### FRONTEND DEVELOPMENT WINTERSEMESTER 2020

### FEEDBACK

- » old standard vs. new standard
  - » We can review some of the features next lecture
- » Speed of lecture
  - » I'll try to stay longer on the code examples
    (please interrupt if I'm to fast)
- » Test exam (see next slides =) )

- » What will be logged?
- » Explain the difference between block-scoped and function scoped.

```
function myFunction() {
let university1 = 'FHS1'
var university2 = 'FHS2'
```

» Explain the difference between UMD and AMD modules.

console.log(currentValue) // result should be 1

» Write a module './calculator.js' which can be used as the following:

```
import currentValue, { add, subtract } from './calculator.js'
add(5)
subtract(4)
```

FHS A STATE OF THE STATE OF THE

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FHS TO THE PROPERTY OF THE PRO

- » How can you run promises in parallel?
  - » write a function which calls fetch ('/currentuser', '/weather') in parallel
  - » after both resolved the result should be logged

- » What will be logged?
- » Explain the difference between block-scoped and function scoped.

```
function myFunction() {
let university1 = 'FHS1'
var university2 = 'FHS2'
```

FHS TO THE PROPERTY OF THE PRO

- » Create a new promise which resolves after 200ms
- » wrap the following function to use promises

```
const fetchWithCallback = (url, callback) => {}
```

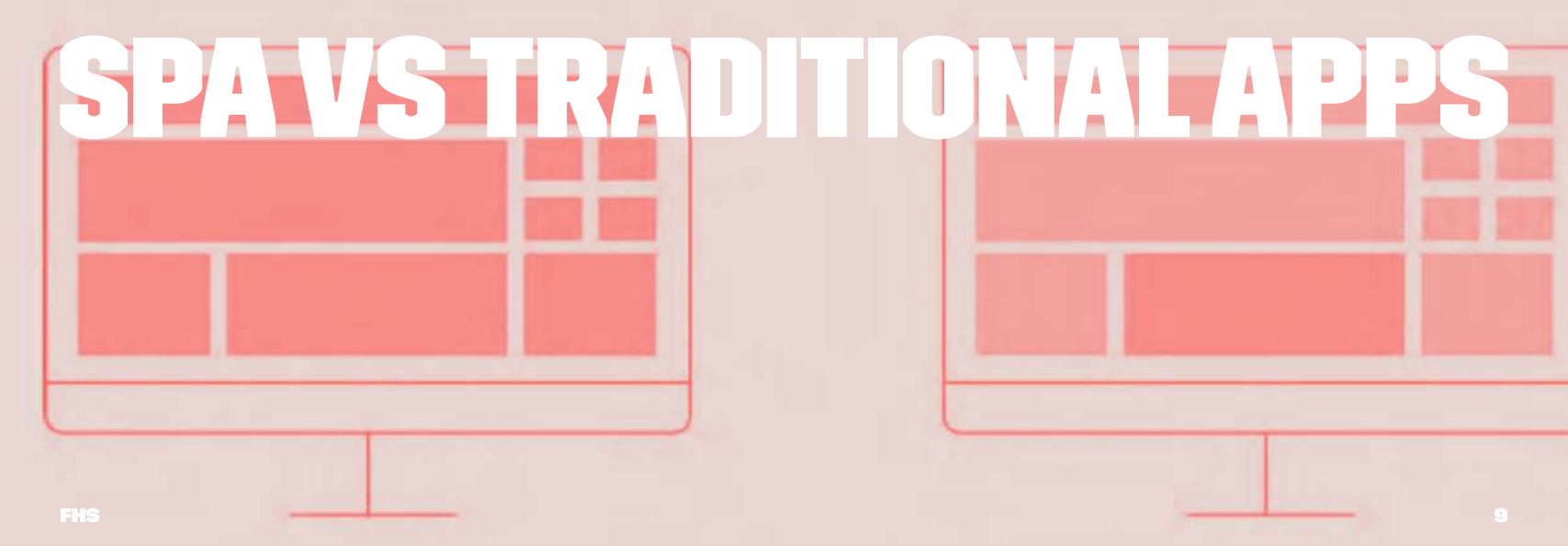
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### Traditional

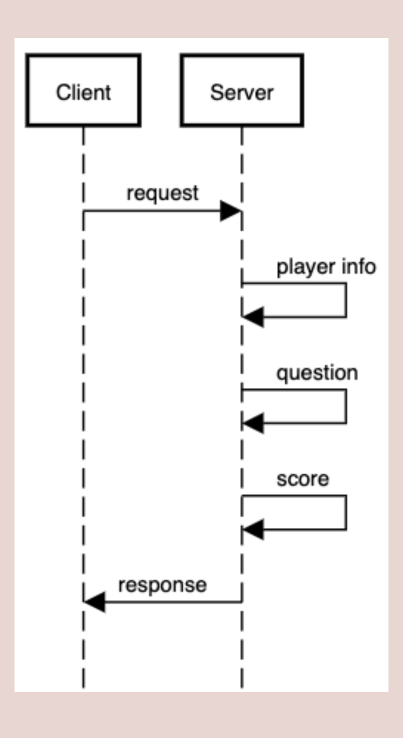
### SPA

Every request for new information gives you a new version of the whole page.

You request just the pieces you need.







- » client /quiz
- » server gets request
  - » fetches player info
  - » fetches question
  - » fetches score
- » when all data fetched returns rendered HTML

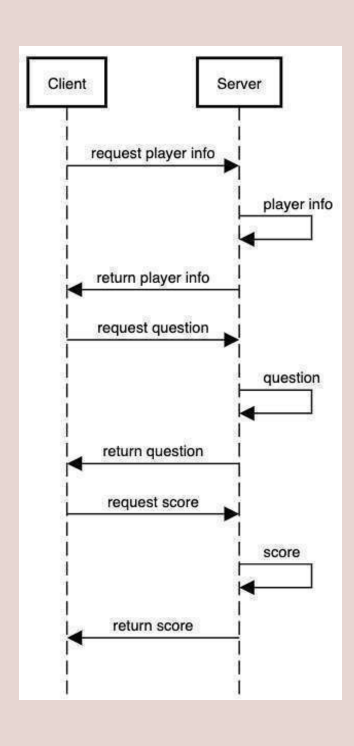
» Video

### SINGLE PAGE APPLICATIONS



### SINGLE PAGE APPLICATIONS

"A single-page application (SPA) is a web application or web site that fits on a single web page with the goal of providing a user experience similar to that of a desktop application."



### SINGLE PAGE APPLICATIONS

- » client requests /quiz
- » client requests in parallel
  - » player-info
  - » question
  - » score
- » when one of these requests return
  - » client displays data immediately

### SINGLE PAGE APPLICATIONS

» video

# SINGLE PAGE APPLICATIONS ADVANTAGES 2

- » No redundant Queries to Server
- » Fast and Responsive Front-end Built
- » Enhanced User Experiences

<sup>&</sup>lt;sup>2</sup> https://www.bloomreach.com/en/blog/2018/07/what-is-a-single-page-application.html#whatssingle-page-application

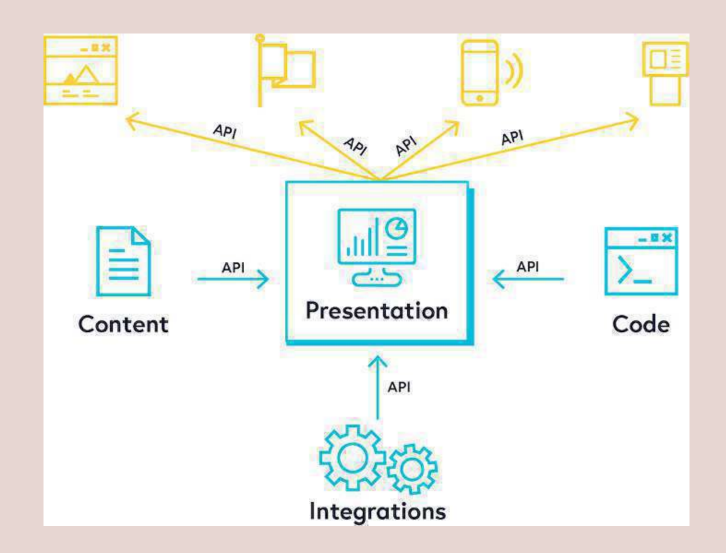
# SINGLE PAGE APPLICATIONS NO REDUNDANT QUERIES 2

- » client requests data which he needs
- » no need for a full rerender of app
  - » removes unnecessary/expensive DB queries

<sup>&</sup>lt;sup>2</sup> https://www.bloomreach.com/en/blog/2018/07/what-is-a-single-page-application.html#whatssingle-page-application

# SINGLE PAGE APPLICATIONS FAST AND RESPONSIVE FRONT-END BUILT

# SINGLE PAGE APPLICATIONS FAST AND RESPONSIVE FRONT-END BUILT 2



<sup>&</sup>lt;sup>2</sup> https://www.bloomreach.com/en/blog/2018/07/what-is-a-single-page-application.html#whatssingle-page-application

# SINGLE PAGE APPLICATIONS FAST AND RESPONSIVE FRONT-END BUILT 2

- » many clients can be built with same backend
- » one client could be composed of different backends
  - » blog served from own backend
  - » comments served from third party service (eg. facebook/disqus)

<sup>&</sup>lt;sup>2</sup> https://www.bloomreach.com/en/blog/2018/07/what-is-a-single-page-application.html#whatssingle-page-application

# SINGLE PAGE APPLICATIONS ENHANCED USER EXPERIENCE

- » no full page refresh required
- » dynamic content loading possible
- » faster page transitions
  - » HTML/CSS already loaded

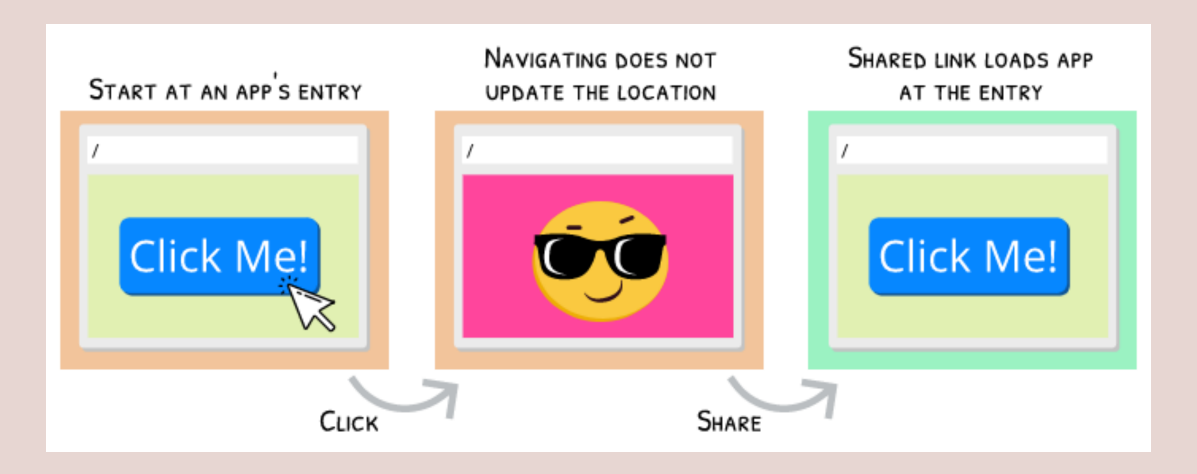
# BUILDIGANSPA

### BUILDING AN SPA

- » An SPA consists of the following:
  - » Data (see Async JS slides)
  - » Routing
  - » Templates

#### ROUTING

"A location-based SPA render can immediately render the desired content 1"



https://blog.pshrmn.com/how-single-page-applications-work/

### ROUTING LOCATION

"The window.location properties map directly from the URL  $^{\mbox{\scriptsize 1}}$ "

https://blog.pshrmn.com/how-single-page-applications-work/

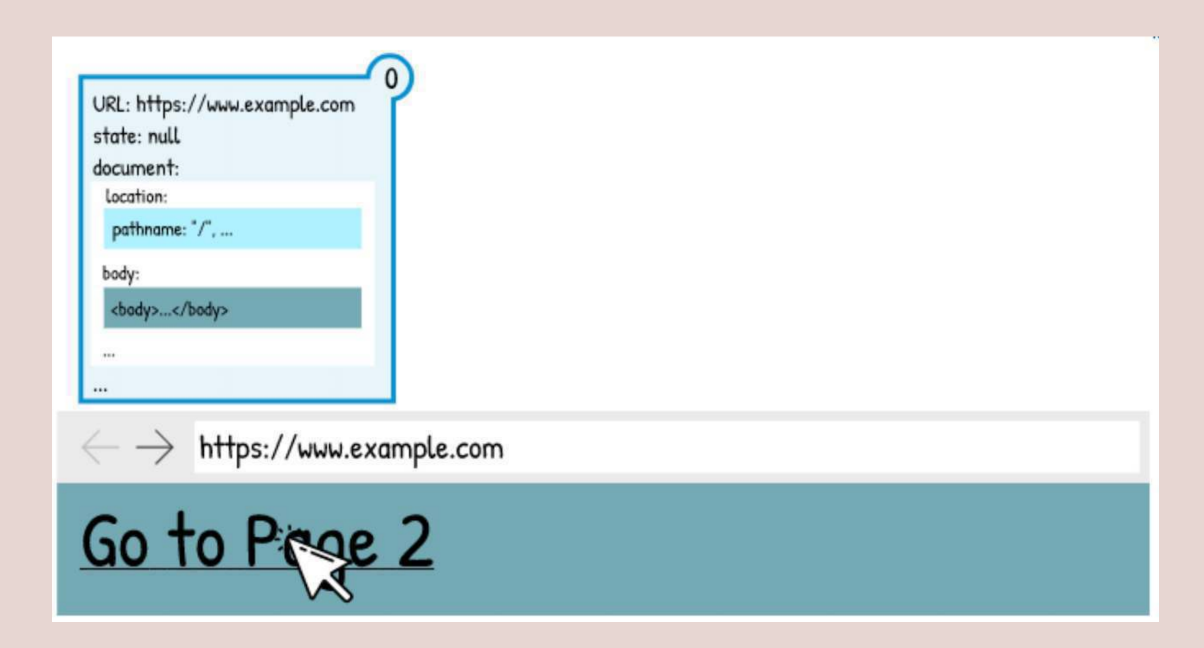
#### ROUTING LOCATION

window.location // returns information about the current location

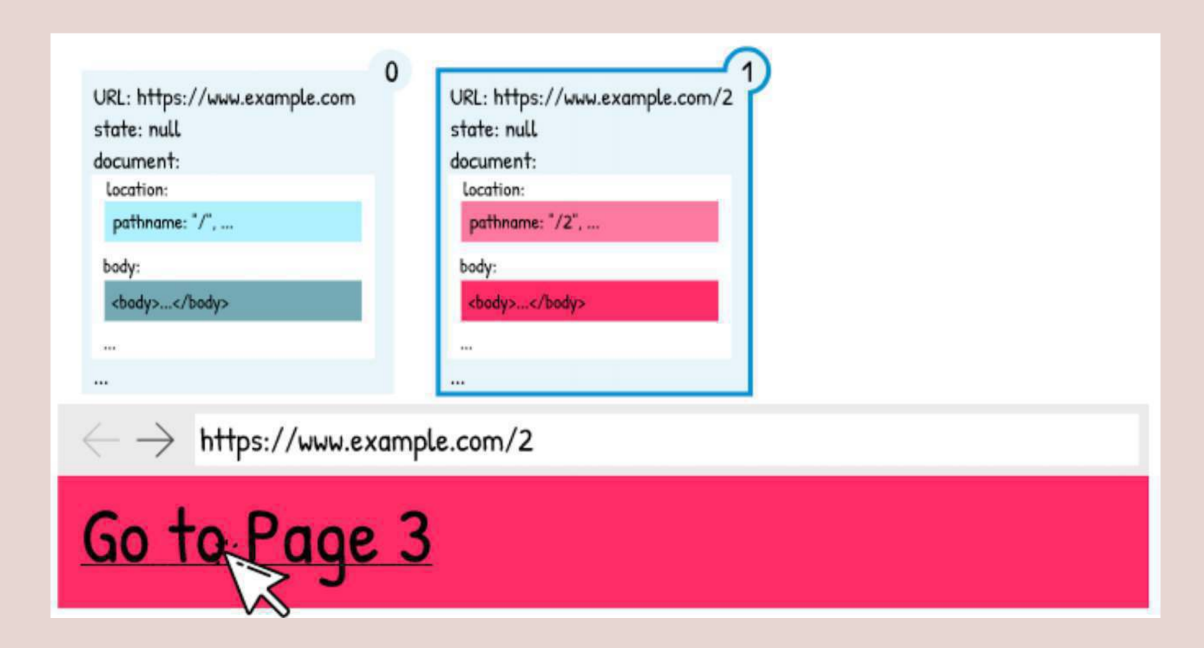
```
// {
// "ancestorOrigins": {},
// "href": "https://www.fh-salzburg.ac.at/studium/dmk/multimediatechnology-bachelor",
// "origin": "https://www.fh-salzburg.ac.at",
// "protocol": "https:",
// "host": "www.fh-salzburg.ac.at",
// "hostname": "www.fh-salzburg.ac.at",
// "port": "",
// "pathname": "/studium/dmk/multimediatechnology-bachelor",
// "search": "",
// "hash": ""
// "hash": ""
```

# BROWSER SESSION

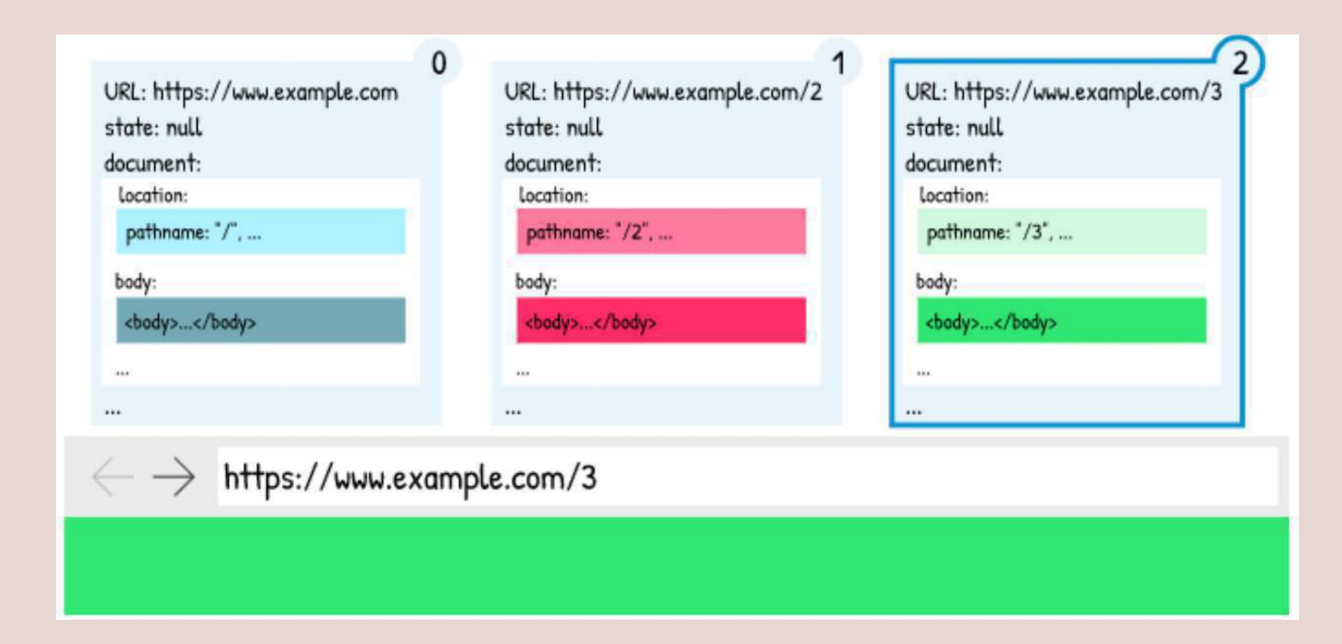
# BROWSER SESSION LINKS



#### BROWSER SESSION LINKS



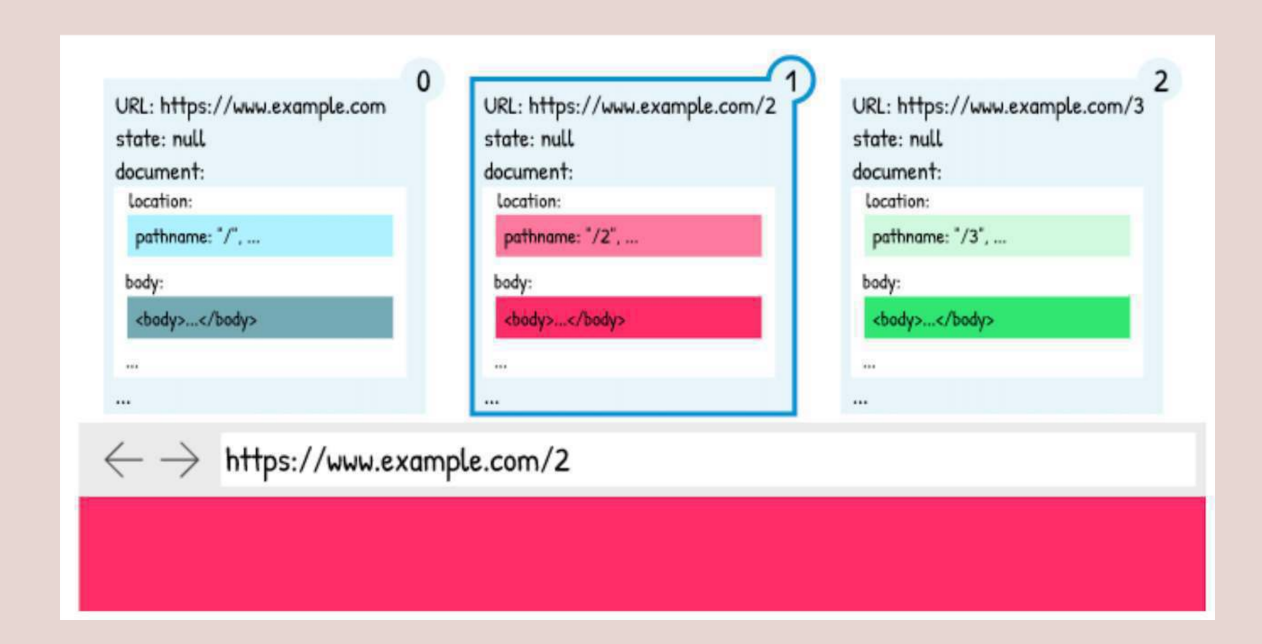
### BROWSER SESSION LINKS



# BROWSER SESSION BACK BUTTON



# BROWSER SESSION BACK BUTTON



### ROUTING LOCATION

"Each browser tab has a "browsing context". The browsing context maintains a "session history", which is essentially an array of location entries."



#### BROWSER HISTORY

The History API has three core functions:

- » pushState()
- » replaceState()
- » go()

## BROWSER HISTORY PUSHSTATE

```
// history.pushState(<state>, <title>, <url>)
history.pushState({}, 'page 1', '/page1')
// `pushState` adds a new entry to the history
// current history object ['/page1']
history.pushState({}, 'page 2', '/page2')
// current history object ['/page1', '/page2']
                                            \wedge \wedge \wedge \wedge \wedge \wedge \wedge
// adds /page2 to the history
```

FHS CONTRACTOR OF THE CONTRACT

## BROWSER HISTORY HISTORY. PROTOTYPE. REPLACESTATE

```
// history.replaceState(<state>, <title>, <url>)
history.pushState({}, 'page 1', '/page1')
// current history object ['/page1']
history.replaceState({}, 'page 2', '/page2')
// current history object ['/page2']
                                 \wedge \wedge \wedge \wedge \wedge \wedge \wedge
// replaces /page1 with /page2
```

## BROWSER HISTORY HISTORY.PROTOTYPE.BACK

```
history.pushState({}, 'page 1', '/page1')
// current history object ['/page1']
history.pushState({}, 'page 2', '/page2')
// current history object ['/page1', '/page2']
history.back()
// history ['/page1', '/page2']
            \wedge \wedge \wedge \wedge \wedge \wedge \wedge
```

#### BROWSER HISTORY EXERCISE

- » Go to any webpage (e.g. medium.com) and navigate around
- » Then open the console and type history or window.history
- » Type history.go(-1) or history.back()

#### BROWSER HISTORY EXERCISE

- » Push a new state: history.pushState({ name:
   'FHS' } , '', '/user')
  - » Check the bar on top and see how it changes the path
  - » Check the history object again with history
- » Replace the current state with replaceState(), see how the length of the history doesn't change
- » Check the history state with history.state

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## ROUTINGINSPA

#### LINKS & NAVIGATION

- » Classic Website
  - » Click on a link
  - » Browser send request
  - » Presents document

#### LINKS & NAVIGATION

- » Single Page Application
  - » Click on a link
  - » Browser might do something (e.g. fetch data)
  - » A certain area or complete page gets replaced within the current document

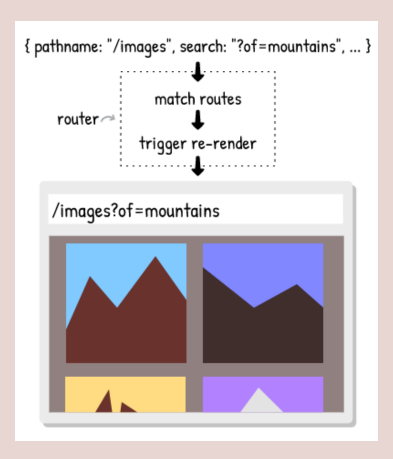
FHS 4!

## SINGLE PAGE APPLICATIONS ROUTING

- » Single-page application generally rely on a router.
- » Routers are made up of routes, which describe the location that they should match.

## SINGLE PAGE APPLICATIONS ROUTE MATCHING

» The application renders based on the route that matches the location



#### NAVIGATING IN SPAS LINK HANDLING

- » add click handler to link
  - » call event.preventDefault()
  - » removes native behavior
- » call history.pushState / history.replaceState

#### NAVIGATING IN SPAS LINK HANDLING

```
const link = document.querySelector('#my-link')
link.addEventListener('click', (evt) => {
  ^^^^^^
// attach event listener on click
   evt.preventDefault()
   // removes default behaviour (no navigation will take place)
   history.pushState(null, "My new page", evt.target.href)
   // navigate to URL from link
```

#### NAVIGATING IN SPAS ATTACH TO ALL LINKS

```
const allLinks = document.querySelectorAll('a')
               ^^^^^^
// find all links in the document
Array.from(allLinks).forEach([link] => {
  // convert NodeList to Array
 link.addEventListener('click', (evt) => {
   evt.preventDefault() // remove default behaviour from link
   history.pushState(null, "My new page", evt.target.href)
```

#### NAVIGATING IN SPAS READING THE CURRENT URL

```
const url = new URL(window.location);
                    \wedge
// reads the current URL as string
url.host // "website.com"
url.hostname // "website.com"
url.href // "https://website.com/homepage"
url.origin // "https://website.com"
url.pathname // "/homepage"
url.protocol // "https:"
```

#### NAVIGATING IN SPAS RENDER SOME CONTENT

```
const onRouteChange = () => {
  const pathname = new URL(window.location).pathname;
  const domElement = document.querySelector('#content')
         \wedge \wedge \wedge \wedge \wedge \wedge \wedge \wedge \wedge
  // the element to render our content
  if (pathname === '/test1') {
    domElement.innerHTML = 'test1'
  } else if (pathname === '/test2') {
    domElement.innerHTML = 'test1'
  } else {
    domElement.innerHTML = 'not found = ('
```

#### FULL EXAMPLE

https://gist.github.com/webpapaya/ f97f430b7c4f2c894f68644d2cd5ced5

# 

#### TEMPLATES

- » Presentation of Data
- » Reuse of Code
- » The View Part of an Application

#### TEMPLATES

- » Server vs. Client
- » Logic vs. Logic-less Templates
- » EJS vs . Handlebars
- » Native Templates aka. Tagged Template Literals

#### TEMPLATING

- » Best Practices
- » Templates should:
  - » not include business logic
  - » not include a lot of logic
  - » be easy to read
  - » be easy to maintain

## TEMPLATES TAGGED TEMPLATE LITERALS 3

render(document.getElementById('content'), myTemplate())

<sup>&</sup>lt;sup>3</sup> html and render are non-standard function and needs to be added to your code

## TEMPLATES TAGGED TEMPLATE LITERALS

## TEMPLATES ADDING DYNAMIC DATA

## TEMPLATES CONDITIONALS

```
const myTemplate = (someCondition) => {
  return html()
    <section>
      <h1>${
        someCondition
          ? 'This is the correct'
          : 'This is the wrong'
      }</h1>
    </section>
```

## TEMPLATES LOOP OVER LISTS

## TEMPLATES CONVERT TEMPLATE STRING TO DOM NODES 5

```
const html = (templateString) => {
  return new DOMParser()
    .parseFromString(templateString, 'text/html')
    .body
const render = (nodeToRenderTo, nodeToRender) => {
  nodeToRenderTo.innerHTML = ''
  nodeToRenderTo.appendChild(nodeToRender)
```

<sup>5</sup> not relevant for the exam. (next semester we'll look into react). For the exercise simply copy this functions.

## TEMPLATES USER INTERACTIONS

```
const myTemplate = (someCondition) => {
 const domElements = html()
   <section>
     <h1>My heading</h1>
   </section>
 domElements.querySelector('h1').addEventListener('click', () => {
 // 1) ^^^^^^^
 // 2)
                               ^^^^^^
 // 1) select element on which you'd like to add a listener
 // 2) add a listener on the click event
   console.log('I was clicked, it worked!!')
 })
 return domElements
```

#### HOMEWORK

» see wiki

FHS 6!

#### FEEDBACK

- » Questions: tmayrhofer.lba@fh-salzburg.ac.at
- >>> Feedback Link