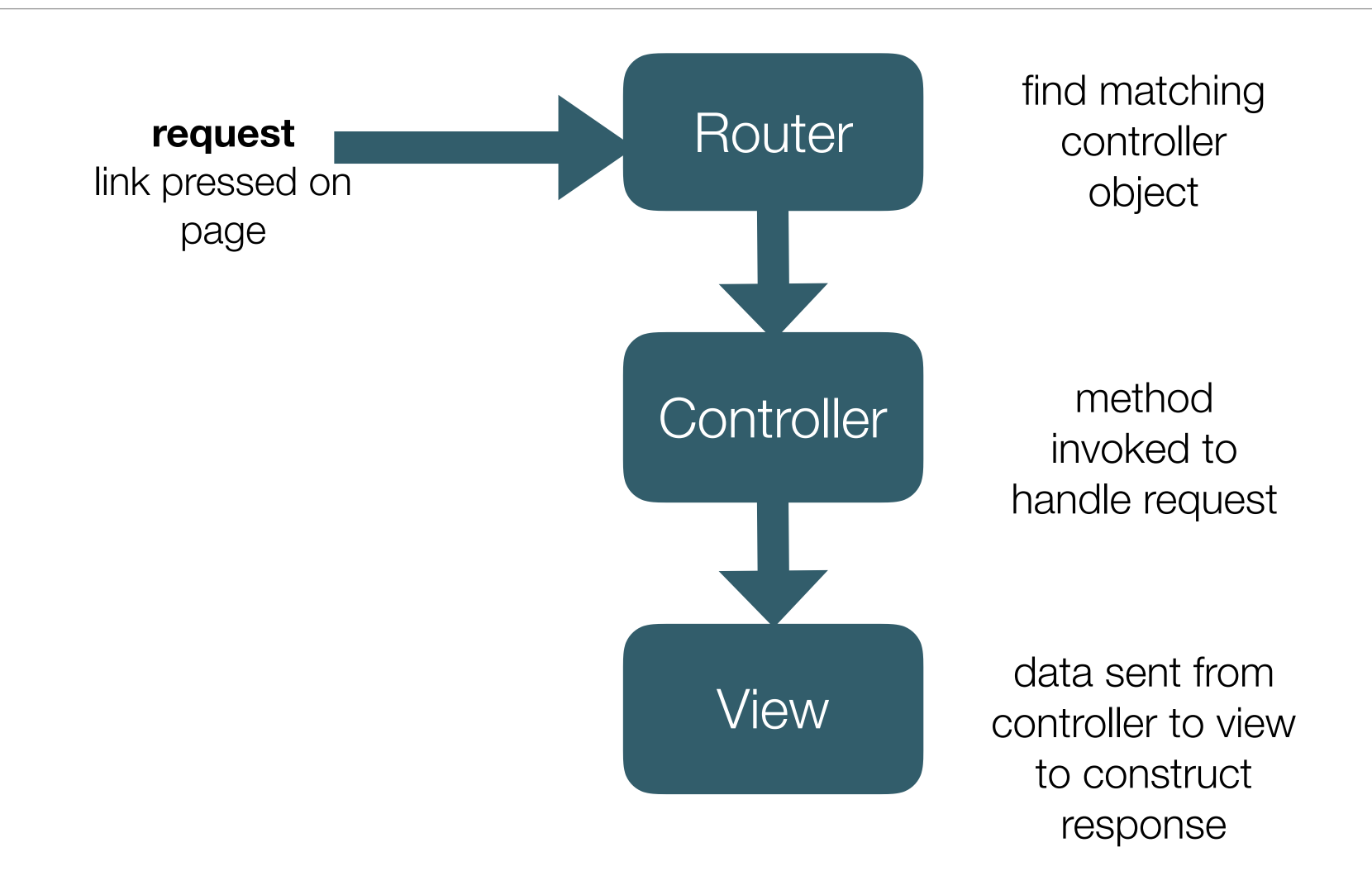
- All written in Javascript + JSON
- Consists of:
 - Server main entry point
 - Routes supported urls
 - Controllers objects to handle the routes
 - Config .gitignore, .jscsrc, env, package.json, readme.md
- Will include Models later...

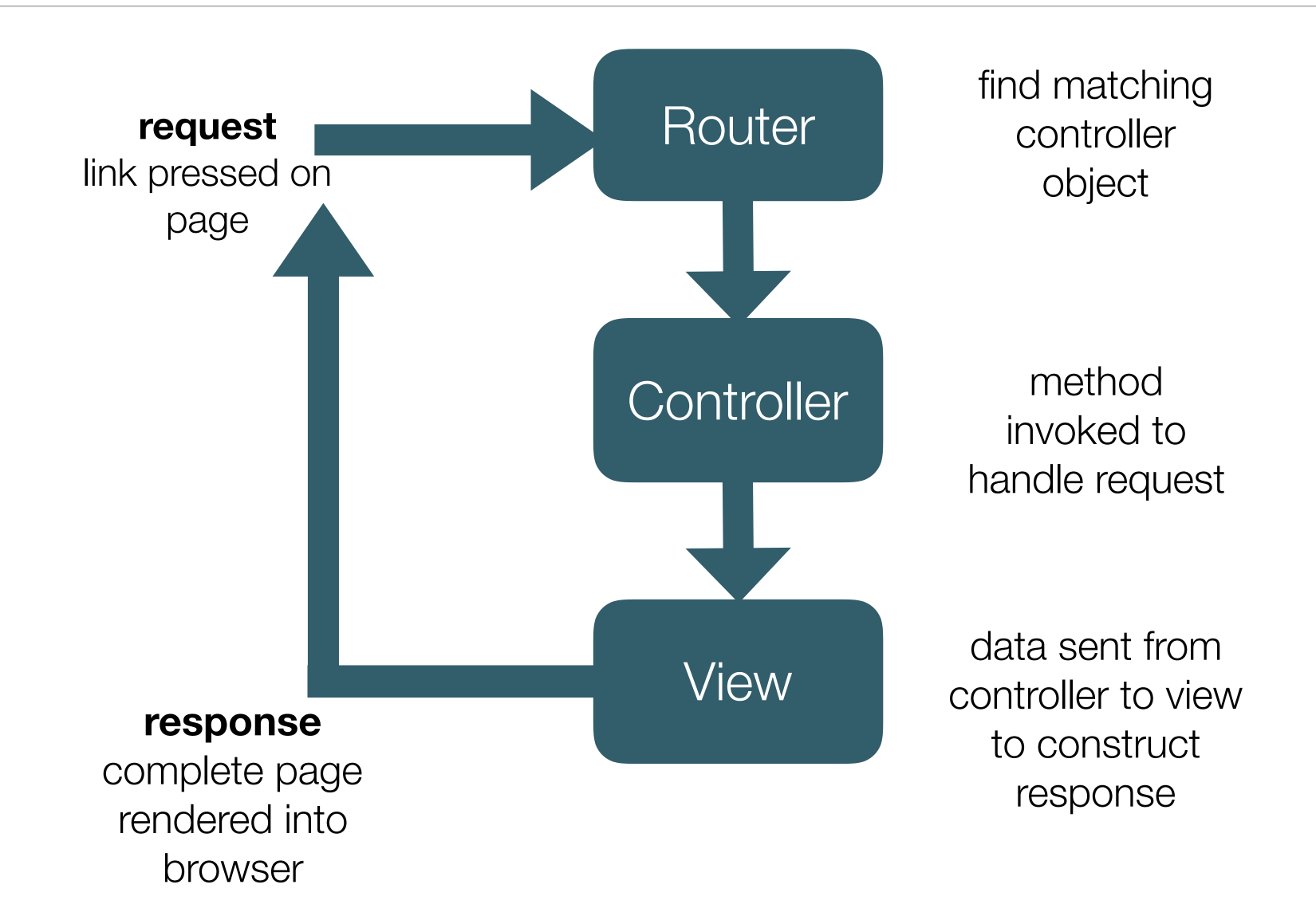
Request/Response Lifecycle

- 1. Request link pressed on page
- 2. Router find matching controller object
- 3. Controller method invoked to handle request
- 4. View data sent from controller to view to construct response
- 5. **Response** complete page rendered into browser









Request - link pressed on page

- Requests defined in links in views:
 - href in <a> tags
 - href in Menus
 - href in Buttons
 - action links in forms

Router - find matching controller object

```
views/partials/mainpanel.hbs
views/partials/menu.hbs
views/about.hbs
views/dashboard.hbs
.eslintrc.json
.gitignore
README.md
package.json
routes.js
server.js
```

routes.js

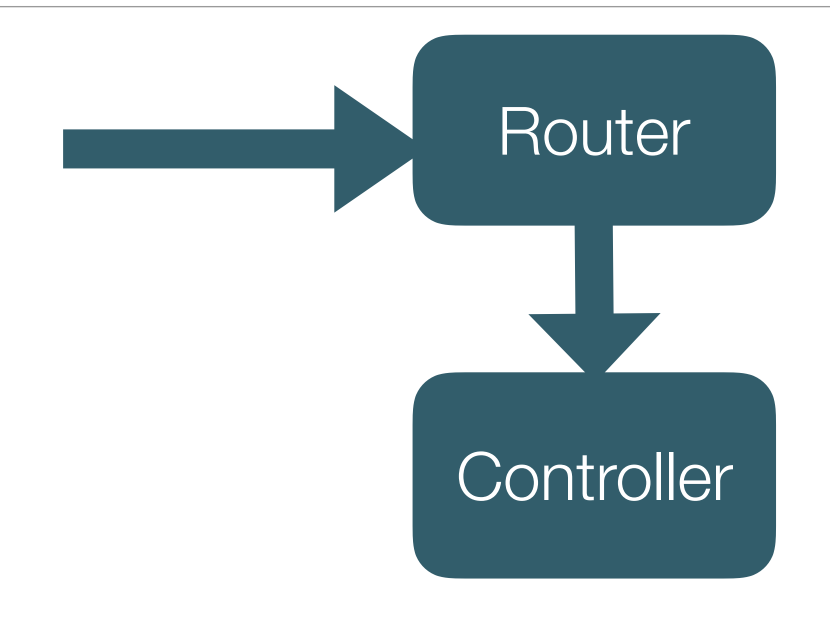
```
Import 2
  objects:
    const dashboard = require('./controllers/dashboard.js');
    const about = require('./controllers/about.js');

Match these
two objects
with each of
these 'links'
const dashboard = require('./controllers/dashboard.js');

dashboard.index);
router.get('/dashboard', dashboard.index);
router.get('/about', about.index);
...
```

Router Behaviour

...then call the If user selects corresponding these links... controller methods dashboard.index /dashboard'→ dashboard.index /about' ____ about.index

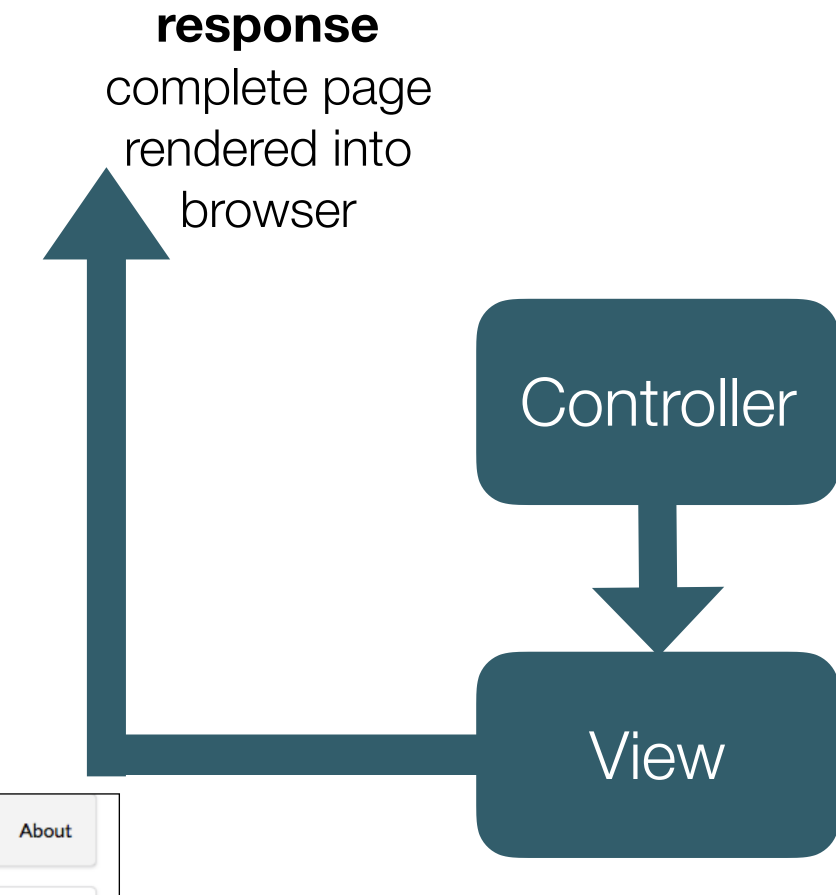


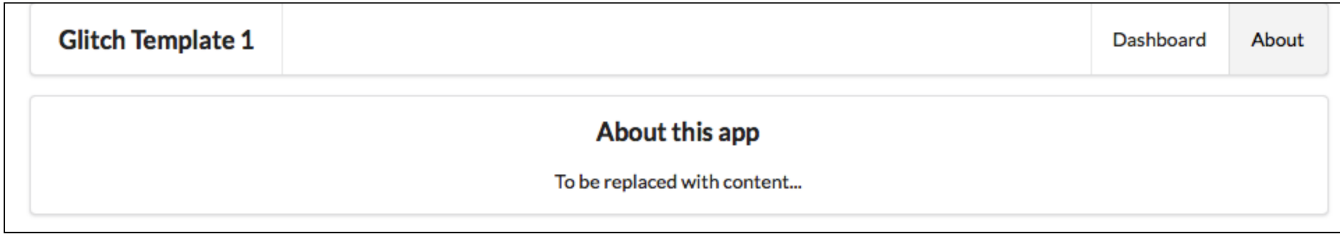
Controller method invoked to handle request

about.js

```
const about = {
  index(request, response) {
    logger.info('about rendering');
  const viewData = {
    title: 'About Template 1',
    };
  response.render('about', viewData);
},
```

The About controller





The 'About' controller object -

index method parameters

- Has a single method index, which has 2 parameters:
 - request : object containing details of the user request
 - response: object to be used to send response back to browser

```
const about = {
  index(request, response) {
    logger.info('about rendering');
    const viewData = {
      title: 'About Template 1',
    };
    response.render('about', viewData);
  },
```

The 'About' controller index function body

logs a message to the console (gomix console, not chrome console)

Create an object called viewData, containing a single property: title

```
const about = {
  index(request, response) {
    logger.info('about rendering');
    const viewData = {
      title: 'About Template 1',
    };
    response.render('about', viewData);
  },
```

Data sent from controller to view to construct response

Calls **render** method on **response** with 2 parameters:

name of view to render (about)

object to inject into the view prior to rendering it (viewData)

```
const about = {
  index(request, response) {
    logger.info('about rendering');
    const viewData = {
      title: 'About Template 1',
    };
    response.render('about', viewData);
  },
```

The About Controller - Complete

strict mode javascript for safety

import the **logger** so we can use it

Export the **about** object to it can be used by the router

```
'use strict';
const logger = require('../utils/logger');
const about = {
  index(request, response) {
    logger.info('about rendering');
    const viewData = {
      title: 'About Template 1',
    };
    response render ('about', viewData);
module.exports = about;
```

about.js

```
'use strict';

const logger = require('../utils/logger');

const about = {
   index(request, response) {
     logger.info('about rendering');
     const viewData = {
        title: 'About Template 1',
     };
     response.render('about', viewData);
};

module.exports = about;
```

Back-end + Front-End

about.hbs

menu.hbs

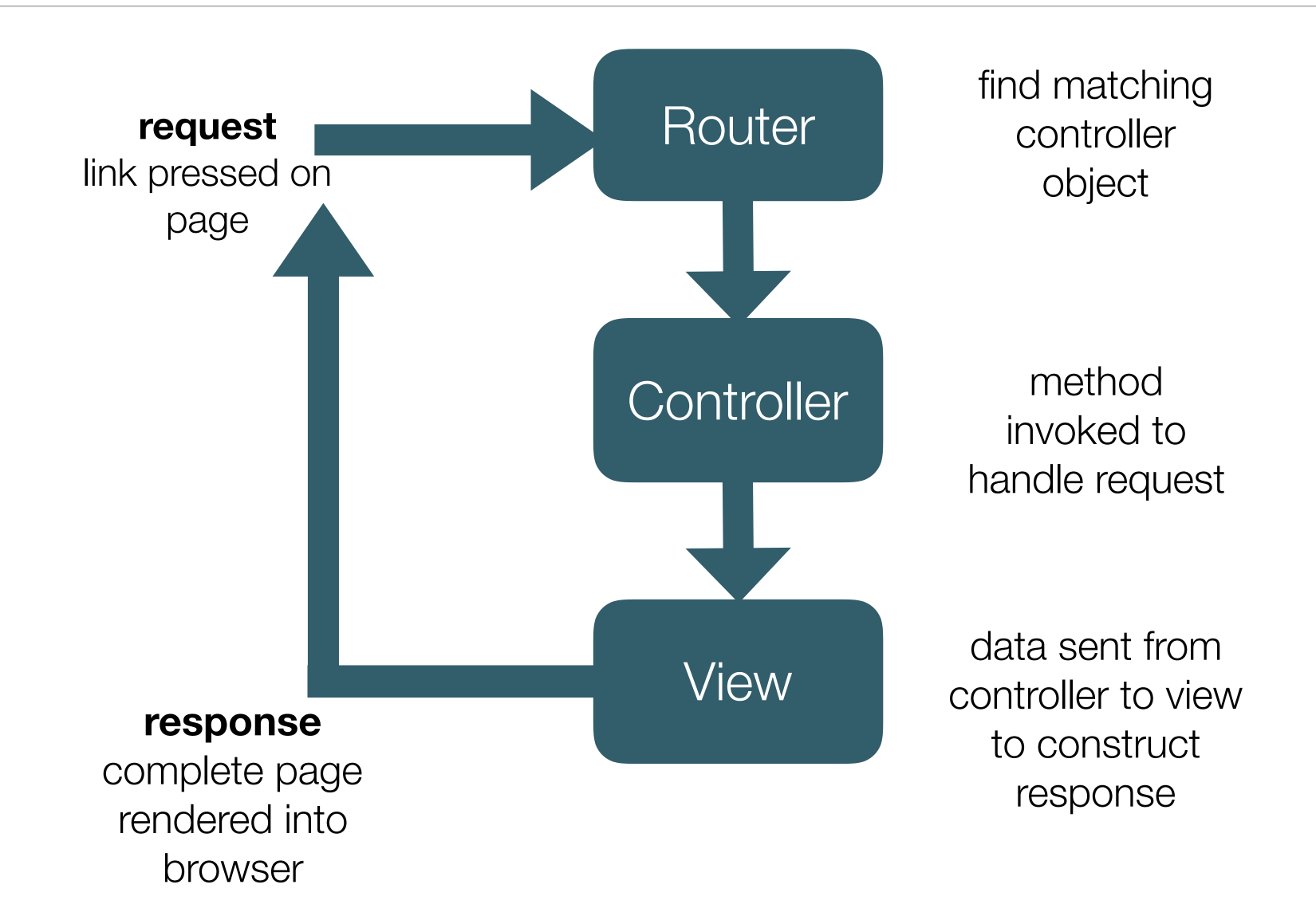


main.hbs

```
<nav class="ui menu">
    <header class="ui header item"> <a href="/"> Template 1 </a></header>
    <div class="right menu">
        <a id="dashboard" class="item" href="/dashboard"> Dashboard </a>
        <a id="about" class="item" href="/about"> About </a>
        </div>
        </nav>

<script>
        $("#{{id}}").addClass("active item");
```

```
<!DOCTYPE html>
<html>
  <head>
    <meta charset="utf-8">
    <title> {{title}} </title>
    <meta charset="UTF-8">
    <script type="text/javascript" src="https://cdnjs.cloudflare.com/ajax/libs/jquer</pre>
    <link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/semantic-ui/</pre>
    <script type="text/javascript" src="https://cdnjs.cloudflare.com/ajax/libs/seman</pre>
    <link rel="stylesheet" type="text/css" href="/stylesheets/style.css">
  </head>
  <body>
    <section class="ui container">
      {{body}}
    </section>
  </body>
                                                             18
</html>
```



Dashboard Controller

```
'use strict';
const logger = require('../utils/logger');
const dashboard = {
  index(request, response) {
    logger.info('dashboard rendering');
    const viewData = {
      title: 'Template 1 Dashboard',
    };
    response render ('dashboard', viewData);
module_exports = dashboard;
```

Application Structure

2 Controllers

which will render

2 matching views

```
回 assets
controllers/about.js
controllers/dashboard.js
utils/logger.js
views/layouts/main.hbs
views/partials/mainpanel.hbs
views/partials/menu.hbs
views/about.hbs
views/dashboard.hbs
.eslintrc.json
.gitignore
README.md
package.json
routes.js
server.js
```

routes.js

```
router.get('/dashboard', dashboard.index);
router.get('/about', about.index);
```

dashboard.js

```
'use strict';
const logger = require('../utils/logger');
const dashboard = {
  index(request, response) {
    logger.info('dashboard rendering');
    const viewData = {
      title: 'Template 1 Dashboard',
    };
    response.render('dashboard', viewData);
},
};
module.exports = dashboard;
```

about.js

```
'use strict';
const logger = require('../utils/logger');

const about = {
   index(request, response) {
     logger.info('about rendering');
     const viewData = {
       title: 'About Template 1',
     };
     response.render('about', viewData);
   },
};

module.exports = about;
```

dashboard.js

```
'use strict';
const logger = require('../utils/logger');
const dashboard = {
  index(request, response) {
    logger.info('dashboard rendering');
    const viewData = {
     title: 'Template 1 Dashboard',
    };
    response.render('dashboard', viewData);
},
};
module.exports = dashboard;
```

about.js

```
'use strict';

const logger = require('../utils/logger');

const about = {
  index(request, response) {
    logger.info('about rendering');
    const viewData = {
       title: 'About Template 1',
    };
    response.render('about', viewData);
  },
};

module.exports = about;
```

controllers/views

dashboard.hbs

```
{{> menu id="dashboard"}}

<section class="ui segment">
   {{> mainpanel}}
</section>
```

about.hbs