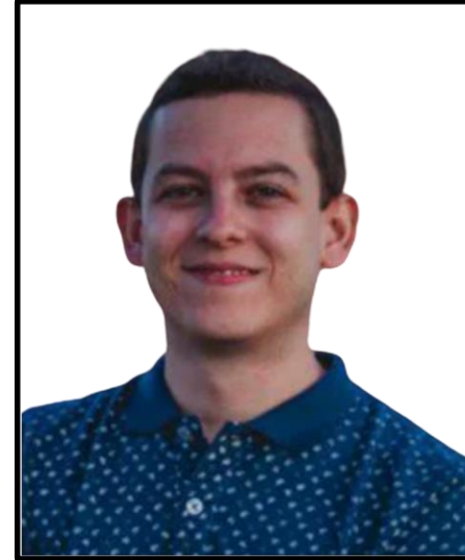


# Patrones de diseño con typescript en el mundo real



 **@cbastospc**

**Carlos Bastos**



 **@ivanirega**

**Iván Reinoso**

# ¿Qué es un patrón?

A)



B)



C)



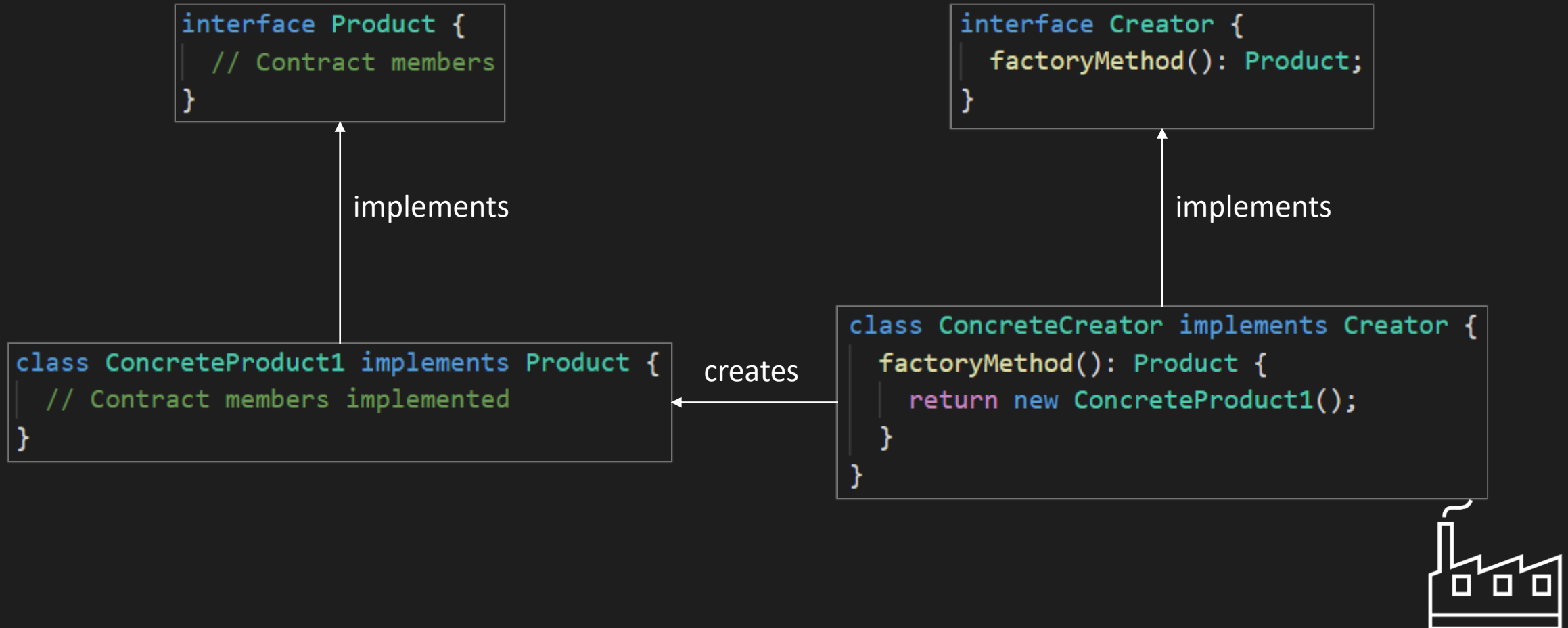
# ¿Qué es un patrón?

## Wikipedia:

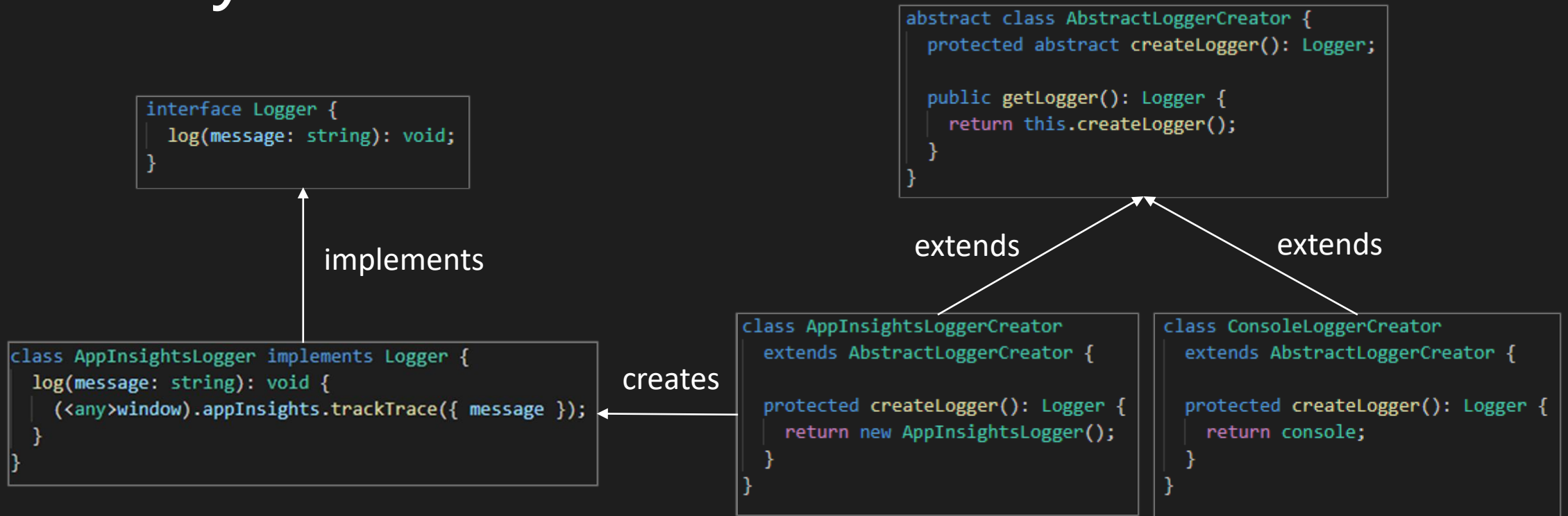
*Los patrones de diseño son unas **técnicas para resolver problemas comunes en el desarrollo de software** y otros ámbitos referentes al diseño de interacción o interfaces.*

*Un patrón de diseño resulta ser una **solución a un problema de diseño**. Para que una solución sea considerada un patrón debe poseer ciertas características. Una de ellas es que **debe haber comprobado su efectividad** resolviendo problemas similares en ocasiones anteriores. Otra es que **debe ser reutilizable**, lo que significa que es aplicable a diferentes problemas de diseño en distintas circunstancias.*

# Factory method teoría



# Factory method realidad



## Usage:

```
const consoleLoggerCreator: AbstractLoggerCreator = new ConsoleLoggerCreator();
consoleLoggerCreator.getLogger().log('a message shown in the browser console');

const appInsightsLoggerCreator: AbstractLoggerCreator = new AppInsightsLoggerCreator();
appInsightsLoggerCreator.getLogger().log('a message tracked in the cloud (Azure AppInsights)');
```



# Factory method (with params) teoría

```
interface Product {  
    // Contract members  
}
```

implements

```
class ConcreteProduct1 implements Product {  
    // Contract members implemented  
}  
  
class ConcreteProduct2 implements Product {  
    // Contract members implemented  
}  
  
class ConcreteProduct3 implements Product {  
    // Contract members implemented  
}
```

creates

```
interface Creator {  
    factoryMethod(param: 1 | 2 | 3): Product;  
}
```

implements

```
class ConcreteCreator implements Creator {  
    factoryMethod(param: 1 | 2 | 3): Product {  
        const dictionary = {  
            1: ConcreteProduct1,  
            2: ConcreteProduct2,  
            3: ConcreteProduct3  
        }  
        const ConcreteProduct = dictionary[param];  
        return new ConcreteProduct();  
    }  
}
```



# Factory method (with params) realidad

```
@Component({ selector: 'fm-text-component', templateUrl: './text.component.html' })
export class FactoryMethodTextComponent implements IComponent {
  @Input() data: Array<any>;
}

@Component({ selector: 'fm-textarea-component', templateUrl: './textarea.component.html' })
export class FactoryMethodTextAreaComponent implements IComponent {
  @Input() data: Array<any>;
}

@Component({ selector: 'fm-select-component', templateUrl: './select.component.html' })
export class FactoryMethodSelectComponent implements IComponent {
  @Input() data: Array<any>;
}
```

implements

```
export interface IComponent {
  data: Array<any>
}
```

creates

```
export class ComponentFactory {
  static getComponentByMode(mode: ComponentModes) {
    const dictionary = {
      [ComponentModes.Text]: FactoryMethodTextComponent,
      [ComponentModes.TextArea]: FactoryMethodTextAreaComponent,
      [ComponentModes.Select]: FactoryMethodSelectComponent
    };
    return dictionary[mode];
  }
}
```

gets

## Usage:

```
<fm-creator-component [mode]="textMode" [data]="genericData"></fm-creator-component>
<fm-creator-component [mode]="textAreaMode" [data]="genericData"></fm-creator-component>
<fm-creator-component [mode]="selectMode" [data]="genericData"></fm-creator-component>
```

```
@Component({
  selector: 'factory-method-with-params',
  templateUrl: './real-world.component.html'
})
export class FactoryMethodRealWorldComponent {
  textMode = ComponentModes.Text;
  textAreaMode = ComponentModes.TextArea;
  selectMode = ComponentModes.Select;
  genericData = ['first item', 'second item'];
}
```

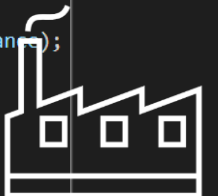
```
@Component({ selector: 'fm-creator-component', template: '' })
export class FactoryMethodCreatorComponent implements OnInit {
  @Input() mode: ComponentModes;
  @Input() data: Array<any>;

  constructor(
    private componentFactoryResolver: ComponentFactoryResolver,
    public viewContainerRef: ViewContainerRef
  ) {}

  ngOnInit() {
    const componentToInstance = ComponentFactory.getComponentByMode(this.mode);
    const componentFactory =
      this.componentFactoryResolver.resolveComponentFactory(componentToInstance);

    this.viewContainerRef.clear();

    const componentInstance =
      this.viewContainerRef.createComponent(componentFactory).instance;
    componentInstance.data = this.data;
  }
}
```





# Singleton teoría

```
class Singleton {  
  private static instance: Singleton;  
  private constructor() { }  
  static build(): Singleton {  
    Singleton.instance = Singleton.instance || new Singleton();  
    return Singleton.instance;  
  }  
}
```

creates

```
const instance = Singleton.build();
```



# Singleton realidad

Usage:

```
export class Client {
  initializeApp(): void {
    ReportTemplatesAgentFactory.use(
      'https://my-base-url', 'my-app-id');
  }

  async generateReports(): Promise<void> {
    const reportTemplates =
      await ReportTemplatesAgentFactory
        .build().getReportTemplates();
    // Apply datasource over the report templates.
  }
}
```

```
class ReportTemplatesAgentFactory {
  private static instance: ReportTemplatesAgent;
  private static config: { baseUrl: string, applicationId: string };

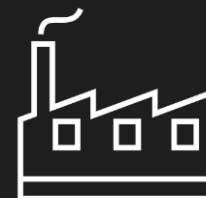
  static use(baseUrl: string, applicationId: string) {
    this.config = { baseUrl, applicationId };
  }

  static build(): ReportTemplatesAgent {
    if (!this.config) {
      throw new Error('You should configure the factory before using it.')
    }
    this.instance = this.instance || new ReportTemplatesAgent(
      this.config.baseUrl,
      this.config.applicationId
    );
    return this.instance;
  }
}
```

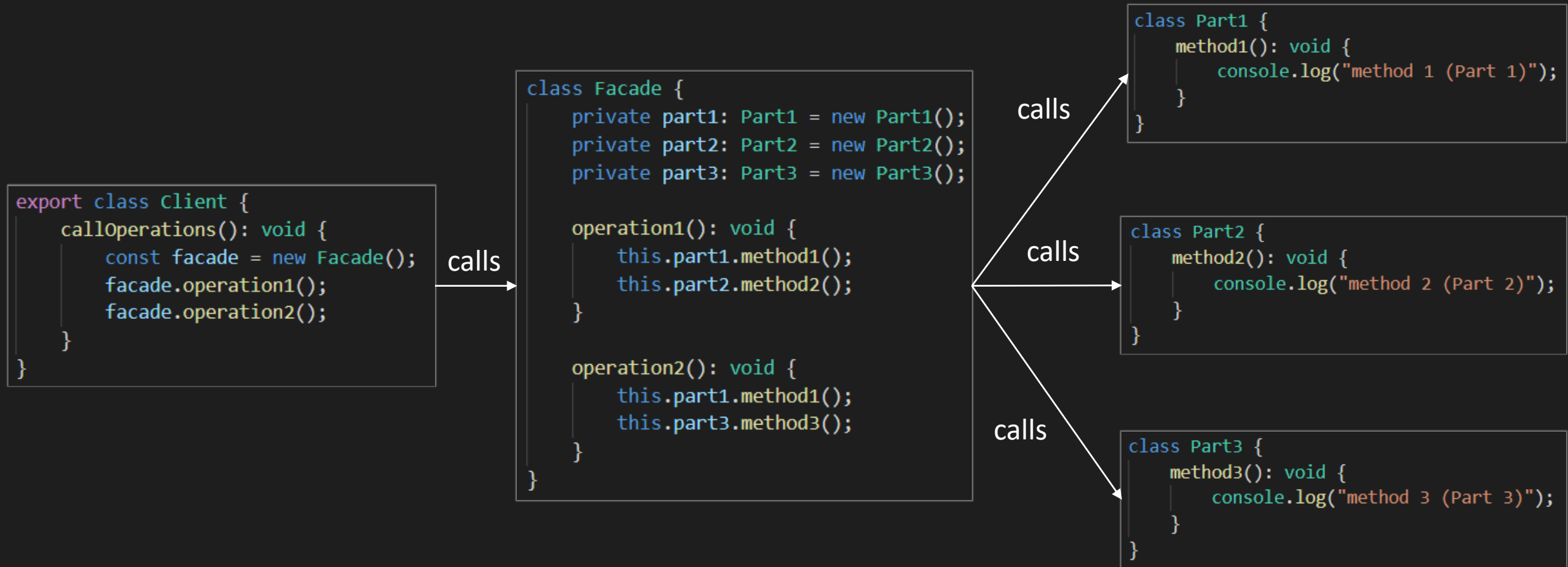
creates

```
class ReportTemplatesAgent {
  constructor(
    private baseUrl: string,
    private applicationId: string
  ) { }

  getReportTemplates(): Promise<Array<ReportTemplate>> {
    return fetch(
      new Request('https://my-reports-api.com/get-all-report-templates')
    ).then(response => response.json());
  }
}
```



# Facade teoría



# Facade realidad

```
<i [tooltip]="text" (events)="handleTooltipEvents($event)" class="material-icons">info</i>

@Component({
  selector: 'fa-tooltip',
  templateUrl: './tooltip-facade.component.html'
})
export class TooltipFacadeComponent {
  @Input() text: string;
  @Output() shown: EventEmitter<void> = new EventEmitter<void>();

  handleTooltipEvents(event: { type: string, position: DOMRect }) {
    if (event.type === 'shown') {
      this.shown.emit();
    }
  }
}
```

calls



ng2-tooltip-directive

## Usage:

```
<span>One text</span>
<fa-tooltip text="one tooltip" (shown)="tooltipWasShown()"></fa-tooltip>
<span>Another text</span>
<fa-tooltip text="another tooltip" (shown)="tooltipWasShown()"></fa-tooltip>
```



# Flyweight teoría

```
interface Flyweight {  
    operation(extrinsicState);  
}
```

implements

```
class ConcreteFlyweight implements Flyweight {  
    operation(extrinsicState) { }  
}
```

creates and stores

```
class FlyweightFactory {  
    private flyweights: { [key: string]: Flyweight };  
  
    GetFlyWeight(intrinsicState): Flyweight {  
        const key = this.getKey(intrinsicState);  
        if (!this.flyweights[key]) {  
            const newFlyweight = new ConcreteFlyweight();  
            this.flyweights[key] = newFlyweight;  
            return newFlyweight;  
        } else {  
            return this.flyweights[key];  
        }  
    }  
  
    private getKey(intrinsicState): string {  
        return `${intrinsicState.model}-${intrinsicState.color}`;  
    }  
}
```

## Usage:

```
class Client {  
    run() {  
        const factory = new FlyweightFactory();  
        const car1 = factory.GetFlyWeight({ model: 'BMW', color: 'red' });  
        const car2 = factory.GetFlyWeight({ model: 'BMW', color: 'red' });  
        const car3 = factory.GetFlyWeight({ model: 'Toyota', color: 'white' });  
        car1.operation({ km: 1000 });  
        car2.operation({ km: 200 });  
        car3.operation({ km: 3500 });  
    }  
}
```



# Flyweight realidad

```
<h3>Original implementation:</h3>
<fly-original-info infoText="first info"></fly-original-info>
<fly-original-info infoText="second info"></fly-original-info>
```

has 1..n

```
<button (click)="showDialog()">Show info</button>
<fly <button (click)="showDialog()">Show info</button>
  <fly-dialog #dialog></fly-dialog>

@Component({
  selector: 'fly-dialog',
  @Component({
    selector: 'fly-dialog',
    templateUrl: 'dialog.component.html',
    styleUrls: ['./dialog.component.css']
  })
  export class FlyweightDialogComponent {
    text = '';
    visible = false;
    show(text: string) { this.text = text; this.visible = true; }
    close() { this.visible = false; }
  }
})
```

Extracting intrinsic (the dialog) and extrinsic (the info text) properties:

```
<h3>Flyweight implementation:</h3>
<fly-refactored-info infoText="first info" (showDialog)=showFlyweightDialog($event)></fly-refactored-info>
<fly-refactored-info infoText="second info" (showDialog)=showFlyweightDialog($event)></fly-refactored-info>
<fly-dialog #dialog></fly-dialog>
```

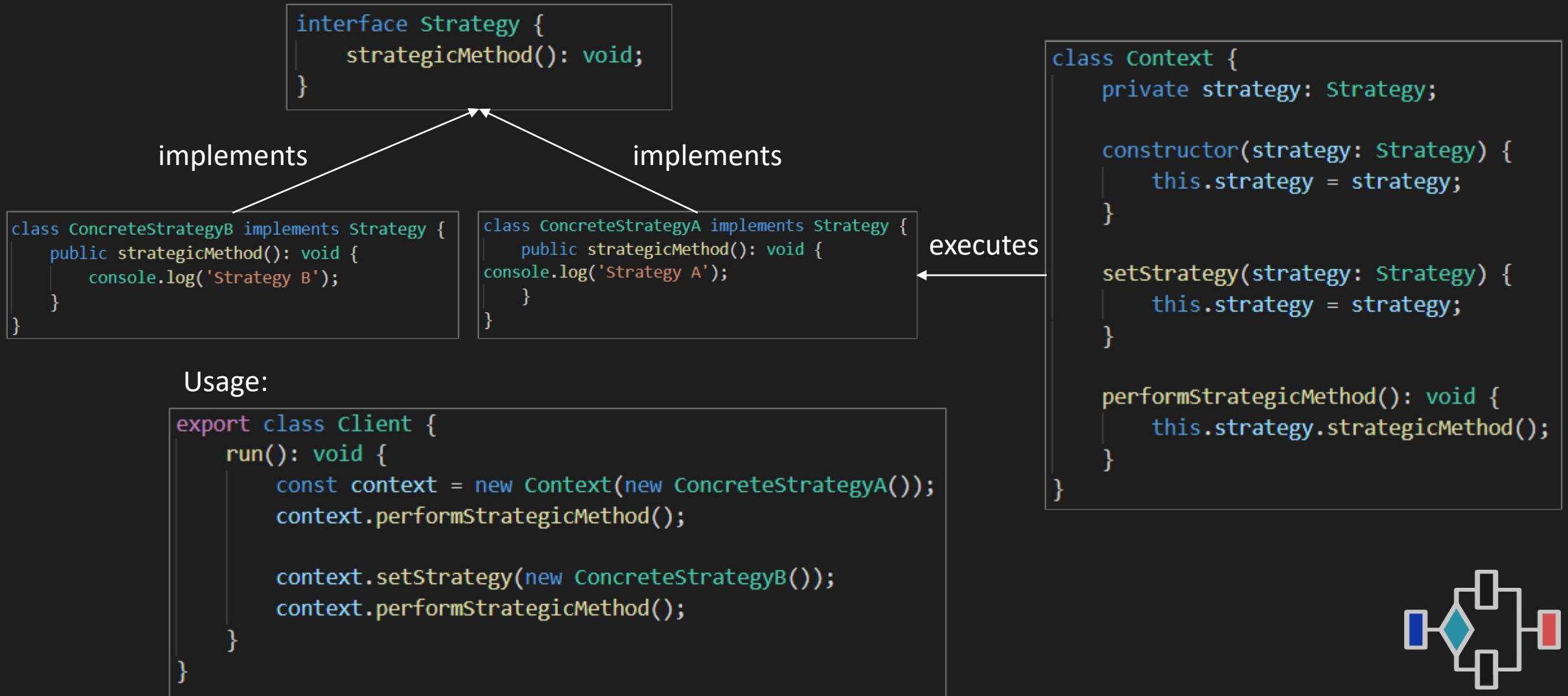
```
@Component({
  selector: 'flyweight',
  templateUrl: './real-world.component.html'
})
export class FlyweightRealWorldComponent {
  @ViewChild('dialog', { static: false }) dialog: FlyweightDialogComponent;
  showFlyweightDialog(extrinsicInfoText: string) {
    this.dialog.show(extrinsicInfoText);
  }
}
```

has

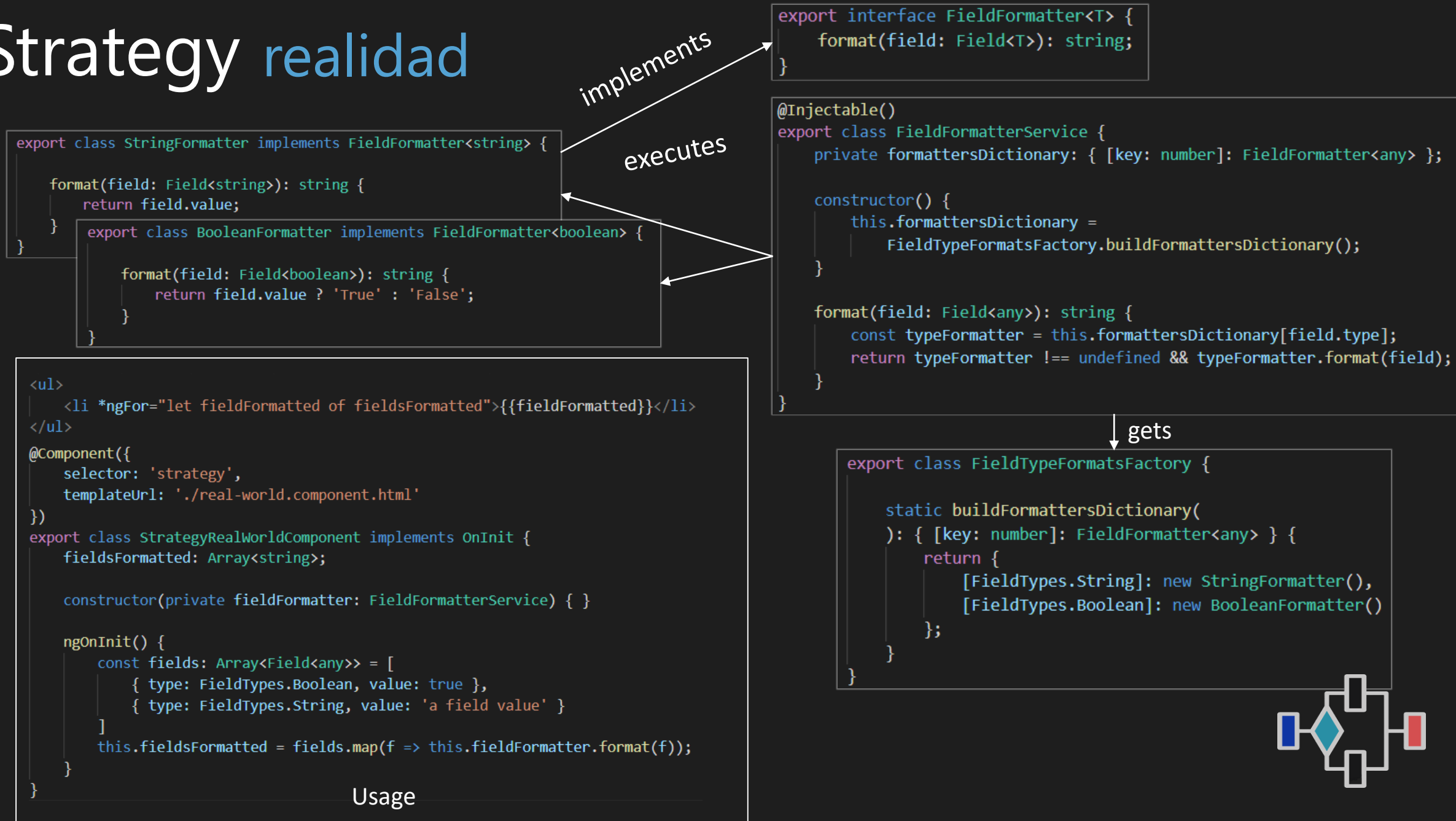
```
@Component({
  selector: 'fly-dialog',
  templateUrl: 'dialog.component.html',
  styleUrls: ['./dialog.component.css']
})
export class FlyweightDialogComponent {
  text = '';
  visible = false;
  show(text: string) { this.text = text; this.visible = true; }
  close() { this.visible = false; }
}
```



# Strategy teoría



# Strategy realidad





# Observer teoría

```
interface Observer {  
    update(): void;  
}
```

implements

```
class ConcreteObserver implements Observer {  
    update(): void { }  
}
```

Usage:

```
class Client {  
    run() {  
        const subject = new ConcreteSubject();  
        const observer1 = new ConcreteObserver();  
        const observer2 = new ConcreteObserver();  
  
        subject.registerObserver(observer1);  
        subject.registerObserver(observer2);  
  
        subject.notifyObservers();  
    }  
}
```

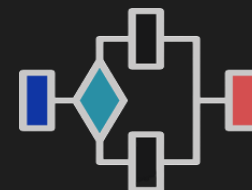
notifies

registers

```
interface Subject {  
    registerObserver(observer: Observer);  
    unregisterObserver(observer: Observer);  
    notifyObservers();  
}
```

implements

```
class ConcreteSubject implements Subject {  
    observers: Array<Observer>;  
  
    registerObserver(observer: Observer) {  
        this.observers.push(observer);  
    }  
  
    unregisterObserver(observer: Observer) {  
        // TODO: find and remove observer from the collection.  
    }  
  
    notifyObservers() {  
        this.observers.forEach(o => o.update());  
    }  
}
```



# Observer realidad

```
<observer1></observer1>
<observer2></observer2>

@Component({
  selector: 'observer',
  templateUrl: './real-world.component.html'
})
export class ObserverRealWorldComponent { }
```

```
@Injectable()
export class ConnectorService {
  private currentState: Order;
  private observers = [];

  constructor(private store: Store) {
    this.currentState = this.store.state;
  }

  registerObserver(component) {
    this.observers.push(component);
    this.notifyObserver(component);
  }

  updateState(newState: Order) {
    if (this.isStateChanged(newState)) {
      this.currentState = newState;
      this.notifyObservers();
    }
  }

  private notifyObservers() {
    this.observers.forEach(o => this.notifyObserver(o));
  }
}
```

notifies

registers  
and updates

```
<ul>
  <ul>
    <li *ngFor="let productName of productNames">{{productName}}</li>
  </ul>
</ul>
<button (click)="addNewProduct()">Add new product</button>
```

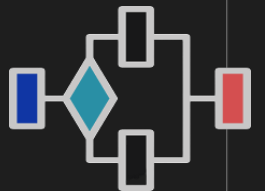
```
@Component({
  selector: 'observer2',
  templateUrl: './observer2.component.html'
})
export class Observer2Component {
  public productNames: Array<string> = [];
  private model: Order;

  @Input() set order(orderFromState: Order) {
    this.model = orderFromState;
    this.buildFormattedOrderList();
  }
  get order() { return this.model; }

  constructor(private connector: ConnectorService) {
    this.connector.registerObserver(this);
  }

  private buildFormattedOrderList(): void {
    this.productNames = this.model.productList.map(p => p.name);
  }

  addNewProduct() {
    this.connector.updateState(
      addNewProductStateAction(this.model)
    );
  }
}
```



# Page-Object teoría

```
<ul>
  <li class="id">1</li>
  <li class="name">A product</li>
  <li><a href="#" class="view-detail">View Detail</a></li>
</ul>
<ul>
  <li class="id">2</li>
  <li class="name">Another product</li>
  <li><a href="#" class="view-detail">View Detail</a></li>
</ul>
```

reads and interacts

```
class TestClient {
  private pageObject = new ProductListPageObject();

  is_a_valid_product_id(): boolean {
    const productId = this.pageObject.getProductId();
    return productId > 0;
  }

  is_a_valid_product_name(): boolean {
    const productName = this.pageObject.getProductName();
    return productName.length < 255;
  }

  is_a_product_detail_visible(): boolean {
    this.pageObject.openDetail()
    // ...
  }
}
```

calls

```
export class ProductListPageObject {
  getProductId(): number {
    const productId = this.getHTMLElementsByClass('id')[0].textContent;
    return parseInt(productId);
  }

  getProductName(): string {
    const productName = this.getHTMLElementsByClass('name')[0].textContent;
    return productName;
  }

  openDetail(): void {
    const viewDetailButton = this.getHTMLElementsByClass('view-detail')[0];
    viewDetailButton.click();
  }

  private getHTMLElementsByClass(className: string): Array<HTMLElement> {
    return [new HTMLElement()];
  }
}
```

# Page-Object realidad

```
<label for="name"></label>
<input type="text" name="name" [value]="name" (input)="name = $event.target.value" />
<button (click)="sayHello()">Say Hello!</button>
<span id="greeting">{{greeting}}</span>
```

reads and interacts

```
describe('The page object pattern real world example', () => {
  let testable_component: TestablePageObjectRealWorldComponent;

  beforeEach(() => {
    TestBed.configureTestingModule({
      imports: [AppModule]
    }).compileComponents();
    testable_component = TestablePageObjectRealWorldComponent.build();
  });

  it('should initialize the name as empty', () => {
    expect(testable_component.is_name_empty()).toBeTruthy();
  });

  describe('when the user requests a greeting', () => {

    const one_valid_name = 'JsDay';

    beforeEach(() => {
      testable_component.set_name(one_valid_name);
      testable_component.request_greeting();
    });

    it('should show the greeting', () => {
      expect(testable_component.get_greeting()).toBe(`Hello ${one_valid_name}!`);
    });

  });
});
```

calls

```
export class TestablePageObjectRealWorldComponent {
  get instance(): PageObjectRealWorldComponent { return this.fixture.componentInstance; }

  private constructor(private fixture: ComponentFixture<PageObjectRealWorldComponent>) { }

  static build(): TestablePageObjectRealWorldComponent {
    const page_object_fixture = TestBed.createComponent(PageObjectRealWorldComponent);
    const testable_component = new TestablePageObjectRealWorldComponent(page_object_fixture);
    testable_component.fixture.detectChanges();
    return testable_component;
  }

  set_name(name: string): void {
    this.instance.name = name;
    this.fixture.detectChanges();
  }

  is_name_empty(): boolean {
    const name = this.fixture.nativeElement.querySelector('[name="name"]');
    return !name || name.value === '';
  }

  request_greeting(): void {
    const request_greeting_button = this.fixture.nativeElement.querySelector('button');
    request_greeting_button.click();
    this.fixture.detectChanges();
  }

  get_greeting(): string {
    const greeting = this.fixture.nativeElement.querySelector('#greeting');
    return !greeting ? '' : greeting.textContent;
  }
}
```

**¿Preguntas?**

# ¡Muchas gracias!

**Y aúñ hay más...**

# Builder teoría

```
class ProductBuilder {  
    private product_attr_1: string;  
    private product_attr_N: string;  
  
    public addSomeConfig(param: string): ProductBuilder {  
        this.product_attr_1 = param;  
        return this;  
    }  
  
    public addAnotherConfig(param: string): ProductBuilder {  
        this.product_attr_N = param;  
        return this;  
    }  
  
    public build(): Product {  
        const product = new Product();  
        product.attr_1 = this.product_attr_1;  
        product.attr_N = this.product_attr_N;  
        return product;  
    }  
}
```

creates

```
class Client_and_director {  
    public static main(args: String[]): void {  
        const director = new ProductBuilder()  
            .addSomeConfig('some param value')  
            .addAnotherConfig('another param value');  
  
        const product = director.build();  
    }  
}
```

returns

```
class Product {  
    attr_1: string = "";  
    attr_N: string = "";  
}
```





# Builder realidad

```
export default class Migrations {
  private migrations = [];

  last() {
    return this.migrations[this.migrations.length - 1];
  }

  add(migration: Migration) {
    this.migrations.push(migration);
    return this;
  }

  getGreaterThan(version: string) {
    const { migrations } = this;
    const migrationOfVersionIndex = migrations.indexOf(
      migrations.filter(m => m.version === version)[0]
    );
    return migrations.slice(migrationOfVersionIndex + 1, migrations.length);
  }

  build() {
    return new Migrator(new DataStorage(), this);
  }
}
```

creates

```
const migrations = new Migrations()
  .add(new Migration_v1())
  .add(new Migration_v2());

const migrator = migrations.build();

migrator.migrateToLastVersion();
```

returns

```
export default class Migrator {
  constructor(
    private storage: DataStorage,
    private migrations: Migrations
  ) { }

  migrateToLastVersion(): void {
    const current_storage_version = this.storage.get('db_pm:version');
    if (current_storage_version) {
      let current_storage_data = this.storage.get('db_pm:data');
      if (current_storage_data) {
        this.migrations.getGreaterThan(current_storage_version).forEach((migration) => {
          current_storage_data = migration.migrate(current_storage_data);
        });
        this.storage.set('db_pm:data', current_storage_data);
        this.storage.set('db_pm:version', this.migrations.last().version);
      }
    }
  }
}
```



# Prototype teoría

```
class ClaseConcreta implements Cloneable<ClaseConcreta> {  
    constructor(public attr_1: string) { }  
  
    public clone() {  
        // Member clonation  
        return new ClaseConcreta(this.attr_1);  
    }  
}
```

implements

```
interface Cloneable<T> {  
    clone(): T;  
}
```

Usage:

```
class PrototipoClient {  
    static main() {  
        const p1 = new ClaseConcreta("Clone-I");  
        const c1 = p1.clone();  
        console.log(`Clonación: ${c1.attr_1}`);  
    }  
}
```



# Prototype realidad

```
export function clone<T>(obj: T): T {
  if (obj === null || typeof obj !== 'object') {
    return obj;
  }
  const clonator = typeClonators.find(c => obj instanceof c.for);
  if (clonator) {
    return clonator.copy(obj) as T;
  }
  throw new Error('Unable to copy obj! Its type isn\'t supported.');
```

calls

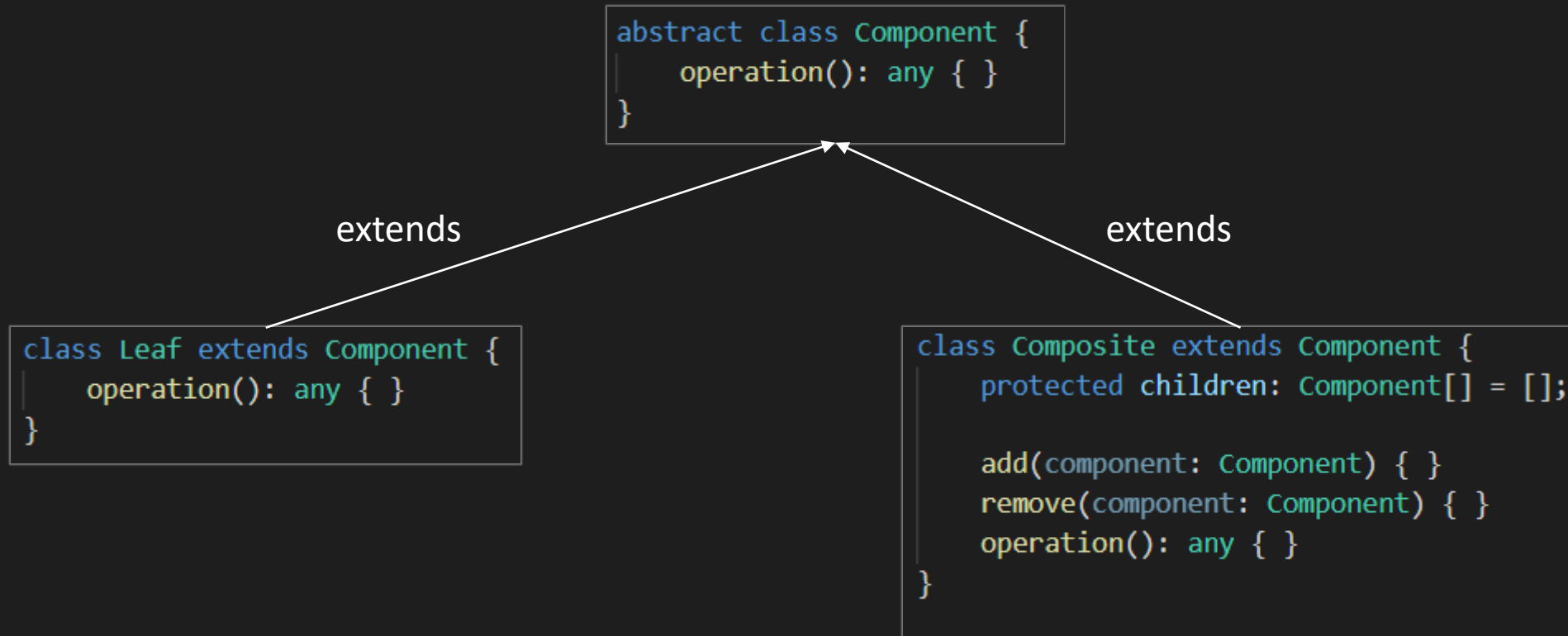
calls

calls

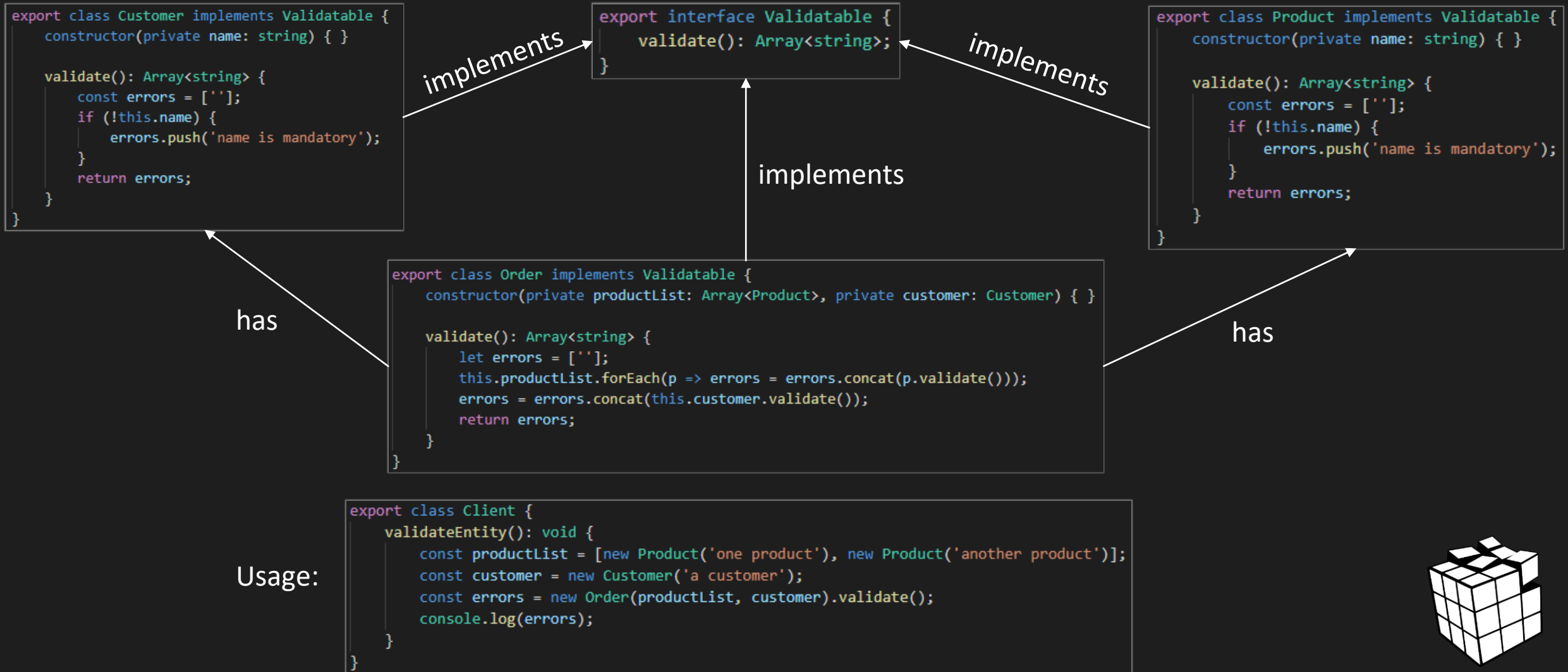
```
const typeClonators = [
  {
    for: Date,
    copy(date) {
      const copy = new Date();
      copy.setTime(date.getTime());
      return copy;
    },
  },
  {
    for: Array,
    copy(array) {
      const copy = [];
      for (let i = 0, len = array.length; i < len; i++) {
        copy[i] = clone(array[i]);
      }
      return copy;
    },
  },
  {
    for: Object,
    copy(obj) {
      let copy = {};
      try {
        copy = obj.constructor ? new obj.constructor() : {};
      } catch (e) {
        copy = {};
      }
      Object.keys(obj).forEach((attr) => {
        /* eslint no-prototype-builtins: "off" */
        if (obj.hasOwnProperty(attr)) {
          copy[attr] = clone(obj[attr]);
        }
      });
      return copy;
    },
  },
];
```



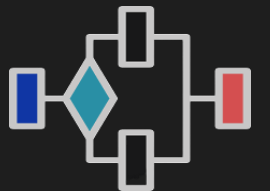
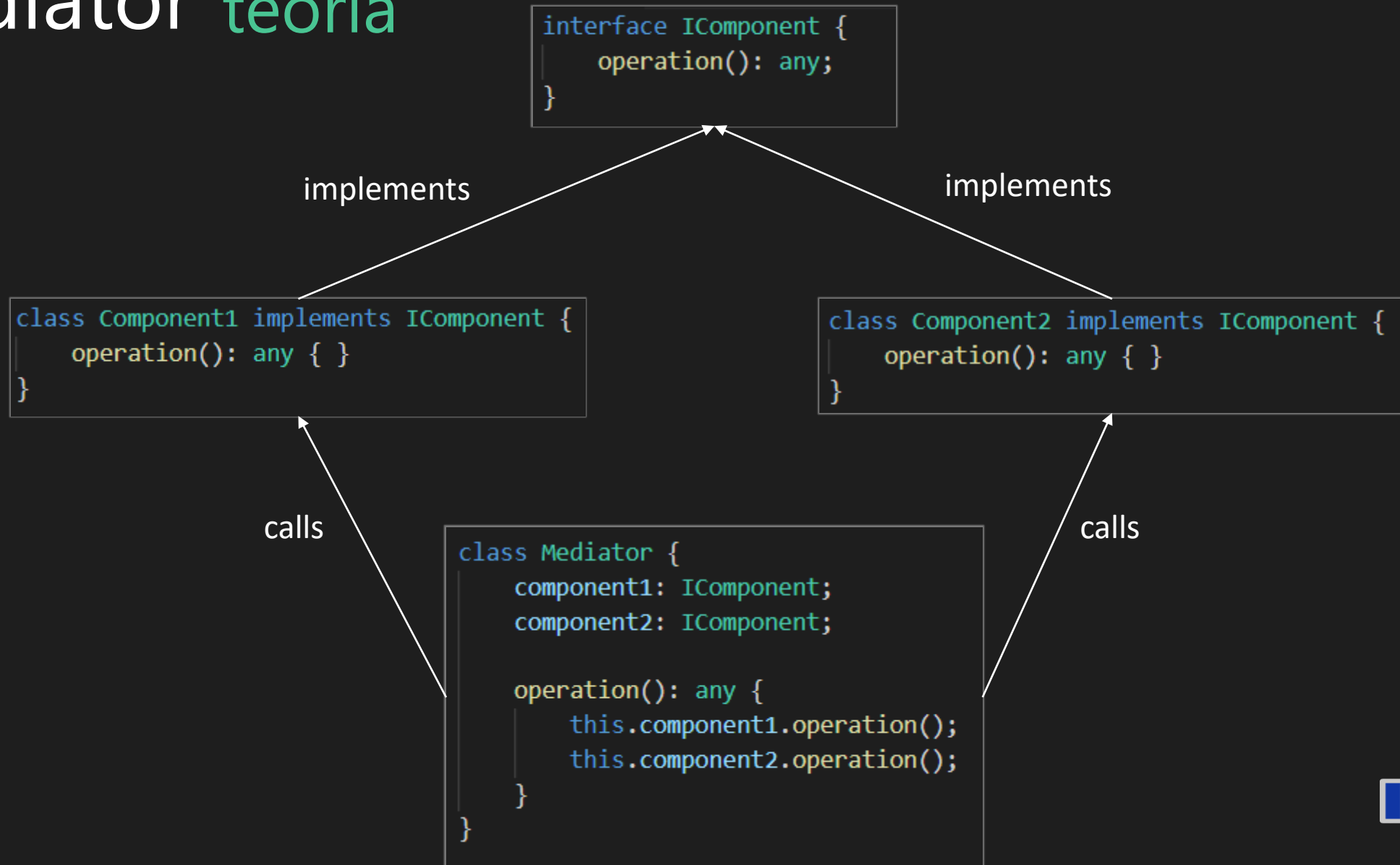
# Composite teoría



# Composite realidad



# Mediator teoría



# Mediator realidad

```
<observer1></observer1>
<observer2></observer2>
```

```
@Component({
  selector: 'observer',
  templateUrl: './real-world.component.html'
})
export class ObserverRealWorldComponent { }
```

```
@Injectable()
export class ConnectorService {
  private currentState: Order;
  private observers = [];

  constructor(private store: Store) {
    this.currentState = this.store.state;
  }

  registerObserver(component) {
    this.observers.push(component);
    this.notifyObserver(component);
  }

  updateState(newState: Order) {
    if (this.isStateChanged(newState)) {
      this.currentState = newState;
      this.notifyObservers();
    }
  }

  private notifyObservers() {
    this.observers.forEach(o => this.notifyObserver(o));
  }
}
```

```
@Component({
  selector: 'observer1',
  templateUrl: './observer1.component.html'
})
export class Observer1Component {
  public productNames: Array<string> = [];
  private model: Order;

  @Input() set order(orderFromState: Order) {
    this.model = orderFromState;
    this.buildFormattedOrderList();
  }

  get order() { return this.model; }

  constructor(private connector: ConnectorService) {
    this.connector.registerObserver(this);
  }

  private buildFormattedOrderList(): void {
    this.productNames = this.model.productList.map(p => p.name);
  }

  addNewProduct() {
    this.connector.updateState(
      addNewProductStateAction(this.model)
    );
  }
}
```

```
@Component({
  selector: 'observer2',
  templateUrl: './observer2.component.html'
})
export class Observer2Component {
  public productNames: Array<string> = [];
  private model: Order;

  @Input() set order(orderFromState: Order) {
    this.model = orderFromState;
    this.buildFormattedOrderList();
  }

  get order() { return this.model; }

  constructor(private connector: ConnectorService) {
    this.connector.registerObserver(this);
  }

  private buildFormattedOrderList(): void {
    this.productNames = this.model.productList.map(p => p.name);
  }

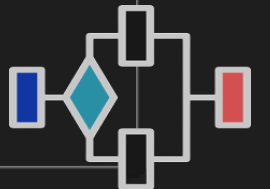
  addNewProduct() {
    this.connector.updateState(
      addNewProductStateAction(this.model)
    );
  }
}
```

updates

calls

calls

updates



# Memento teoría

```
class Memento {  
    constructor(private state: string) { }  
  
    getSavedState(): string {  
        return this.state;  
    }  
}
```

remembers

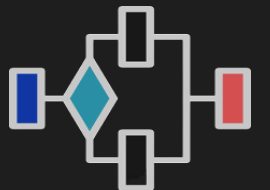
```
class Caretaker {  
    private savedStates: Array<Memento> = [];  
    addMemento(m: Memento): void { this.savedStates.push(m); }  
    getMemento(index: number): Memento { return this.savedStates[index]; }  
}
```

creates and  
restores

```
class Originator {  
    private state: string;  
  
    set(state: string): void {  
        this.state = state;  
    }  
  
    saveToMemento(): Memento {  
        return new Memento(this.state);  
    }  
  
    restoreFromMemento(m: Memento): void {  
        this.state = m.getSavedState();  
    }  
}
```

Usage:

```
export class Client {  
    run() {  
        const caretaker = new Caretaker();  
  
        const originator = new Originator();  
        originator.set("State1");  
        originator.set("State2");  
        caretaker.addMemento(originator.saveToMemento());  
        originator.set("State3");  
        caretaker.addMemento(originator.saveToMemento());  
        originator.set("State4");  
  
        originator.restoreFromMemento(caretaker.getMemento(1));  
    }  
}
```





# Memento realidad

updates

```
<observer1></observer1>
<observer2></observer2>
```

```
@Component({
  selector: 'observer',
  templateUrl: './real-world.component.html'
})
export class ObserverRealWorldComponent { }
```

```
@Component({
  selector: 'observer2',
  templateUrl: './observer2.component.html'
})
export class Observer2Component {
  public productNames: Array<string> = [];
  private model: Order;

  @Input() set order(orderFromState: Order) {
    this.model = orderFromState;
    this.buildFormattedOrderList();
  }
  get order() { return this.model; }

  constructor(private connector: ConnectorService) {
    this.connector.registerObserver(this);
  }

  private buildFormattedOrderList(): void {
    this.productNames = this.model.productList.map(p => p.name);
  }

  addNewProduct() {
    this.connector.updateState(
      addNewProductStateAction(this.model)
    );
  }
}
```

```
@Component({
  selector: 'observer1',
  templateUrl: './observer1.component.html'
})
export class Observer1Component {
  public productNames: Array<string> = [];
  private model: Order;

  @Input() set order(orderFromState: Order) {
    this.model = orderFromState;
    this.buildFormattedOrderList();
  }
  get order() { return this.model; }

  constructor(private connector: ConnectorService) {
    this.connector.registerObserver(this);
  }

  private buildFormattedOrderList(): void {
    this.productNames = this.model.productList.map(p => p.name);
  }

  addNewProduct() {
    this.connector.updateState(
      addNewProductStateAction(this.model)
    );
  }
}
```

updates

```
@Injectable()
export class ConnectorService {
  private currentState: Order;
  private observers = [];

  constructor(private store: Store) {
    this.currentState = this.store.state;
  }

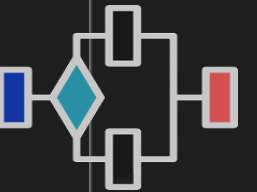
  registerObserver(component) {
    this.observers.push(component);
    this.notifyObserver(component);
  }

  updateState(newState: Order) {
    if (this.isStateChanged(newState)) {
      this.currentState = newState;
      this.notifyObservers();
    }
  }

  private notifyObservers() {
    this.observers.forEach(o => this.notifyObserver(o));
  }

  private notifyObserver(observer) {
    observer.order = this.currentState;
  }

  private isStateChanged(newState: Order): boolean {
    return this.currentState.id !== newState.id;
  }
}
```



# Model View ViewModel teoría

```
class Model {  
  prop1: string;  
  prop2: number;  
  prop3: number;  
}
```

contains

```
class ViewModel {  
  model: Model;  
  formattedProp: string;  
  calculatedProp: number;  
  
  constructor() {  
    this.formattedProp = `**${this.model.prop1}**`;  
    this.calculatedProp = this.model.prop2 + this.model.prop3;  
  }  
  
  incrementCalculatedProp() {  
    this.calculatedProp += 1;  
  }  
}
```

```
<h1>{{ formattedProp }}</h1>  
<h1>{{ calculatedProp }}</h1>  
  
<button (click)="incrementCalculatedProp()"></button>
```

shows

calls

# Model View ViewModel realidad

```
@Component({
  selector: 'mvvm',
  templateUrl: './real-world.component.html'
})
export class MvvmRealWorldComponent {
  public productNames: Array<string> = [];
  private model: Order;

  @Input() set order(orderFromState: Order) {
    this.model = orderFromState;
    this.buildFormattedOrderList();
  }
  get order() { return this.model; }

  constructor(private connector: ConnectorService) {
    this.connector.registerObserver(this);
  }

  private buildFormattedOrderList(): void {
    this.productNames = this.model.productList.map(p => p.name);
  }

  addNewProduct() {
    this.connector.updateState(
      addNewProductStateAction(this.model)
    );
  }
}
```

shows



calls



contains



```
<ul>
  <li *ngFor="let productName of productNames">{{productName}}</li>
</ul>
<button (click)="addNewProduct()">Add new product</button>
```

```
export class Order implements Validatable {
  constructor(public id: string,
    public productList: Array<Product>,
    private customer: Customer) { }

  validate(): Array<string> {
    let errors = [''];
    this.productList.forEach(p => errors = errors.concat(p.validate()));
    errors = errors.concat(this.customer.validate());
    return errors;
  }
}
```