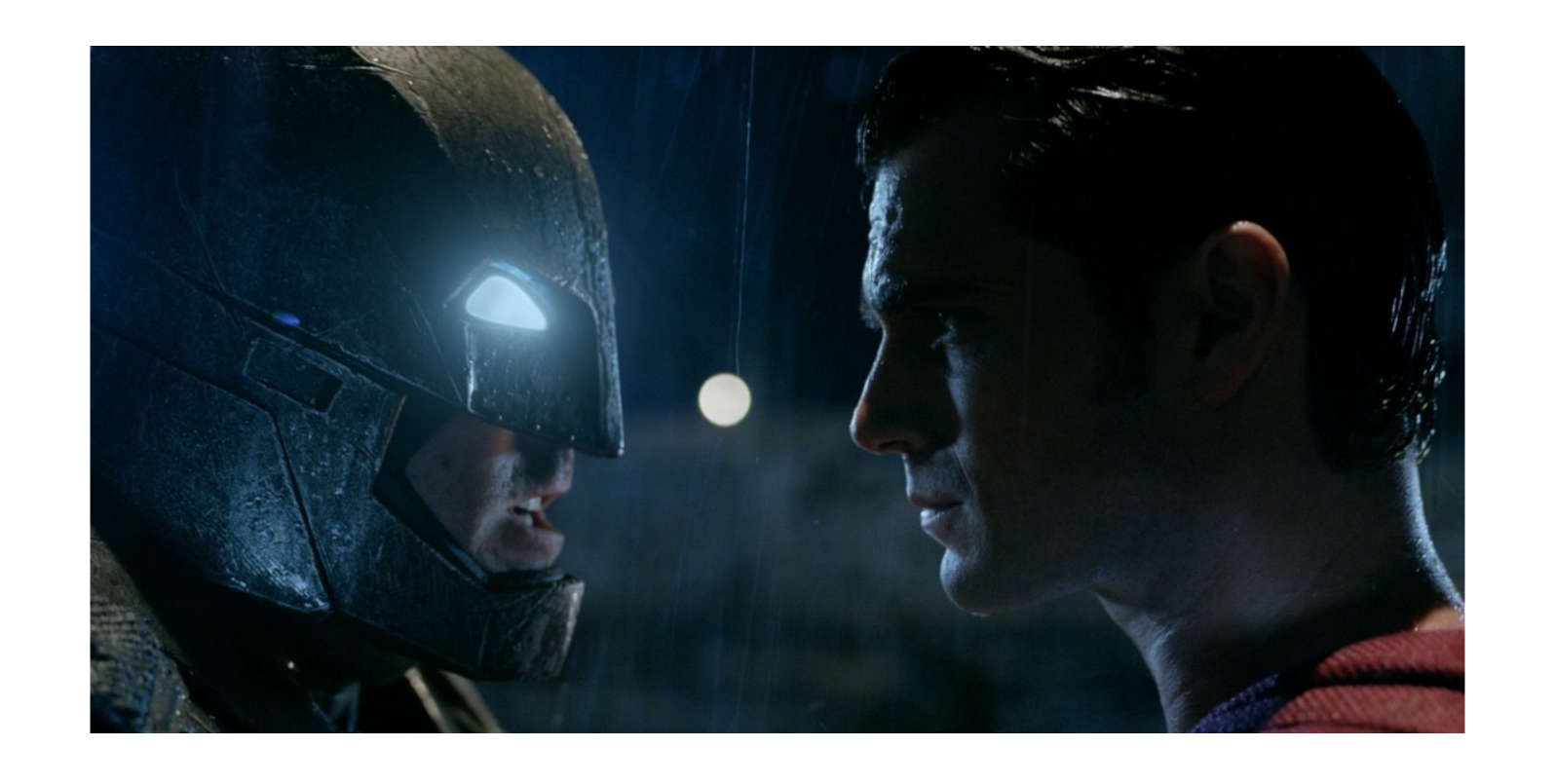
Demystifying TypeScript Decorators

Overview

Decorators





Declarative v Imperative

Declarative Programming

Say what you want

Imperative Programming

Say how to get what you want



Angular 2

```
(function(app) {
 app.AppComponent =
   ng.core.Component({
      selector: 'my-app',
     template: '<h1>My First Angular 2 App</h1>'
    .Class({
     constructor: function() {}
    });
})(window.app | (window.app = {}));
```

```
import { Component } from '@angular/core';

@Component({
    selector: 'my-app',
    template: '<h1>My First Angular 2 App</h1>'
})
export class AppComponent { }
```

Browser Support

Do decorators work in all browsers?

No Native Support

Object.defineProperty

Object.getOwnPropertyDescriptor

Transpilers

TypeScript and Babel

What is TypeScript?



#1 Superset of JavaScript

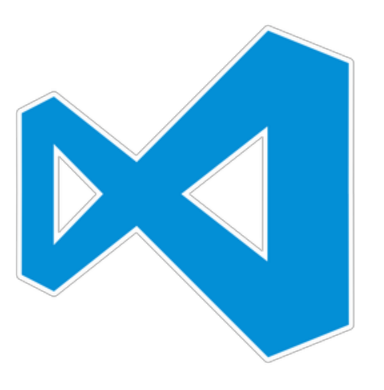
#2 Optional Static Typing

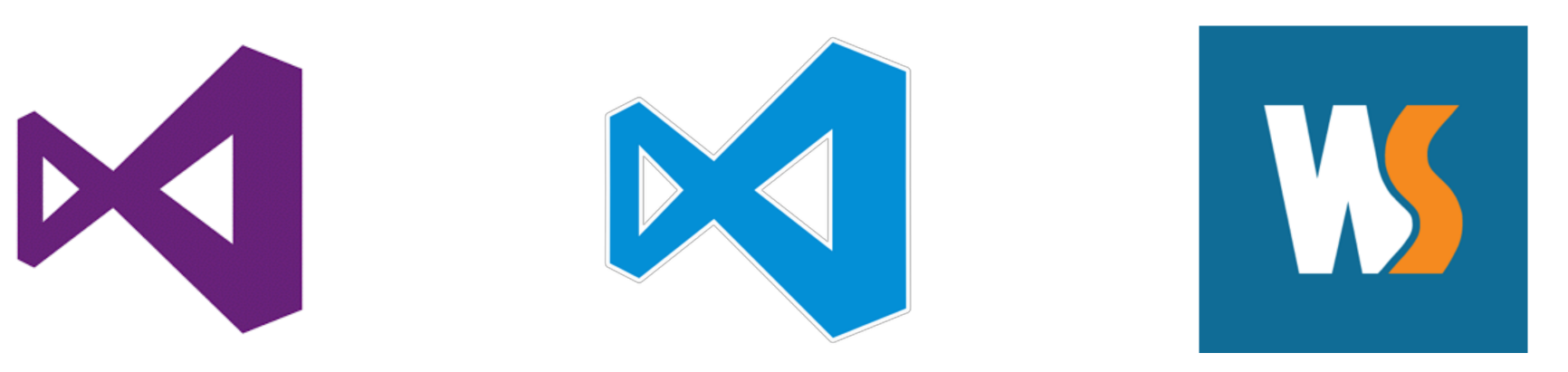


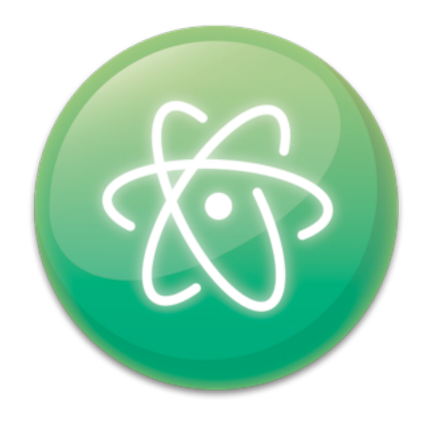
#3 Features from the Future ES6, ES7, ES++

Use the Editor of Your Choice













Demos

Simple Arbitrary App

```
export default class MyClass {
  prop1: string;
  prop2: number;

  myMethod(arg1: string, arg2: number) {
     // do something else arbitrary
  }
}
```

```
export default class MyAwesomeClass {
  betterProp1: string;
  evenBetterProp2: number;

mySuperMethod(arg1: string, arg2: number) {
    // do something else arbitrary
  }
}
```

Books and Ratings

Cutting corners to meet arbitrary management deadlines



Essential

Copying and Pasting from Stack Overflow

O'REILLY®

The Practical Developer

@ThePracticalDev

This time you have definitely chosen the right libraries and build tools Real World Rewriting Your Front End Every Six Weeks O RLY? @ThePracticalDev

The internet will make those bad words go away



Googling the Error Message

O RLY?

The Practical Developer

@ThePracticalDev

Log Decorator Demo

Combining Decorators Demo

Wrap Up

Decorator Libraries

Express Decorators

```
@web.controller('/hello')
public class TestController {
  constructor(target) {
    this.target = target;
  @web.get('/world')
  @web.middleware(myMiddlewareFunction)
  async sayHelloAction(request, response) {
    response.send(`hello, ${this.target}`);
  @web.use
  async otherMiddleware(request, response, next) {
    // this will get called for every action
let app = express();
let test = new TestController('world');
test.register(app);
```

lodash Decorators

```
class Person {
  constructor(firstName, lastName) {
    this.firstName = firstName;
    this.lastName = lastName;
  @after(3)
  @debounce(100)
  getFullName() {
    return `${this.firstName} ${this.lastName}`
  @curry(2)
  @memoize()
  doSomeHeavyProcessing(arg1, arg2) {
```

React Decorators

```
@connectToStores([FooStore, BarStore], (context, props) => ({
   foo: context.getStore(FooStore).getFoo(),
   bar: context.getStore(BarStore).getBar()
}))
class Component extends React.Component {
  render() {
       return (
           ul>
               {this.props.foo}
               {li>{this.props.bar}
           export default Component;
```

Word of Caution



The Future



TypeScript Roadmap

https://github.com/Microsoft/TypeScript/wiki/Roadmap

Decorators Proposal

https://github.com/wycats/javascript-decorators

Thanks!

James Churchill

Twitter: @SmashDev

GitHub: smashdevcode

https://github.com/smashdevcode/nodepdx-demystifying-typescript-decorators