

Practical Web App Patterns with Vanilla JS

	_	_		_		_				_			_	_	_	_	_	_		_	_	_	_					_					_
					1				7															П									
ľ		7			4			r	T.	r	Y					-																	
Ш			┛		Ű.				L)		U																					
	-																																
	_												_												_		 		_			 	
∖/f	ĩr	Ťı	m	a	n																						 						
-	-	iiu i B					_	_			_			_				_					_		_			_		_	 _	 	_
	_	_	_	_			_	_			_	_		_				_	_		_				_						 _		_
	_			_										_				_		_							 			-		 	
m	2	n		_																						1	 					 	
EL.							_																										
	_	_	_	_			_	_			_			_		_		_		_	_		_		_			_		_	_		_
			_				_	_			_			_											_		 				 	 	
		_		_			_	_			_			_									_		_		 	_			 -		

About me

Maximiliano Firtman



MOBILE+WEB DEVELOPER

HTML since 1996 JavaScript since 1998, +150 web apps

AUTHOR

Authored 13 books, +70 courses





About me

Maximiliano Firtman

				0														
		ш		U														
			\square	П														
				0														
				0														
				U									U					ш
				П							Π		П				\square	
			Ш															υ
				П														
				U									U					
																		•
				U									U					
				П									П	Π		П		
				U														
																		•
																		_
		-																
		-			-										-			
				U									U					

Learn PWA!

-					
C	\frown	-	100	\sim	
0	e			-	
_	-			-	

000	Learn PWA	~
001	Progressive Web Apps	~
002	Getting started	~
003	Foundations	~
004	App design	~
005	Assets and data	
006	Service workers	
007	Caching	
008	Serving	
009	Workbox	
010	Offline data	

000

A course that breaks down every aspect of modern progressive web app development.

Apps!

Welcome to Learn Progressive Web Apps!

This course covers the fundamentals of Progressive Web App development in easy-to-understand pieces. Over the following modules, you'll learn what a Progressive Web App is, how to create one or upgrade your existing web content, and how to add all the pieces for an offline, installable app. Use the menu pane to navigate the modules. (The menu is at left on desktop or behind the hamburger menu on mobile.)

You'll learn PWA fundamentals like the Web App Manifest, service workers, how to design with an app in mind, how to use other tools to test and debug your PWA. After these fundamentals, you'll learn about integration with the platform and operating system, how to enhance your PWA's installation and usage experience, and how to offer an offline experience.

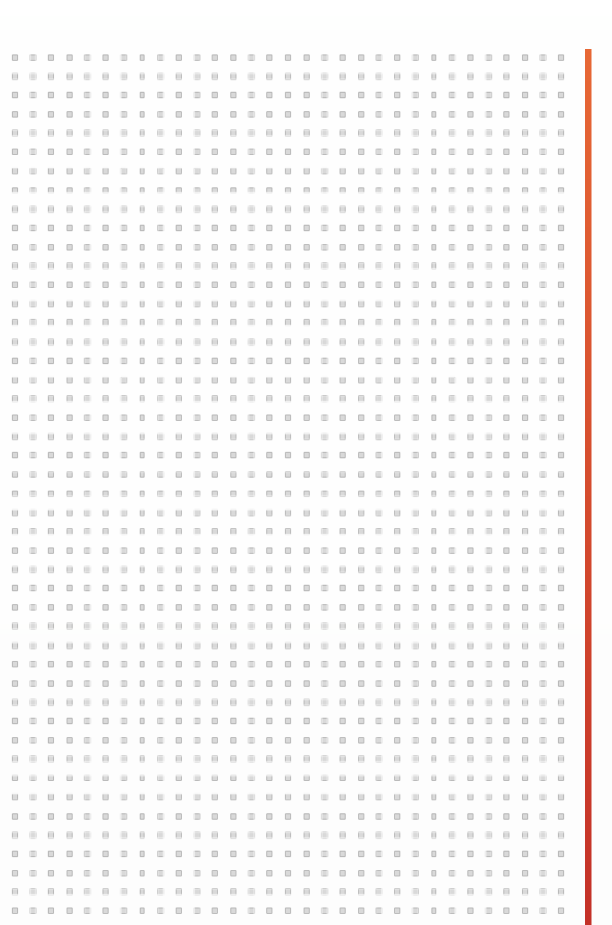
🔪 web.dev 🔸 Learn 🔸 Learn PWA!

Learn PWA

Welcome to Learn Progressive Web

About me

Maximiliano Firtman





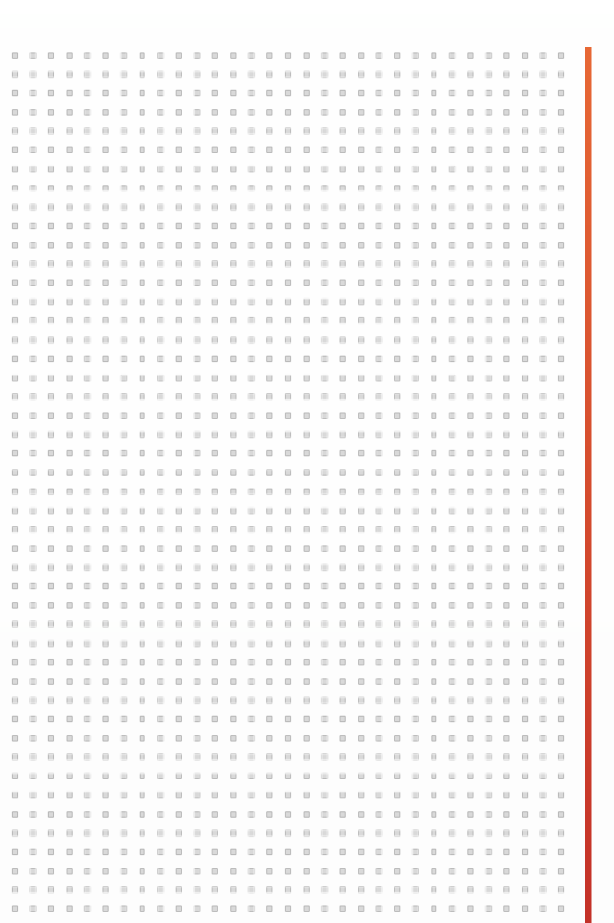
Frontend Courses Mobile App Courses **Backend Courses**

What we will cover today

-		-			-	-				-		-	-		-	-		-	
				U										U					
																		1	
				U															
				Ш										Ш					
				П										П					

Design Patterns Apply many on three projects Classic Design Patterns applied in JS Single Page Applications Multi Page Applications Data and State Management Some other ideas

Pre-requisites



JavaScript experience Vanilla JavaScript basic concepts A web browser A code editor

Mariahan Dana	
Workshop Repo	
	· · · · · · · · · · · · · · · · · · ·
firthe an aithrub is husbands as the	
firtman.github.io/webapp-patte	erns
<u>firtman.github.io/webapp-patte</u>	<u>erns</u>
<u>firtman.github.io/webapp-patte</u>	<u>erns</u>
	ens
	erns
	<u>erns</u>
	<u>erns</u>
	enns
	erns
	erns
	erns



			7															



Introduction														

Definition Design Pattern

A design pattern is a reusable template for solving common software design problems, enhancing code readability and efficiency and creating a common vocabulary.



Design Patterns

Elements of Reusable Object-Oriented Software

Erich Gamma Richard Helm Ralph Johnson John Vlissides



Cover at O 1994 M.C. Escher / Cordon Art - Baarn - Holland. All rights reserved.

Foreword by Grady Booch

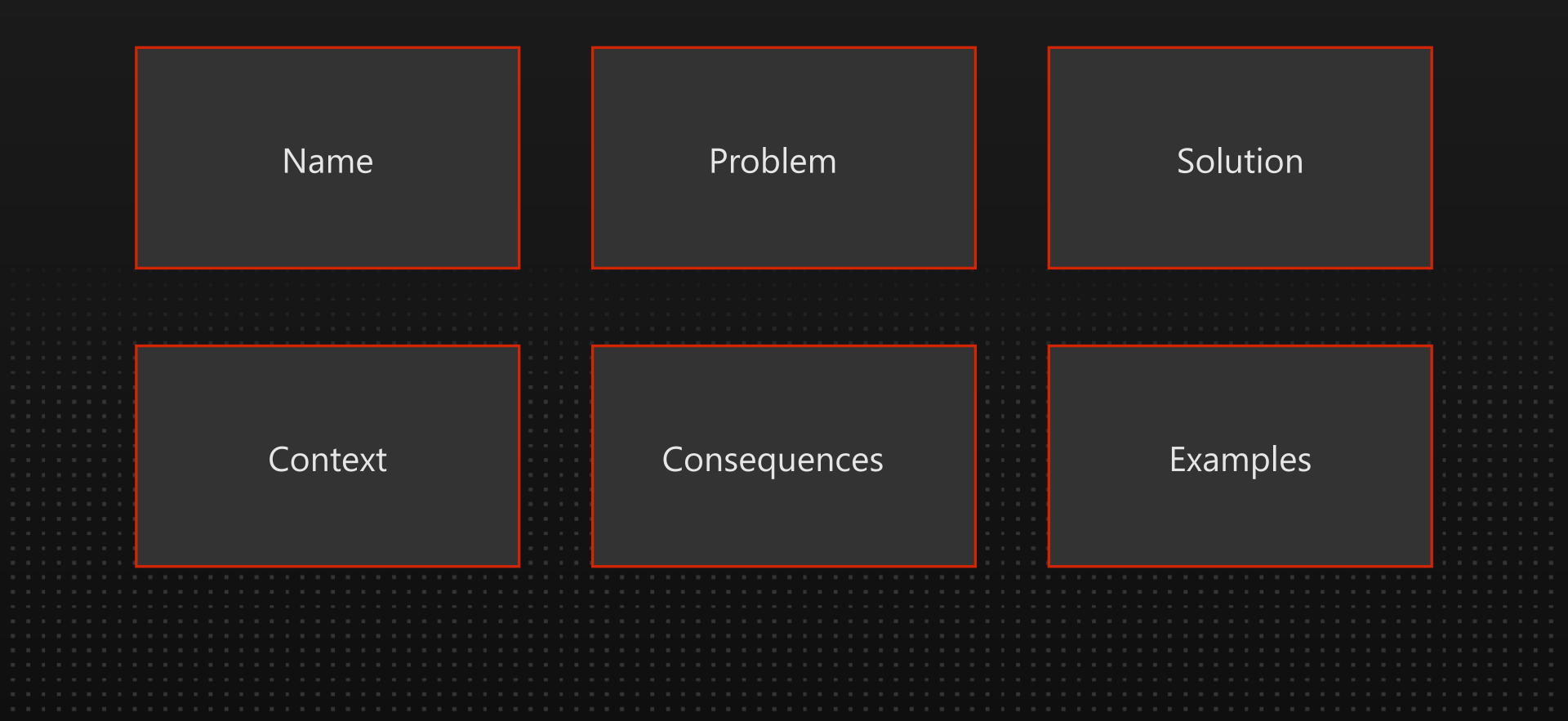




ADDISON-WESLEY PROFESSIONAL COMPUTING SERIES

*

Components of a Design Pattern



Why is it important for Vanilla JS projects?



• We have complete freedom

- We need to set guidelines to improve:
 - Reusability
 - Scalability
 - Consistency
 - Efficiency
 - Debugging

ldea

Anyone can create a design pattern. It typically starts as a blog post or an article setting a name and explaining the problem and the solution that was already implemented in a real-world example.

Warning



Don't use design patterns just because it sounds cool.

Failures while using design patterns

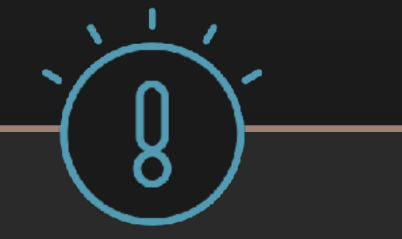
- Overengineering
- Misapplication
- Inflexibility
- Learning Curve for the team
- Complexity
- Performance Overhead

Definition Antipattern



Practices that may initially seem beneficial but ultimately lead to poor outcomes. They are typically counterproductive and can introduce issues such as increased complexity, decreased performance, and maintainability problems.

Important



You probably know many design patterns even if you don't recognize them initially as that

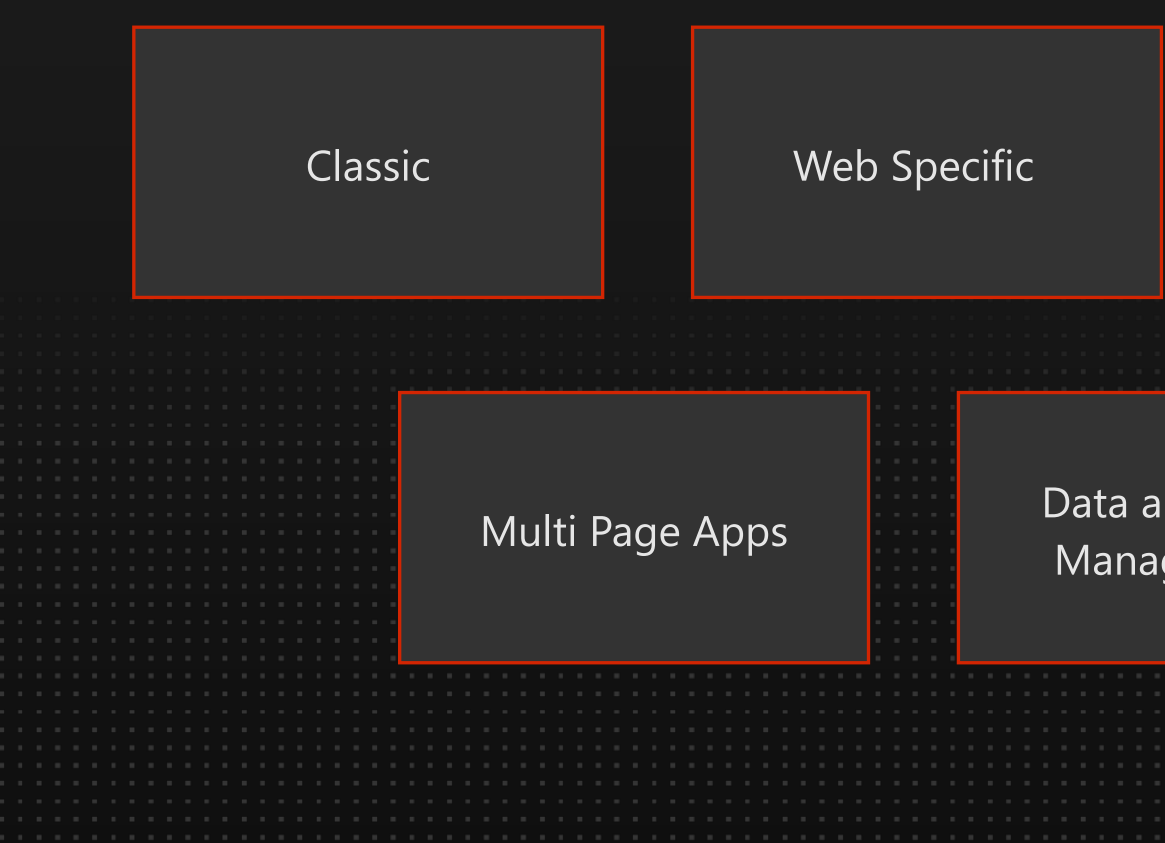
Definition Vanilla JavaScript

The usage of the core language and browser APIs to create web apps without any additional libraries or frameworks added on top

Vanilla JS: You Might Not Need a Framework

Frontend Masters Course

Design Patterns for VanillaJS Web Apps



Single Page Apps

-	-	1	-	-	-	-	-	-	-	-	-	-	-												
	1					-																			
n	\cap		5	. †	a		ρ	1																	
					u		L																		
							_																		
g	Δ	r	n	6	r	٦ſ	-																		
9	C			C																					

Warning



We won't cover all the design patterns available.



Classic Patterns in JavaScript

• • • •	

Design Patterns

Elements of Reusable Object-Oriented Software

Erich Gamma Richard Helm Ralph Johnson John Vlissides



Cover at O 1994 M.C. Escher / Cordon Art - Baarn - Holland. All rights reserved.

Foreword by Grady Booch





ADDISON-WESLEY PROFESSIONAL COMPUTING SERIES

*

Classic Patterns

- Typically around OOP solutions
- They are categorized in
 - Creational
 - Structural
 - Behavioral
- design patterns that

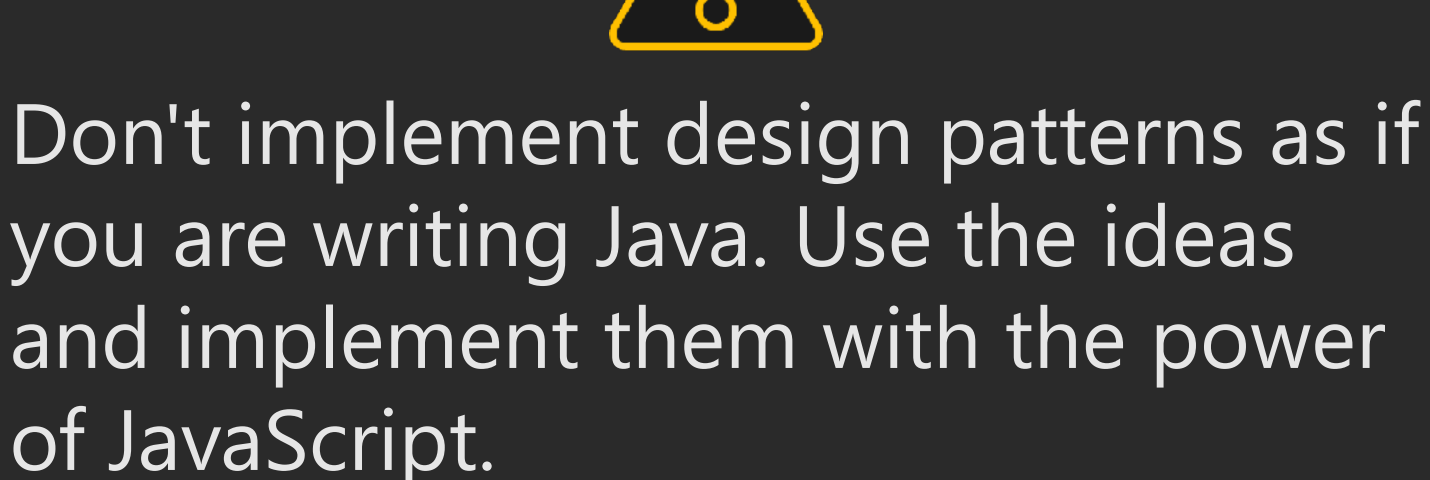
• In JavaScript (<= ES5) there were many

Important



In JavaScript there are many ways to implement the same design pattern, thanks to the dynamic nature of the language

Warning



Definition Creational Design Patterns

They aim to solve the problems associated with creating objects in a way that enhances flexibility and reuse of existing code. The primary purpose of creational patterns is to separate the logic of object creation from the rest of the code.

Singleton

- of access to it.
- access this instance.
- Use Cases:
 - Managing a global configuration object.
 - Database connection pooling.
 - Logging service.
 - State management.

• **Problem to Solve:** Ensure that a class has only one instance and provide a global point

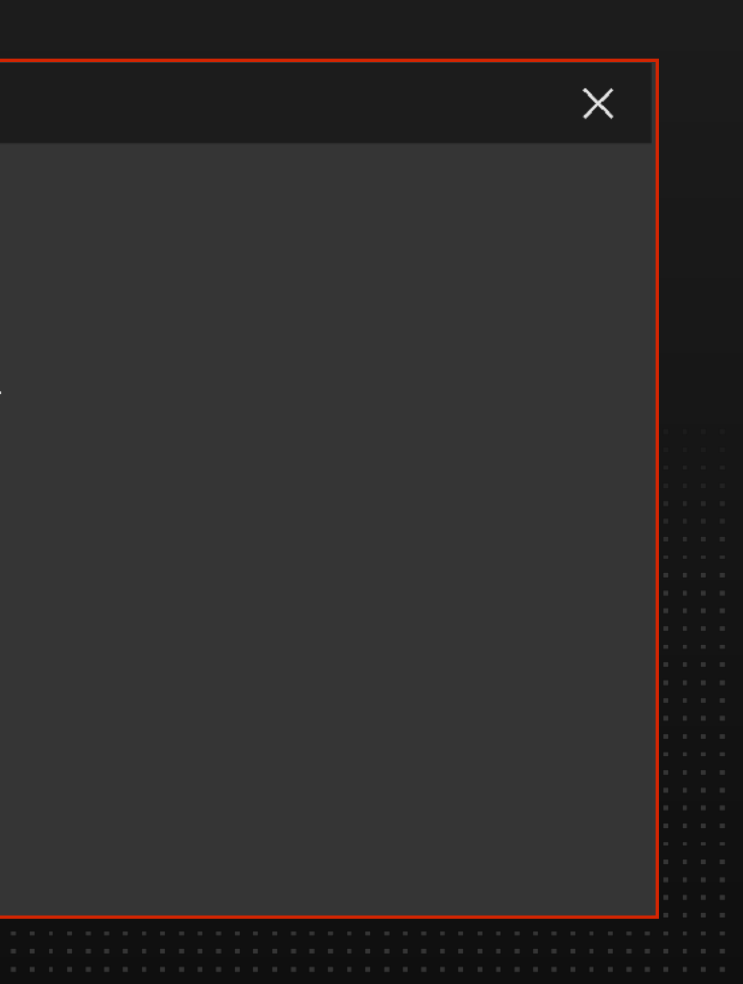
• **Solution**: Restrict instantiation of the class to one object and provide a method to

Singleton

app.js

};

const Database = {
 open: async () => {}
 sendQuery: async (query) => {}



Factory

- **Problem to Solve:** Object creation can
- the application logic.
- Use Cases:
 - UI element creation
 - Different types of notifications
 - Data Parsers

become complex and may involve multiple steps, conditional logic, or dependencies.

• Solution: The factory pattern encapsulates the object creation process within a separate method or class, isolating it from the rest of

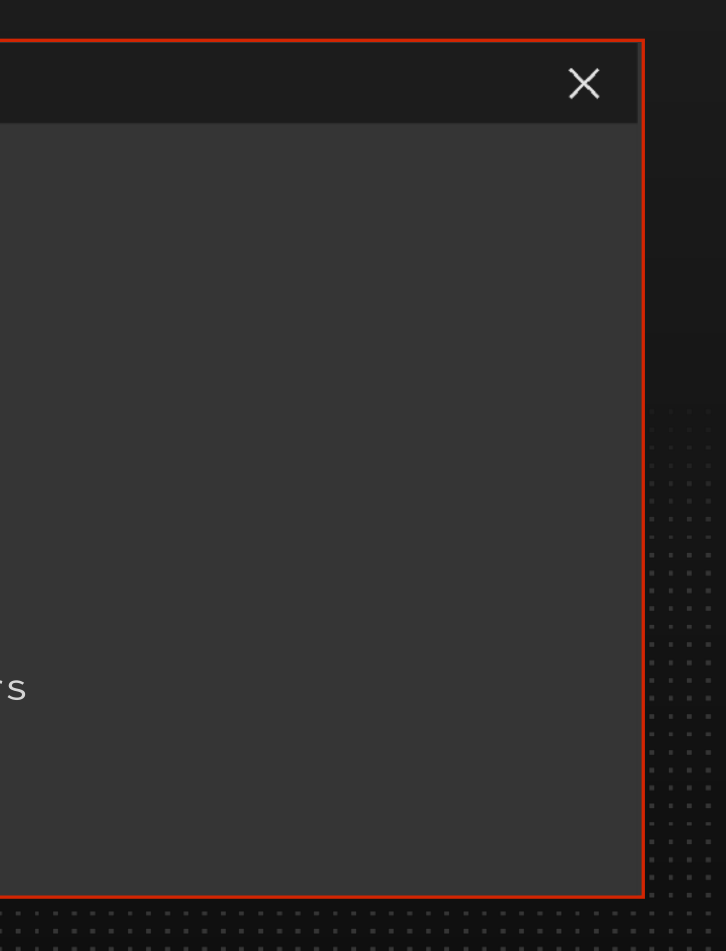
Factory

app.js

class PDFReader extends Reader {}
class CSVReader extends Reader {}

class SQLReader extends Reader {}

class Reader {
 static getReader(url) {
 // based on the return type of the URL
 // we return one of the possible readers



Definition Structural Design Patterns

Solutions for composing classes and objects to form larger structures while keeping them flexible and efficient. They focus on simplifying relationships between entities to ensure system maintainability and scalability.

Decorator

- Problem to Solve: Add additional modifying their structure.
- Solution: Wrap an object with another object that adds the desired behavior.
- Use Cases:
 - Adding logging, validation, or caching to method calls.
 - additional features.
 - data before passing it on.

functionality to objects dynamically without

• Extending user interface components with

• Wrapping API responses to format or process

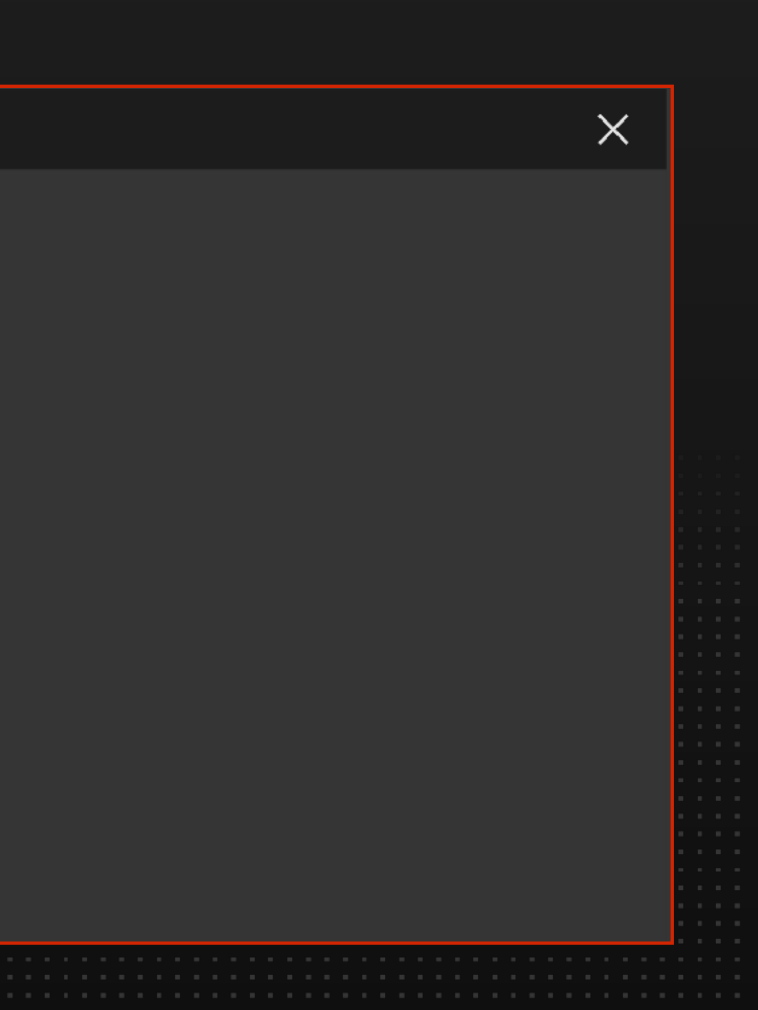
Decorator

app.js

```
class Button {
    render() {}
```

}

class DecoratedButton extends Button {
 render() {
 super.render();
 // Decorating code



Adapter

- Problem to Solve: Allow incompatible interfaces to work together.
- expects.
- Use Cases:
 - interfaces into your application.
 - or APIs.
 - Converting data formats.

• **Solution**: Create an adapter that translates one interface into another that a client

Integrating third-party libraries with different

Adapting legacy code to work with new systems

Mixins

- Problem to Solve: Share functionality
- it to multiple classes.
- Use Cases:
 - interfaces into your application.
 - or APIs.
 - Converting data formats.

between classes without using inheritance.

• **Solution**: Create a class containing methods that can be used by other classes and apply

Integrating third-party libraries with different

Adapting legacy code to work with new systems

Mixins

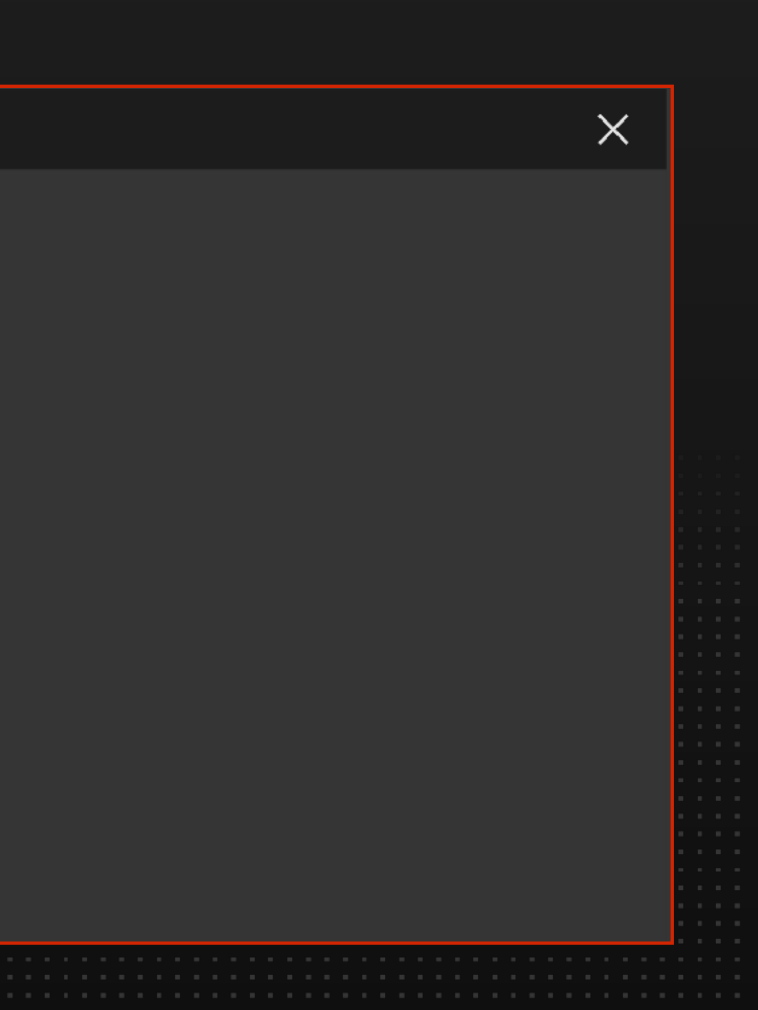
app.js

```
let sayHiMixin = {
   sayHi() { alert(`Hello ${this.name}`); }
};
```

class User { name

٦

Object.assign(User.prototype, sayHiMixin);



Value Object

- Use Cases:
 - coordinates, or dates.

• Problem to Solve: Represent a value that is immutable and distinct from other objects based on its properties rather than its identity.

• **Solution**: Create a class where instances are considered equal if all their properties are equal and ensure the object is immutable.

• Representing complex data types like money,

Value Object

app.js

```
class Money {
    constructor(amount, currency) {
        this.amount = amount;
        this.currency = currency;
        // Freeze the object to make it immutable
        Object.freeze(this);
    equals(other) {
        return other instanceof Money &&
               this.amount === other.amount &&
               this.currency === other.currency;
```



Definition Behavioral Design Patterns

Deal with object interaction and responsibility distribution. They focus on how objects communicate and cooperate, ensuring that the system is flexible and easy to extend.

Observer

- be tightly coupled.
- methods.
- Use Cases:
 - Event handlers
 - Real-time notifications
 - Ul updates

 Problem to Solve: Allow an object (subject) to notify other objects (observers) about changes in its state without requiring them to

• Solution: Define a subject that maintains a list of observers and notifies them of any state changes, typically by calling one of their

Observer

```
class Subject {
    observers = new Set();
    notifyObservers(message) {
    }
```

app.js addObserver(observer) { this.observers.add(observer); } removeObserver(observer) { this.observers.delete(observer); } this.observers.forEach(observer => observer(message)); // Usage subject1.addObserver(message => console.log("Event fired"));

Template Method

- algorithm that will change on different implementations.
- the algorithm.
- Use Cases:
 - Data Processing
 - Form Validation

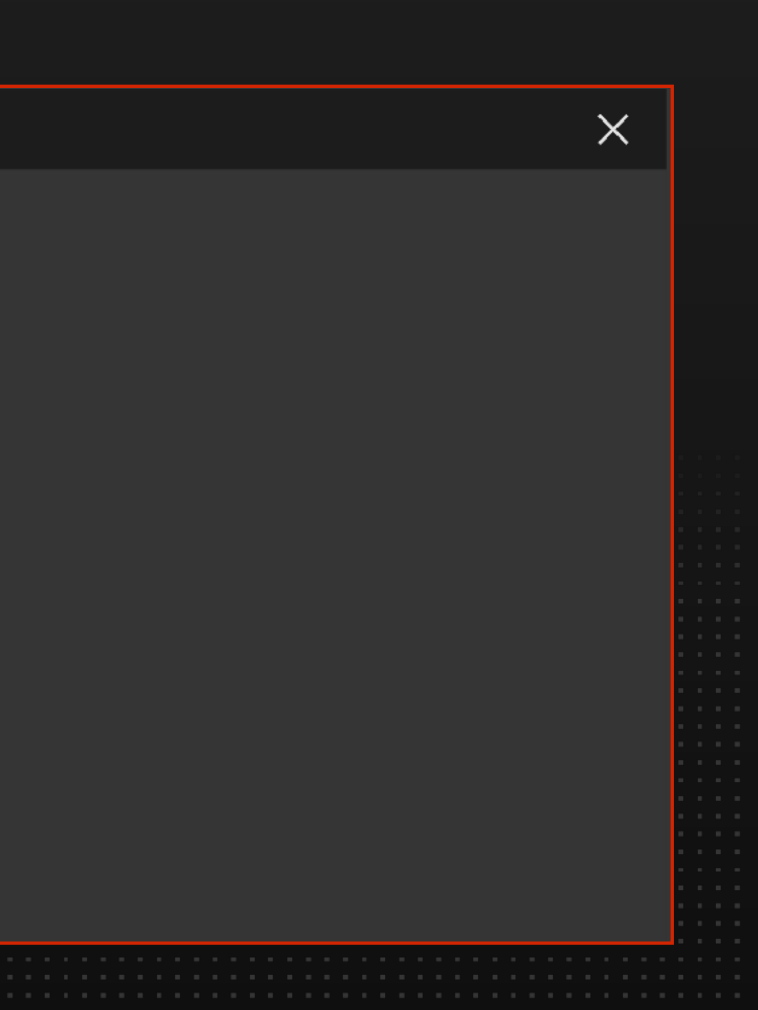
• Problem to Solve: Define the skeleton of an

• **Solution:** Create a class with a template method that outlines the algorithm and make subclasses to override specific steps of

Template Method

app.js

```
class DataProcessor {
   process() {
      this.loadData();
      this.processData();
      this.saveData();
class JSONDataProcessor extends DataProcessor {
   loadData() { /* code */ }
   processData() { /* code */ }
   saveData() { /* code */ }
```



Memento

- restored later, without violating encapsulation.
- methods to save and restore the state.
- Use Cases:
 - Undo/Redo functionality
 - Saving a game or app session
 - Time-travel debugging

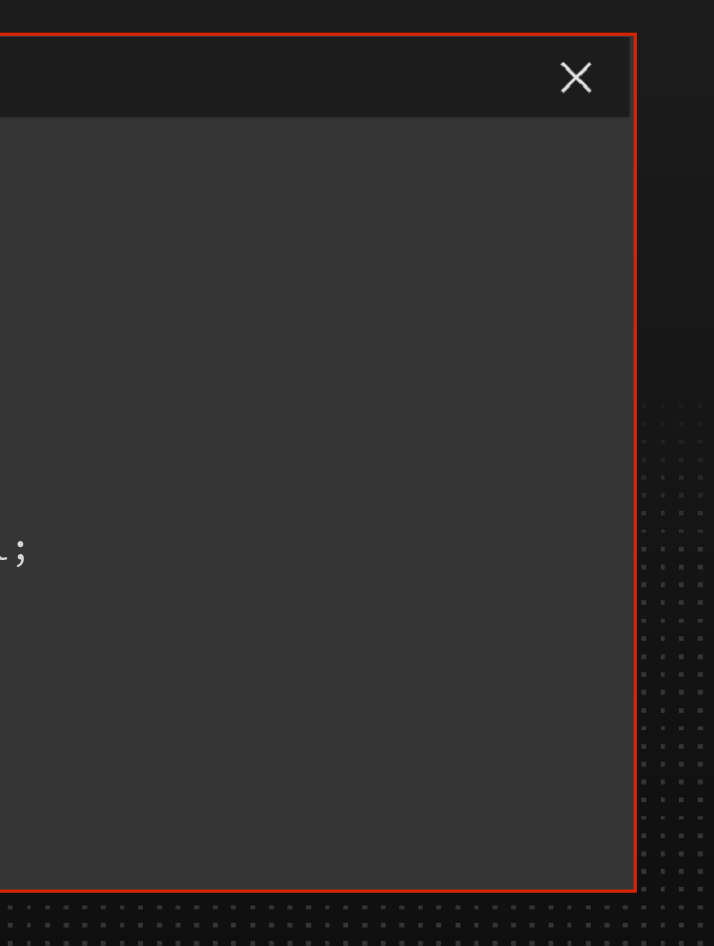
• Problem to Solve: Capture and externalize an object's internal state so that it can be

• Solution: Create anobject that stores the state of the original object and provide

Memento

app.js

```
class HistoryManager {
    history = [];
    push(state) {
        this.history.push(createMemento());
    }
    pop() {
        if (this.history.length === 0) return null;
        return this.history.pop();
    }
}
```



Command

- a request from its invoker.
- Solution: create an object that is used later time
- Use Cases:
 - Delete, print, save, load)

• Problem to Solve: How to avoid hard-wiring

to encapsulate all information needed to perform an action or trigger an event at a

Manage the actions of your app (such as Add,

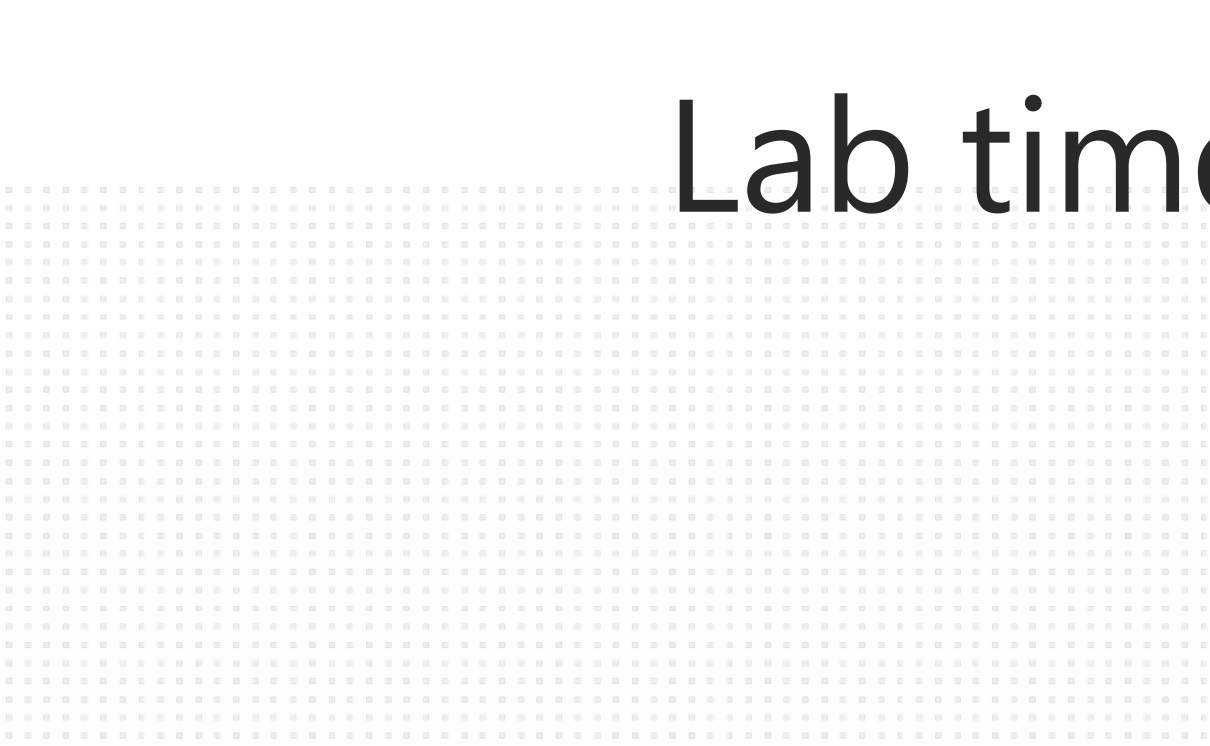
LAB

Todo Masters

- Simple Todo app with Vanilla JS
- What if we want to:
 - Save the list locally?
 - Add keyboard shortcuts?
 - Make it more complex in the future?
 - Create an undo action?

Let's decouple the project using design patterns with a JavaScript twist.

• The code works but it has several problems

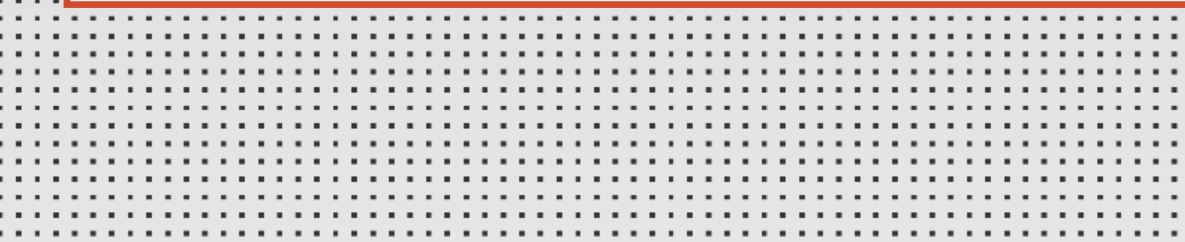


	_																		
		1																	
																			-

$M_{\alpha}r_{\alpha}$	
Workshop Repo	
firthan an aithrub in Auchanna natta	
firtman.github.io/webapp-patte	erns
<u>firtman.github.io/webapp-patte</u>	<u>erns</u>
<u>firtman.github.io/webapp-patte</u>	<u>erns</u>
	erns
	<u>erns</u>
	<u>erns</u>
	erns
	Prns
	erns
	erns
	erns



Single Page Application Patterns



																																		•	•	•	•
																																		•	•	•	•
																																			•	•	•
																											-							•		•	
•																																					
_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_		_	_	_	_	_	_		_	_	_	_	_	_	_
	۰.																•																				
•	•																•						•					•						•	•		
•	•				•		•	•							•				•	•		•	•	•	•	•				•			•	•	•		•
•	•	-	-	-	-		-	-	-		-	-	-		-	-		-	-	-		-	-	-		-	-	-	-		-	-	-	-	•	•	•
•																																					
_	-	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_		_	_	_	_	_	-	_	_	_	_	-	_	_	-	_	-	_	_
																	•				•						-	•							•		•
•	•	•			•																		•	•										•	•	-	
																																			•		•
_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_		_	_	_
											-						•																		•		•
•																																		•	•	•	

Definition Single Page Application (SPA)

Type of web application that interacts with the user by dynamically rewriting the current web page with new data from the web server, instead of loading entire new pages.

Lazy Load

- Problem to Solve: Loading too many
- Solution: Use Dynamic Imports from
- Use Cases:

 - first time

JavaScript files when the app loads lead to performance and memory usage problems.

ECMAScript to load modules when needed.

 Load web components when you need them • Load routes in SPA when you access them for the

View Transitions

- Problem to Solve: When changing between routes, there are no transitions as in most apps
- Use Cases:
 - Animate page change
 - Morph elements between pages

• **Solution**: Use the new View Transitions API.

HTML Templates with Interpolation

- HTML the bindings you want.
- dynamic data from the HTML.
- Use Cases:

• **Problem to Solve:** When using templates for Web Components, you can't express in the

• **Solution**: Use a trick using with ES string templates that will let us interpolate with

• Define in the HTML the bindings for the data

Routing Metadata



- the current URL.
- when the route changes.
- Use Cases:
 - Adapt the theme-color
 - Change the title

• **Problem to Solve:** When working with SPA, web page metadata, such as title, SEO data and other information stays static not matter

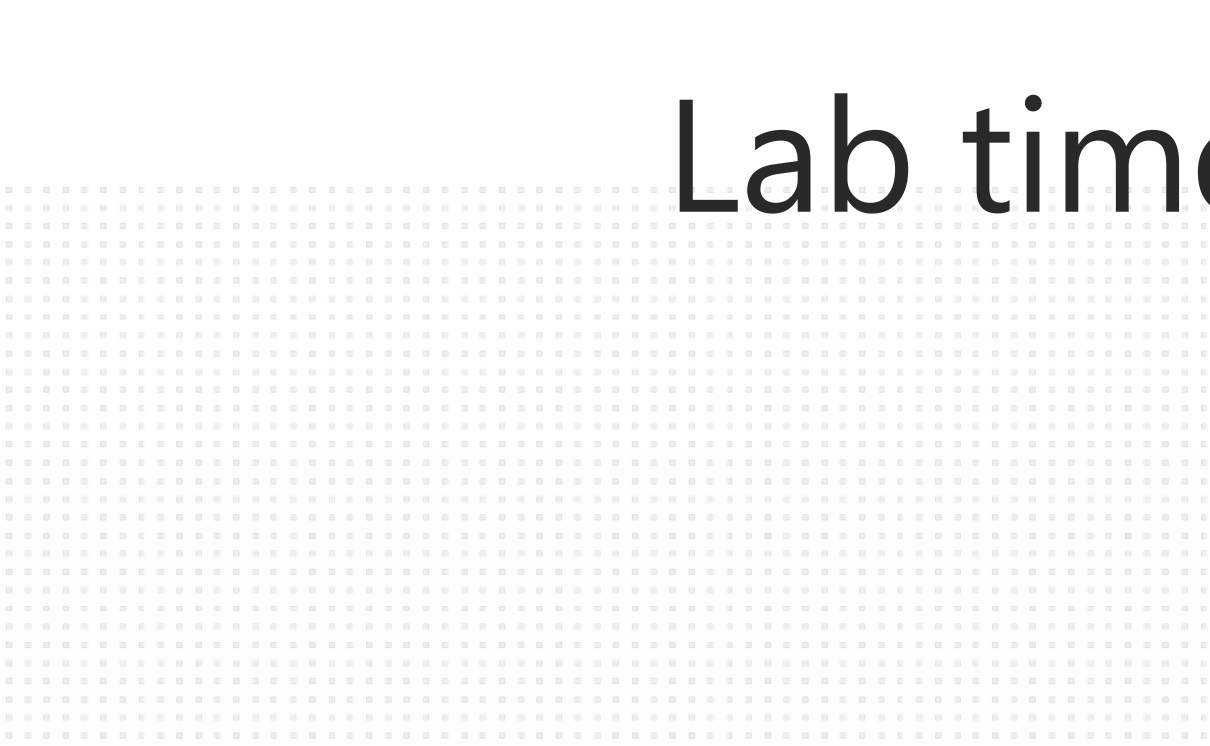
• Solution: Update the metadata dynamically

• Update the favicon based on the current page

LAB

Coffee Masters

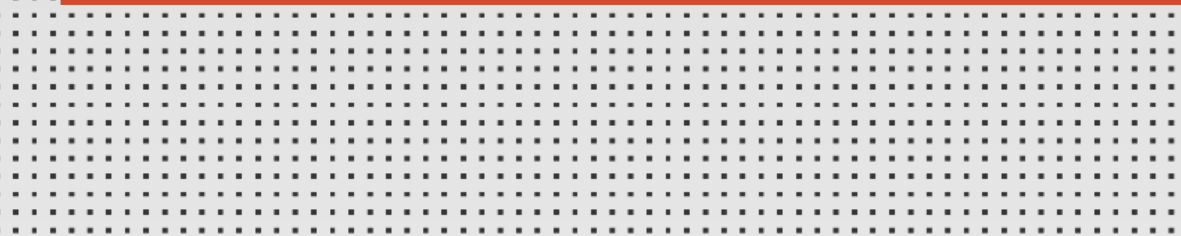
- SPA for a Coffee Store
- We will see some patterns implemented: modularization with Web Components
- Check the course VanillaJS: You Might Not **Need a Framework** for more info
- We will implement new patterns:
 - Lazy Load
 - * View Transitions for SPA
 - * HTML Templates
 - **Routing Metadata**



	_																		
		1																	
																			-



Multiple Page Application Patterns



																																			•		•
																																	L	•	•	•	•
																																					•
		-	-		-			-					-					_		-							-	-				-					-
_	_	_			_	_	_	_	_		_	_	_			_	_	_		_		_	_	_			_		_	_	_			_	_	_	
																							-											-	•	•	
•	•	•										•				•		•					•								•			•		•	•
•	•																	•					•													•	•
_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_		-	_	_
																																				Ξ.	
•	•		•	•	•	•	•		•	•	•	•		•	•	•	•	•	•	•	•	•	•	•		•	•	•	•		•	•	•	•	•	•	•
•	•	•			•		•				•	•				•		•		•			•	•			•		•		•					•	•
•																		•					•														
_		_			_		_		_		_	_	_			_		_		_			_	_			_	_	_		_						-
_	_	_	_	_	_													Ξ.			-							-				-		_	_	_	_
•																																		-	•		-
	•				•		•				•	•				•		•	•	•		•	•	•					•		•				•		•
•																																					
_	_			_				_	_		_		_	_																				-	-	_	

Definition Multiple Page Application (MPA)

Traditional web application architecture where each page of the application is served separately using a new request from the browser to the server.



View Transitions for MPA

- loads
- cross-documents.
- Use Cases:
 - Make MPAs feel like SPAs
 - element in the next HTML

• Problem to Solve: When changing pages, users can see a white flash between page

• **Solution**: Use the View Transitions API for

• Morph one element from one HTML to another

Prefetch

- navigate to a new page, there is a performance penalty
- **Solution**: Use different techniques to using the Cache Storage with Service Workers or the Speculation Rules API.
- Use Cases:
 - page on every HTML

• Problem to Solve: When the user wants to

prefetch the next possible page, including

• Prefetch or pre-render the most probable next

HTML Templates for MPA

- Problem to Solve: Every new page navigation downloads a whole HTML again.
- page template client-side.
- Use Cases:
 - Improve Performance for MPAs

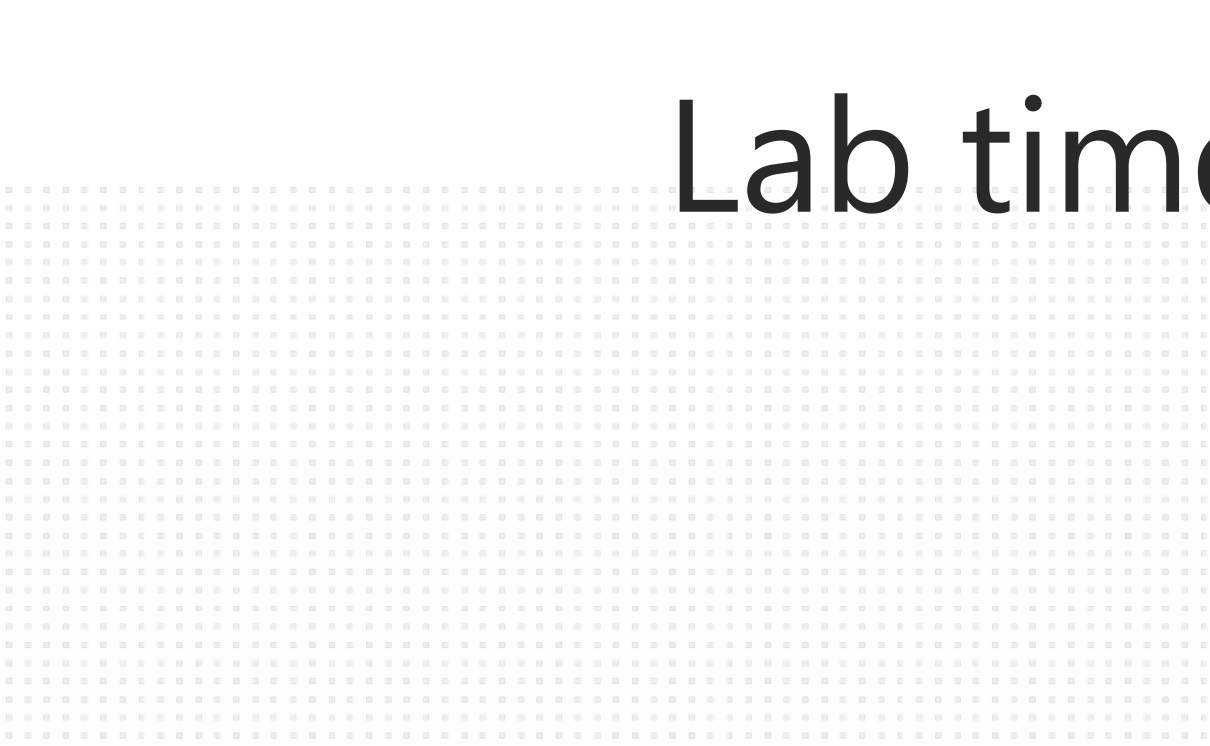
including the header, footer and navigation

• Solution: Use service workers to download partial HTML files when you navigate to a new page and marge them with a master

LAB

Cooking Masters

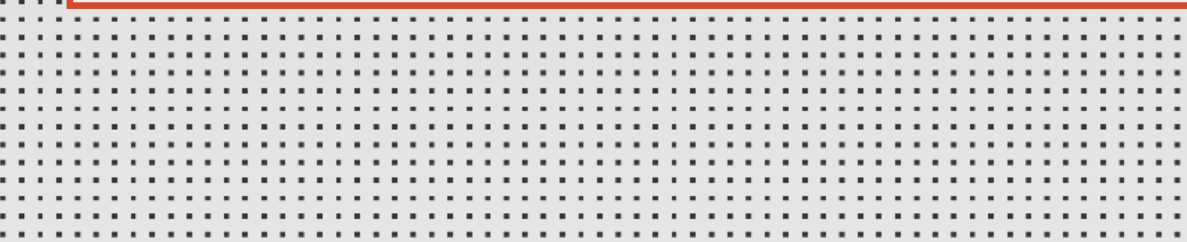
- MPA for a Recipe website
- We will implement new patterns:
 - * View Transitions for MPA
 - * Prefetch



	_																		
		1																	
																			-



Data and State Management Patterns



																																			-	-	-	_	
																																			•	•	•		
																																			•	•	•	•	
	-	•	-	-	-	-		-	•	•	•	-	-	-	-	-	-		-	-	-	-	-	-	-		-	-	-	-	•	-	-	•	•	•	•	-	
	•	•	•			•		•	•	•			•	•			•		•	•	•		•	•	•			•		•	•	•		•	•	•	•		
	•	•	•														•							•											•		•		
	•	•	•			•		•					•				•		•		•			•	•			•		•		•			•	•	•		
	•	•															•		•					•											•		•		
			-	-		-		-				-	-	-			-		-	-	-			-	-			-	-	-		-							
	_	-	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	-	_	_	_		_	_	_	
1		•		•		•	•		•	•	•				•			•				•	•				•		•				•	•		•	•	•	
	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	
	-	•	-	-	-	-		-	•	•	•	-	-	-	-	-	-		-	-	-	-	-	-	-		-	-	-	-	•	-	-	•	•	•	•	-	
	•	•	•			•		•	•	•			•				•			•	•		•	•	•						•			•	•	•	•		
	•																																		•		•		

Promisify Data

- later to an async call.
- statically.
- Use Cases:
 - Hardcoded data
 - Access to sync APIs, such as Local Storage

 Problem to Solve: Data management tends to change in the future, and when working with static hardcoded data is difficult to move

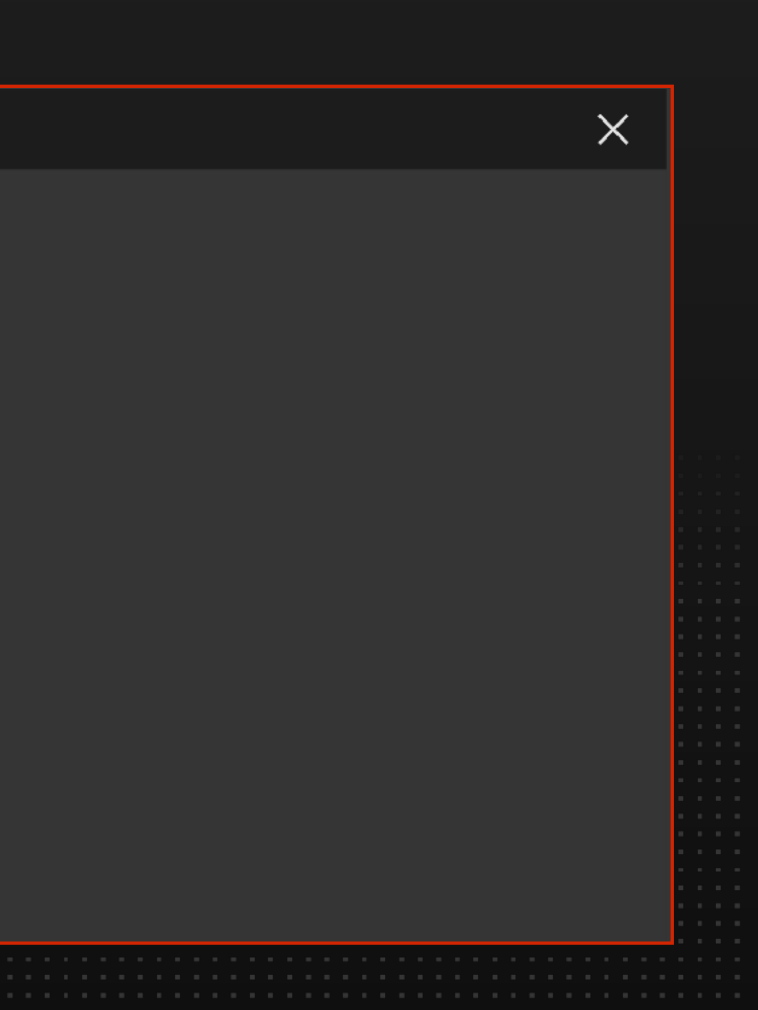
• **Solution**: Use Promises to deliver all data, including sync data by resolving the Promise

Promisify Data

app.js

// Old version
function getImportantData() {
 return data;

// New version
function getImportantData() {
 return Promise.resolve(data);



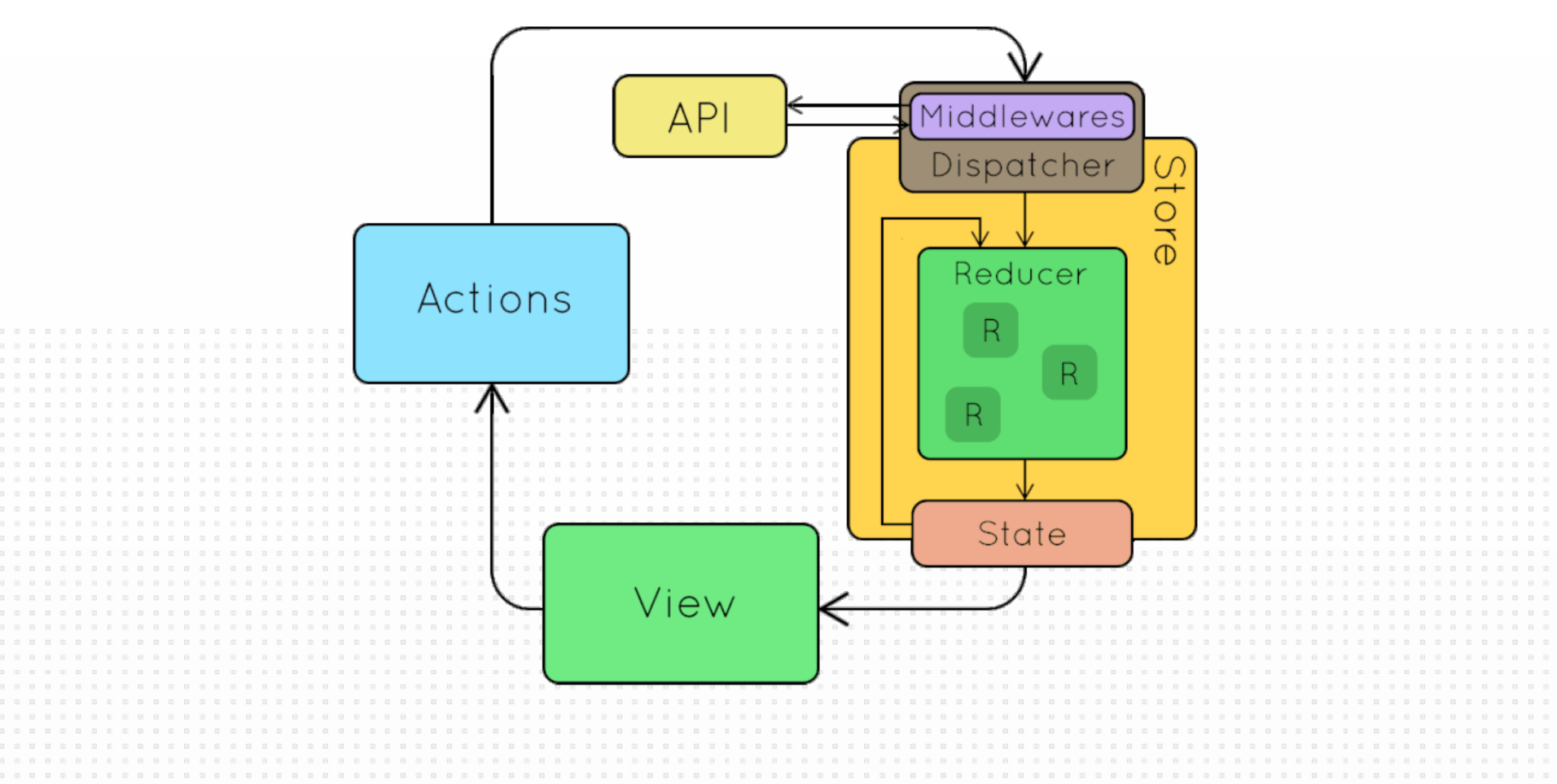
Flux

- Problem to Solve: In large scale
- **Solution**: Use unidirectional data flow, simplifying the architecture and predictability of state changes.
- Use Cases:
 - Data Storage
 - Form intense applications
 - E-commerce
 - CMSs

applications, managing the state of the app becomes too complex and unpredictable.

Redux animation

Based on Flux



Lazy Sync

- Problem to Solve: Syncing data to the
- Solution: Make all the sync to the server
- Use Cases:
 - Save data and analytics
 - Downloading news

server takes time and it's not always possible

asynchronously and detached from the UI.

• Updating app's components in the background

Idea

For more information on this topic, check the course JavaScript in the Background at Frontend Masters



Proxy

- control on the access to an object, including to detect when some value changes.
- object directly.
- Use Cases:
 - Reactive Programming
 - Adding a security layer
 - Logging all access to important objects

• **Problem to Solve**: We don't have always

• **Solution**: Use a Proxy object instead of the

Idea

For more information on this topic, check the course Vanilla JS You Might Not Need a Framework at Frontend Masters



Middleware

- security checks, error handling, authentication is difficult.
- **Solution**: insert layers of processing
- Use Cases:
 - API access
 - Database access

 Problem to Solve: Handling tasks that affect multiple parts of the application, like logging,

between the initial request and the final response, like going through a pipeline.



More Advanced Ideas and Patterns

																																																										/ /	. - /	•	
																																																										/ /	• •		
-																																																										/ /			
																																																											- -	-	
					-		-	 -	 				á 🖬 /			-			-						/ = /	/	÷	/						-			-			-	 		 				-		-				i = /		é = 1	/	• • •	/	. /		
	_		_	_	_				 		 _			_		_	_				 _		_								_	 _		_								_	 		_		_													_	
	•					•••			 		 •	• •	/ •/	•	• •		•			•	•	• •	•	• •		/= /					•	 •				• •		•	• •		 •		 • •	•••		•••		• •					/ • /		4 - 1					•	
							-		 				é										•		/ • /	/	e			/													 										é		é	/					
		_		_	_									_		_	_		_	_	_		_				2 7				_	_						_				_								_		2.7								_	
					-		-	 -	 				/ •/	•	• •		•	•		•	•		•			/= /		-			•	 •	•			• •	-		• •	-	 -		 						-		-		/ •/		/ = /					•	
									 				é										•		/ m /	/	e - •																										é 💷 /	.	é	/			e		
					-			 -	 		 -		/ =/	•	• •					•			-					-			•	 •		-			-		• •	-	 -		 	• •			-		-				/ = /		• •	- 1		- 7		-	
									 				4 m./										•				e		.	/											 		 										é – 11 – 1	1 B	1 m (6 B.		e		
	• •				-		-		 	• •		• •	/ •/	•	• •		•			•	•	• •	-							•	•	 •	• •			• •	-		• •	-	 •		 • •	•••		• •	-		-		-		/ • /		• •	- 1		- 7		•	•••
							-		 				6 m.													. . /	a		.	/										-	 		 										6 m. /		1 m (/	a	/	a a 1		
						• •					•		4 - • 7	•		-				•			-		•					•	-	•		-				•									-						4 • 7		4 - 1					•	
					-		-	 -	 		 -		é										-			- /		/		/							-			-	 		 				-		-				é				a			-	
			_																																_						_																			_	
													/ • /																																		-						/ I		4 H						
									 																															-			 																		
-					-			 -	 		 _			_		_			-		_		-		-	- 7		-				 -		-	-		_			-	 -		 				_		-		_						_		_	_	

Web App Classic Patterns

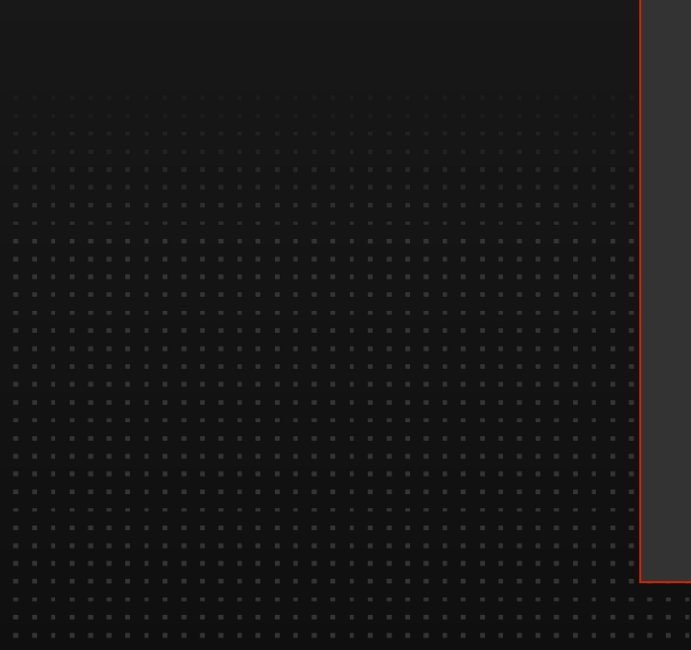
 Progressive Web Apps Responsive Web Design Mobile First • Offline First

Idea

For more information on this topic, check the course Progressive Web Apps at Frontend Masters



Progressive Enhancement



- Problem to Solve: Not every platform
- Use Cases:
 - Access hardware and platform APIs
 - Offline support
 - Accessibility

supports all the APIs that we want to use.

• **Solution**: Start by offering a solution that works everywhere and add layers on top of that only if the platform supports the API.

HTML Streaming

- Problem to Solve: On large pages, the
- chunks as soon as they are received.
- Use Cases:
 - Improve performance on initial page load
 - Render data ATF initially

browser doesn't render the page or data until all the response was sent and downloaded.

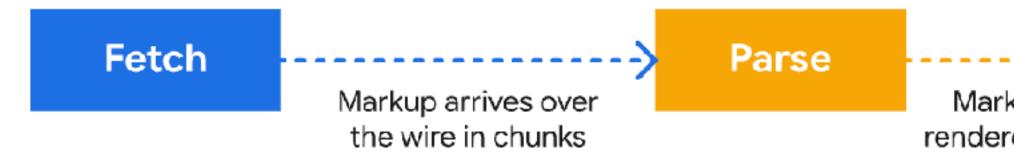
• **Solution**: Use Streams and Service Workers to render the HTML response partially in

Streams with Service Workers

Document rendering without streaming:



Document rendering with streaming:



Parse entire response \rightarrow

Markup is parsed and rendered as chunks arrive

Render

Render

Virtual DOM

- directly is expensive
- DOM once it's a good time for it.
- Use Cases:

• Problem to Solve: Working with the DOM

• **Solution**: Create a virtual DOM in memory, work with it and synchronize it with the real

• Complex user interfaces with lot of elements • Large lists with re-order and CRUD operations



Recap



- - - -

- - - -

:::

																																		l				
																																		L				
																																		L				
																																		L				
																																		н				-
																																		н				-
																																		н	•	•	۰.	-
																																		н		•		-
																																		н				
																																		L	2	1	2	
																																		L				
																																		н	•	•	•	
																																		н	•	•	•	•
																																		н	•	•	-	-
																																		н	•	•	•	•
																																		н	1	1		
																																		L	2	2	2	
•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	-	•	•	•	-
	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
																										1					1					1		
	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	С.	2	2	2	
		1	2					÷.				1		÷.			1		2							1				2	÷							
																																						•
	•	•	•		•	•		•	•	•		•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•		•	•	•	•	•
-	•	•											•							•	•					_					•	•	•	•	•	•	•	-
•		•		•				_					•							•	-	_	•	•	_	_	•	_	_	_	•	•	•	•	•	•		•
•		•		•	•	•	•						•		•	•		•	•	•	•	•	•	•		•	•	•	•	•			•	•	•	•		•

Recap

- What's a design pattern
- Classic Design Patterns in JavaScript
- Patterns for SPA
- Patterns for MPA
- Patterns for Data and State Management
- Other ideas



					Г.,			7																			
ľ		1			4		r	t.	r	Y																	
r			┛		Ű.			L	1	0	Ű																
																		0									
/f	ir	Ťı	m	a	n							_															
1 /1		- UU I													_										_		
						_	_			_		_							_						 		
						 _	_					 					 		_		 	 			 		
m	а	n				 																			 		
EL I	a	9 I 				_								_					_						 		
						_							 			_							_	_			
						_	_												_						 		
														-									_			-	