

Better BUSINESS
LOGIC with
TYPESCRIPT



hi!



I am Matt Vaughn

Developer, Speaker, Consultant, PodCaster, Musician, Owned by Lukka



@angularlicious



github.com/buildmotion



<http://www.angularlicio.us> **OR** www.angularlicious.com

?

Business

Logic

WHAT IS IT? WHERE IS IT?

**HAVE YOU
WORKED ON
BUSINESS LOGIC**

LIKE THIS?



On Cement Blocks?



Abandoned?



WHEELS ARE OFF?



STARTED OFF RIGHT, BUT?



FUNCTIONAL BUT DIRTY?



A LITTLE OUTDATED?



NEW AND FUNCTIONAL



ENTERPRISE APP



MODERN APP





WHAT?

WHAT REALLY IS BUSINESS LOGIC?

What is Business Logic?

It is the part of the program between UI/Presentation and Data Persistence.

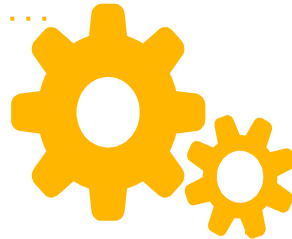
- Responsible for domain concerns.
- Responsible for business rules - source of truth.
- Responsible for data validation.
- Responsible for processing requests.
- Responsible for providing a response.
- Responsible for notification messages.
- Responsible for coordinating data retrieval and persistence.

Business Logic **is NOT**



- Is **not** responsible for UI or presentation.
- Is **not** responsible for data access.
 - Has no concept of database, URLs or connection strings.

What is our **GOAL** with our BL?



- Consistent
- Maintainable
- Extensible
- Testable



WHY Important?

PROTECT VALUABLE THINGS.



WHY IMPORTANT?

- Heart of the application.
- Defines the business domain.
- Implements Business Rules.
- Validates Data.
- Domain specific algorithms, intellectual property, etc.



WHERE?

WHERE SHOULD I PUT MY BUSINESS LOGIC?



WHERE'S MY BL?

- UI and UI Components
- Typescript Classes or Models
- Web API
- Services
- Business Logic Layer
- Data Access
- Database: stored procedures
- All of the above?

#1 LOCATION REALLY MATTERS



Location Matters:

- Easily Locatable
- Readily Identifiable
- Logical Location
- Consistent

Design **PATTERNS**

WHAT IS A DESIGN PATTERN?





What is a PATTERN?

- A general reusable solution to a commonly occurring problem within a given context in software design.
- Can speed up the development process with tested, proven development paradigms.
- Improves code readability for developers familiar with the pattern.
- Uses Object Oriented Programming techniques: inheritance, abstraction, encapsulation, and polymorphism.
- Promote and support:
 - S.O.L.I.D. Principles
 - Separation of Concerns



Why USE a PATTERN?

- How does this help me or my team?
 - Creates a consistent code base for improved maintainability.
 - Inherently allows for more extensibility points.
 - Promotes a more testable solution with improved quality.
 - Supports dependency injection?
- What problems do they solve?
 - Helps with refactoring code to improve testability, extensibility, and maintainability.
 - Use well-known patterns without creating atypical solutions for common problems.
 - Teams have a recipe and model for implementation.

#2 Use DESIGN PATTERNS



Use Design Patterns:

- Well understood
- Reliable and proven
- Consistent

Elements of Angular



DO WE REALLY NEED MORE STRUCTURE?

“

Individuals need life structure. A life lacking in comprehensible structure is an aimless wreck. The absence of structure breeds breakdown.

Structure provides the relatively fixed points of reference we need. ...it provides an element of structure around which the rest of their lives can be organized...

- Alvin Toffler, Author of *Future Shock*, Editor Fortune Magazine

Different TYPES of STRUCTURES



Elements

Structural elements in Angular..

- Modules
- Components
- Classes
- Services
- Pipes|Directives

Guidance

Guidance and direction to implement best practices.

- Style Guides
- Angular Package Format
- Templates
- Community
- Training

Language

TypeScript is the recommended language of choice for developing Angular applications. Support for Javascript modules, decorators, classes, and other syntax features.

Tools

Tools and modules to create, develop, and publish projects and packages.

- @angular/cli
- Visual Studio Code



YES, Angular is OPINIONATED!

Not all opinions are bad...

Yes, everyone has one or a few, right?



OPINIONATED FRAMEWORKS are GOOD

- Provides consistency through structure, process, tools, and templates.
- Promotes understanding through naming conventions and style guides.
- Allows developers to focus on solutions not infrastructure.
- Allows for more complex solutions using advanced features or elements of Module APIs.
- Provides a rich development environment with tools, utilities, and templates.
- Creates consistent project structures and development workflows.

#3 Use what you already have.



Structural elements in Angular..

- Modules
- Components
- Classes
- Services
- Pipes|Directives

Angular Modules

WE ALREADY HAVE THE GOOD STUFF!



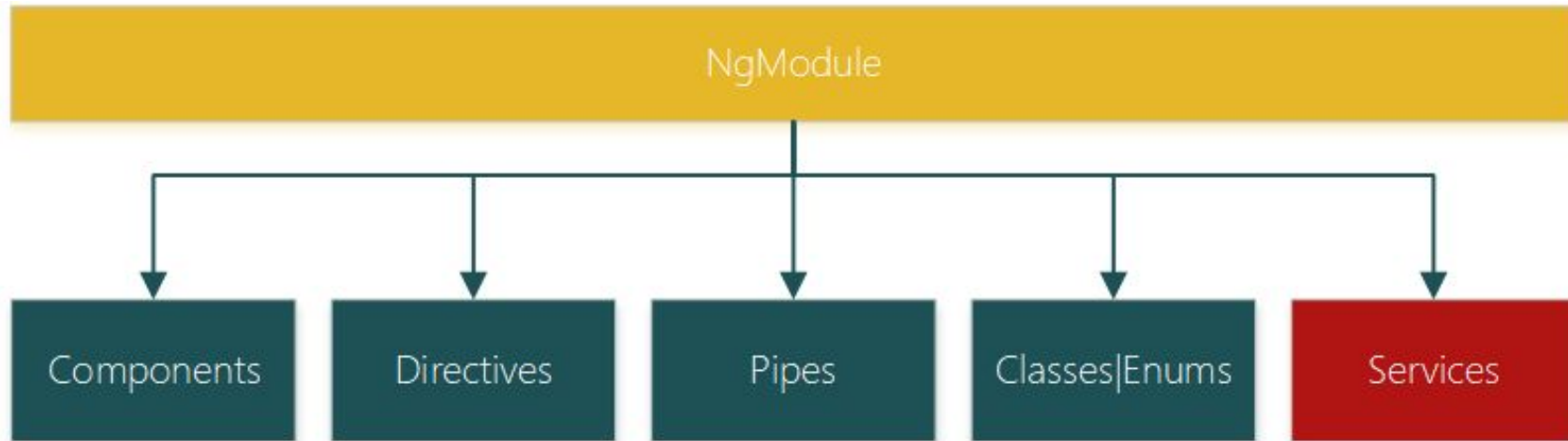
What is a MODULE?



- A container of related elements.
- Different types/categories of modules.
- Supports OOP Principles: (SR, SoC, Encap., Visibility)
- Modules are packaged, imported, and loaded.
- Developed inline with project or separate for distribution/publishing to package managers.
- Inject/Provide configuration information



NgModule MEMBERS





Different Module

Types?

Shared

Angular NgModule, CommonModule, HttpClientModule, FormsModule, etc.

Third-Party Modules: Wijmo, Material Design

- Core: Application-Level Modules
 - Modules: PagesModule, LayoutModule
 - Services: LoggingService
 - Components: MenuComponent, FooterComponent
- Infrastructure: Base/Foundation/Framework
 - Base and Framework (i.e, buildmotion-foundation, angular-actions, angular-rules-engine)
- Domain Service: Service-Only
 - Module: SecurityModule
 - Service: SecurityService
 - Components: none
- Domain UI: UI-Only
 - Module: SecurityUIModule
 - RoutingModule: SecurityRoutingModule
 - Components: LoginComponent, SignUpComponent, ResetPassword, ForgotPassword

Module DESIGN PATTERNS & PRACTICES



- **Facade Pattern**
 - Provides Endpoints from Services
- **Inversion of Control (DI)**
 - Configuration
 - Services
- **Practices**
 - Single Responsibility
 - Separation of Concerns
 - Encapsulation
 - DRY (Don't Repeat Yourself)

Angular Services

`dependency.Inject(this);`





SERVICES are **INJECTABLE.**

- Defines an API
- An entry-point for business logic
- A place to store application state/data

Angular Components

IS THERE A PATTERN IN HERE?



What is a **COMPONENT**?



- Mediates the retrieval of information for UI/Templates.
- Mediates the persistence of information from UI to Services.
- Interacts with [Services] to perform operations.
- May be a top-level Container Component.
- May contain other components via the template.
- May be a child-component
- May provide router outlets for display components.
- Supports constructor dependency injection..



What a **COMPONENT** IS NOT

- a place for business logic
- a place to call HTTP Services
- a place to store application state/data

Component DESIGN PATTERNS

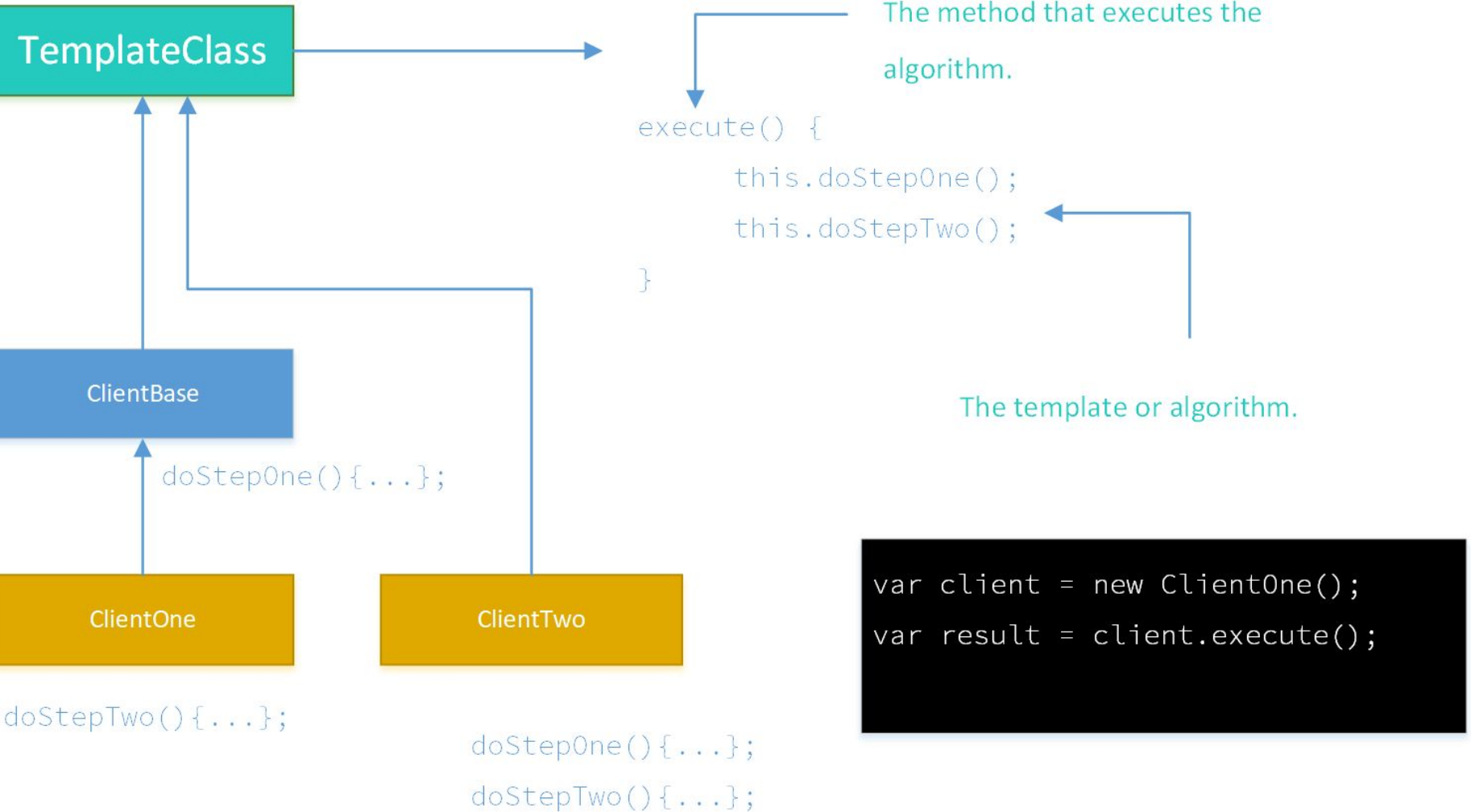


- **Composite**

- Think nodes or a tree of components that compose the UI display.
- Granularity depends on the component, context, and developer intentions.

- **Template Method**

- OnChanges
- OnInit
- DoCheck
- OnDestroy
- AfterContentInit
- AfterContentChecked
- AfterViewInit
- AfterViewChecked



DEMO

Time

Angular Component Design Patterns



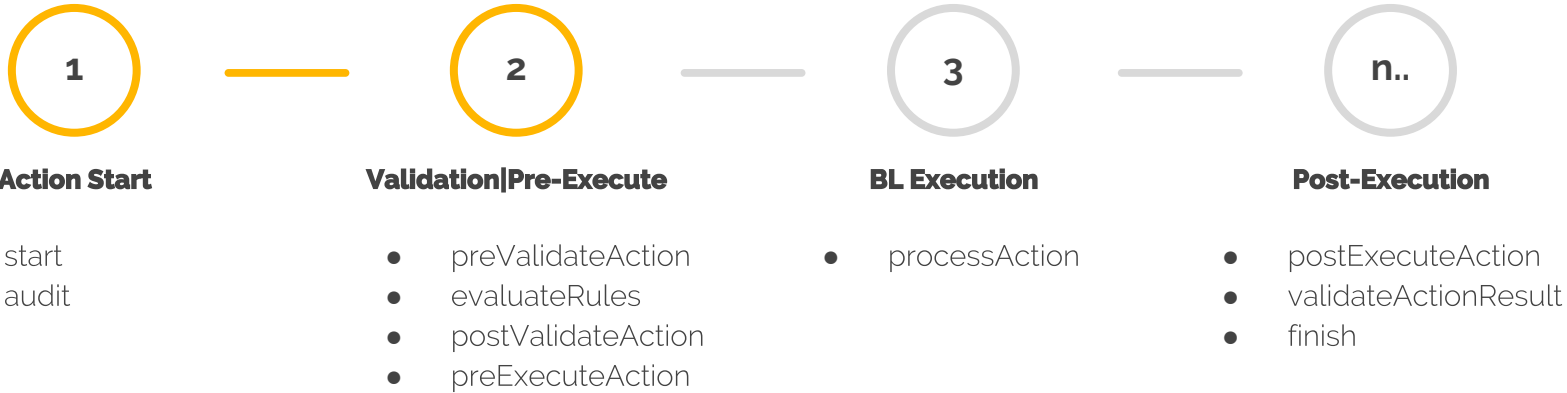


Business **Logic** PATTERNS

WHAT CAN WE DO?



What if you could do the same with **BUSINESS LOGIC**



ANGULAR APPLICATION STACK

PRESENTATION

UI Components,
Directives, Pipes Templates Presentation Logic
Components

BUSINESS

Modules Services Business Components
Business Actions Business Rules Data Validation
Models/
Entities

DATA ACCESS

Data Repositories HTTP/Data Access

CROSS-CUTTING CONCERNs

Security

Logging

Communication

Exception
Handling

Caching

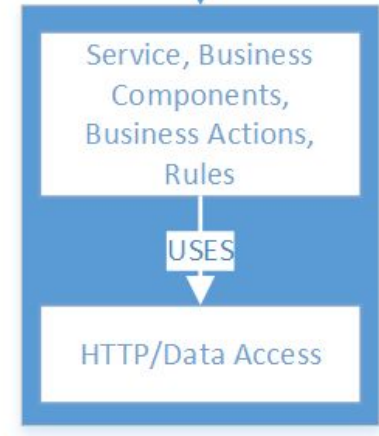
State
Management

Validation

Configuration
Management

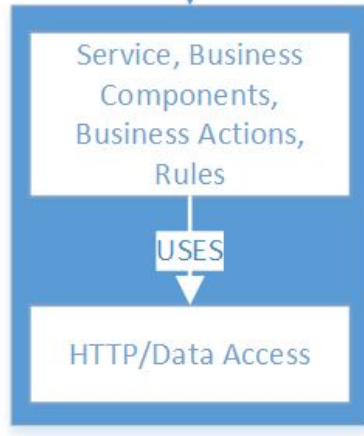
DOMAIN VERTICALS

CUSTOMERS



HTTP/Data Access

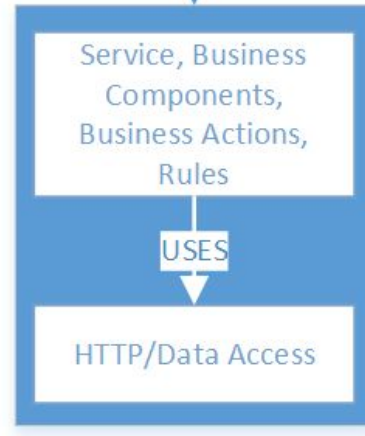
ORDERS



HTTP/Data Access

MODULE LIBRARIES

SECURITY



HTTP/Data Access

LOGGING



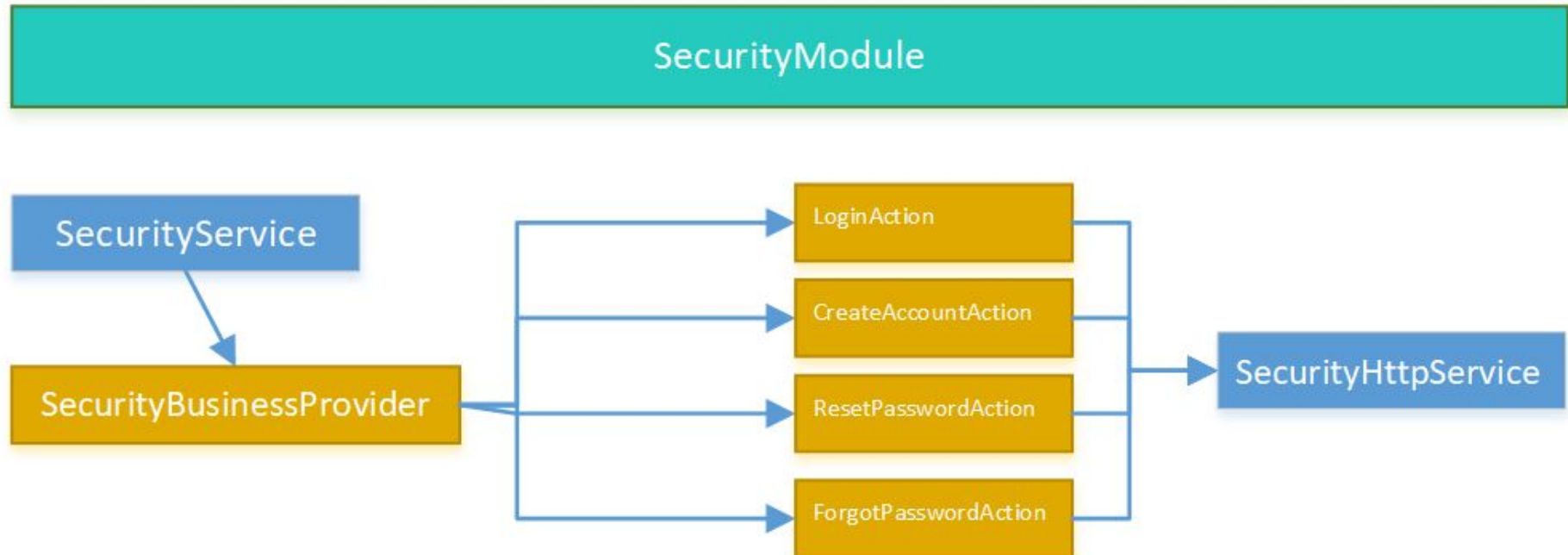
RULE ENGINE



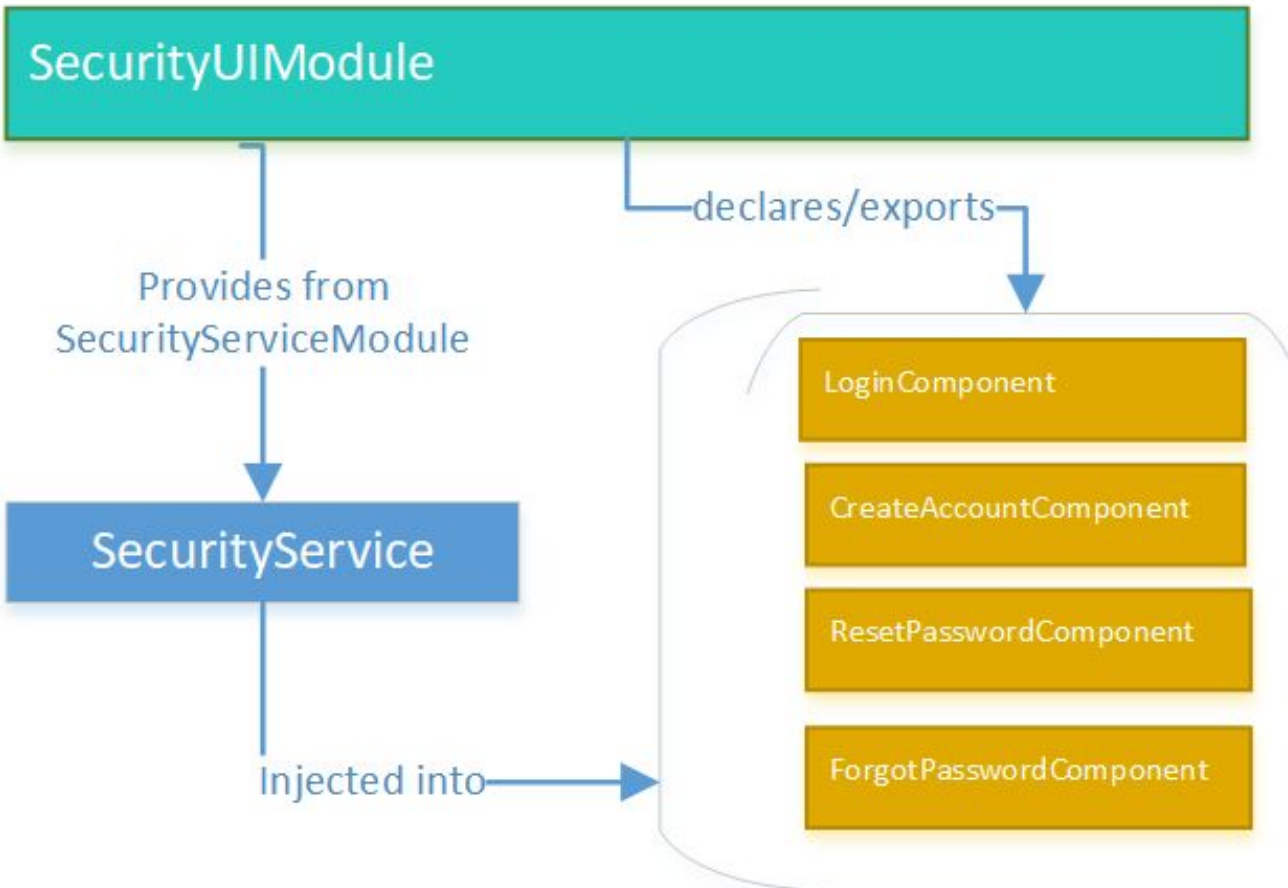
FOUNDATIONAL

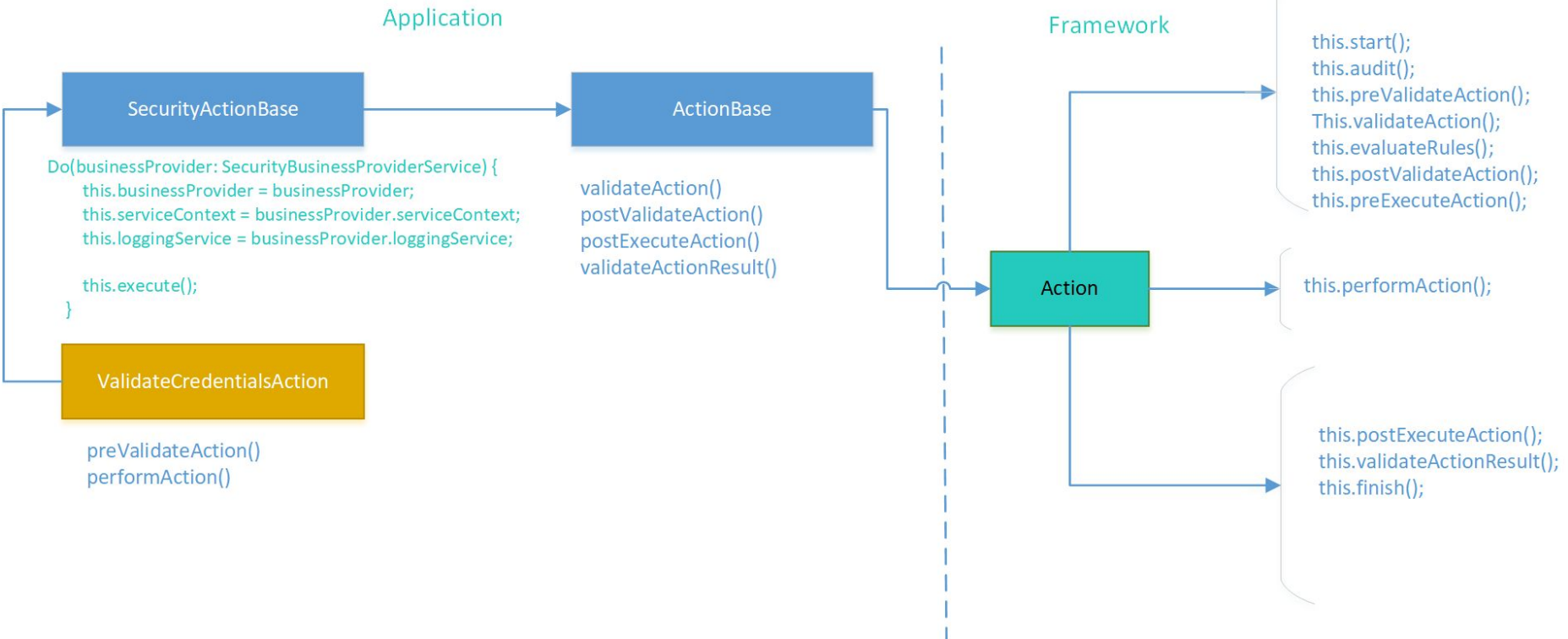


Feature Module :: SecurityModule



Feature Module :: SecurityUIModule





DEMO

Time

Business Logic Patterns

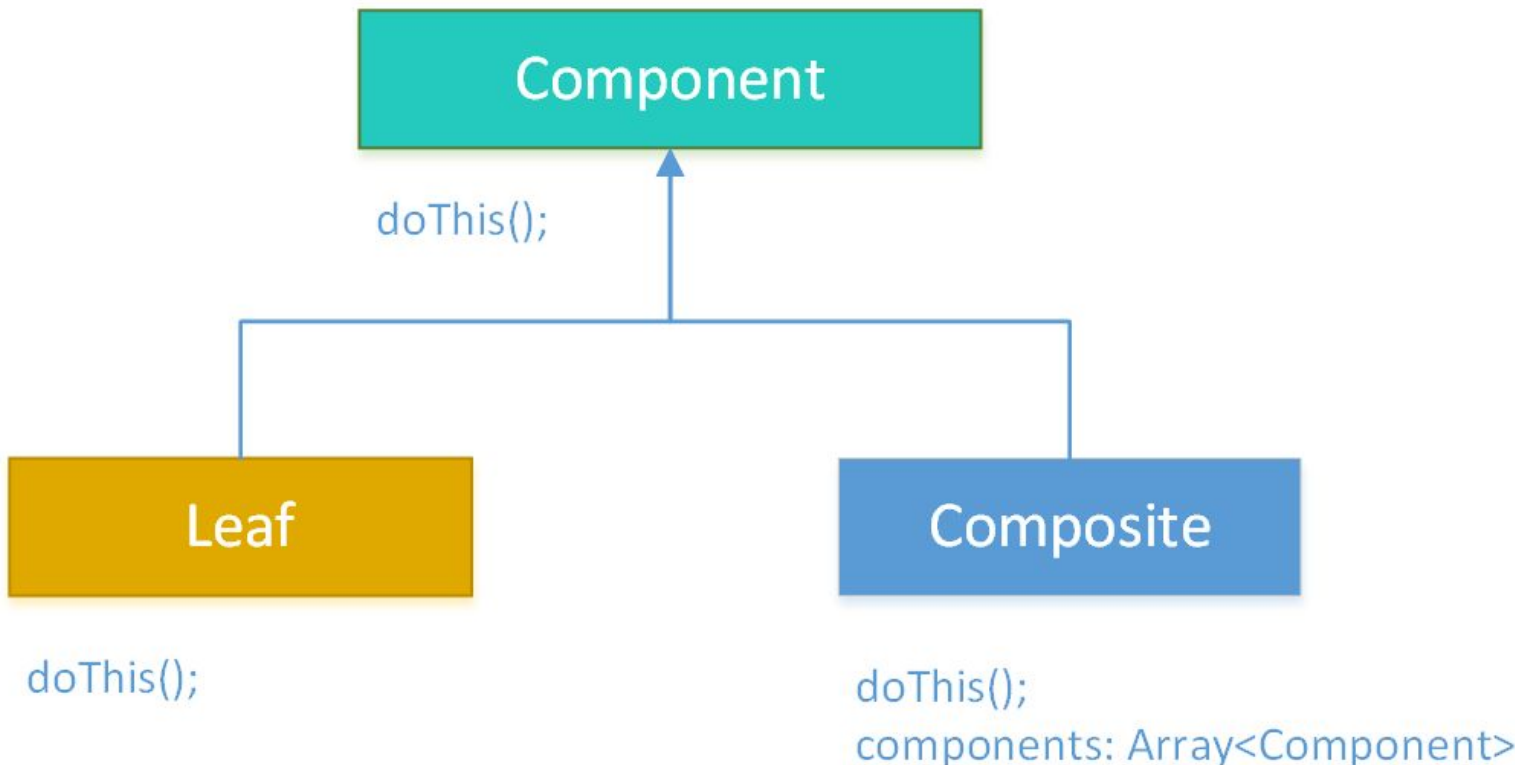




Business **RULE** Engine

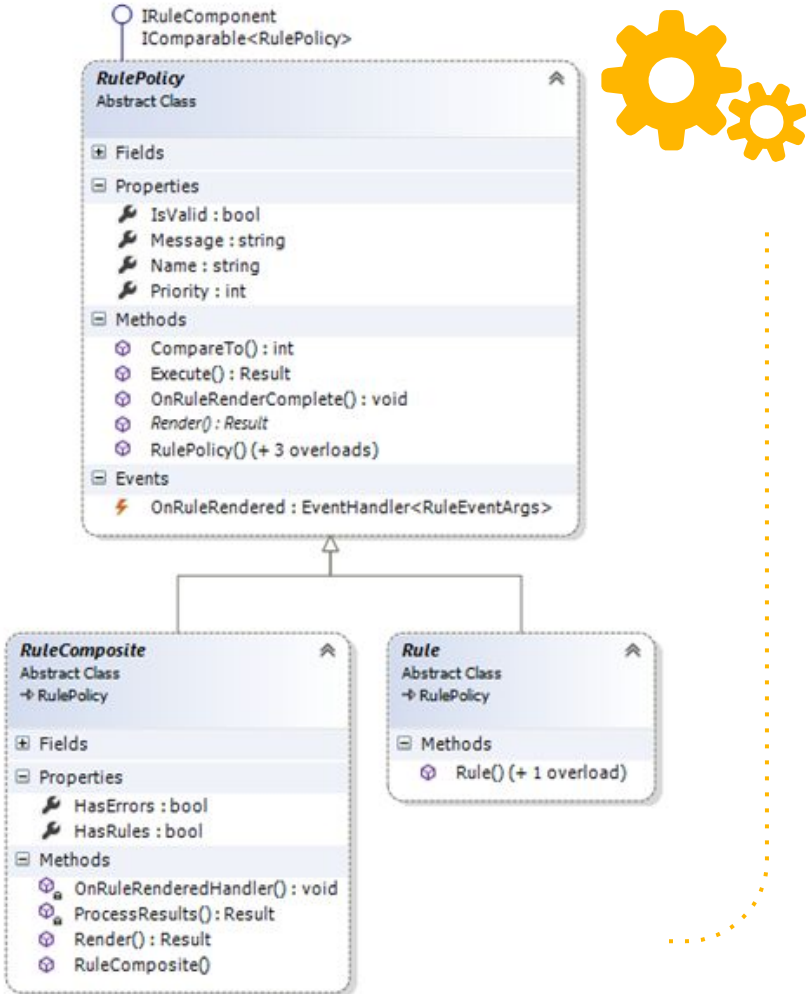
HOW DO YOU IMPLEMENT BUSINESS RULES/VALIDATION?

Composite Pattern



Rule COMPOSITE

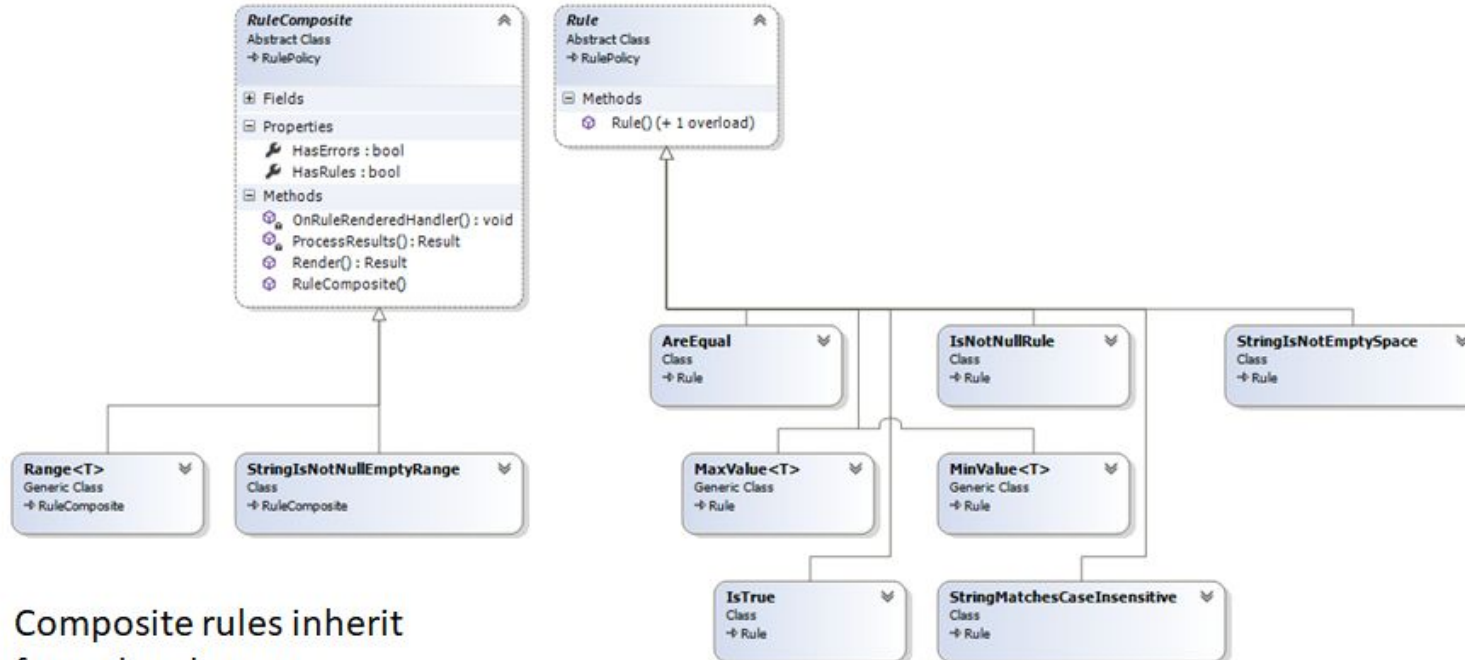
The rule engine uses a standard composite design pattern to implement rules – this allows for simple or composite rules (rule composed by other rules) to exist and run side-by-side.



Rule COMPOSITE



The RuleComposite and Rule classes allow for custom rules to be added to your solution.



Composite rules inherit
from the abstract
RuleComposite class.



Better BUSINESS LOGIC

Summary

1. Location matters.
2. Use what Angular provides.
3. Use design patterns



Better BUSINESS LOGIC

Summary

1. Location matters.
2. Use what Angular provides.
3. Use design patterns

Thanks!

Any questions?



@angularlicious



github.com/buildmotion



<http://www.angularlicious.us> **OR** www.angularlicious.com



Presentation **RESOURCES**



- [BuildMotion Business Actions on Github](#)
- [BuildMotion Rules Engine](#)
- [Angularlicious Guide: Custom Angular Modules](#)
- [Angularlicious Podcast](#)
- [Angularlicious Blog on Medium](#)
- [Alvin Toffler Quote - About](#)
- [Angular Style Guide](#)
- [TypeScript](#)
- [Angular Component Lifecycle Hooks](#)