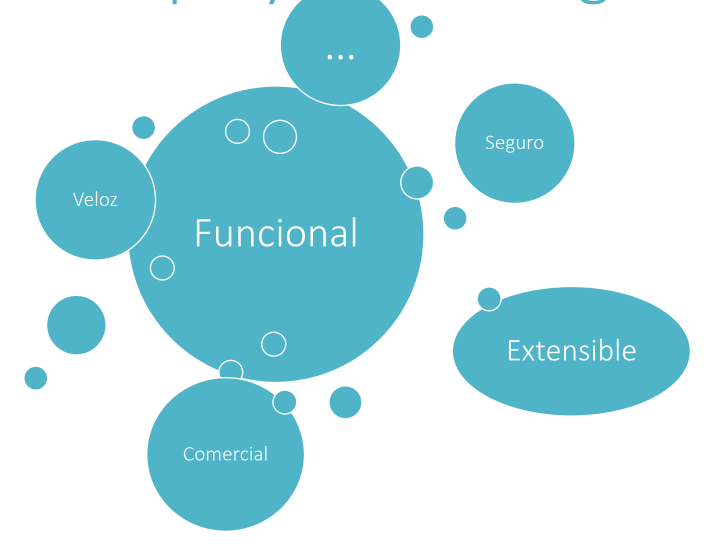
Angular Escalable

Arquitectura de software para grandes aplicaciones

No todos los proyectos son iguales



Restricciones y precondiciones

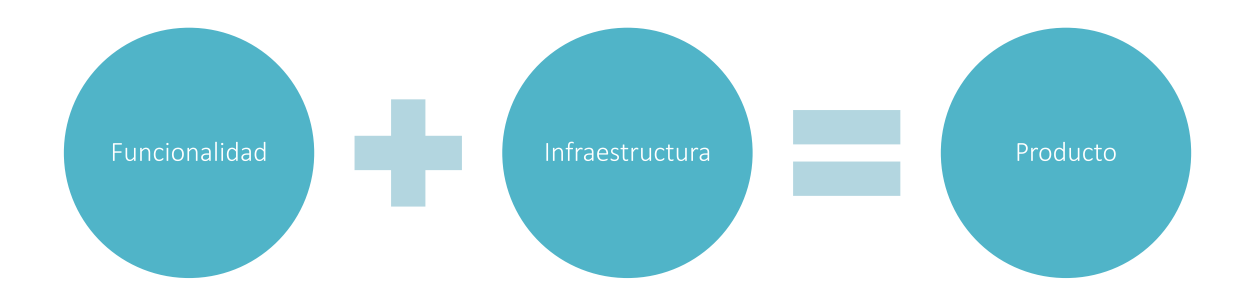
Angular

Duradera >2y

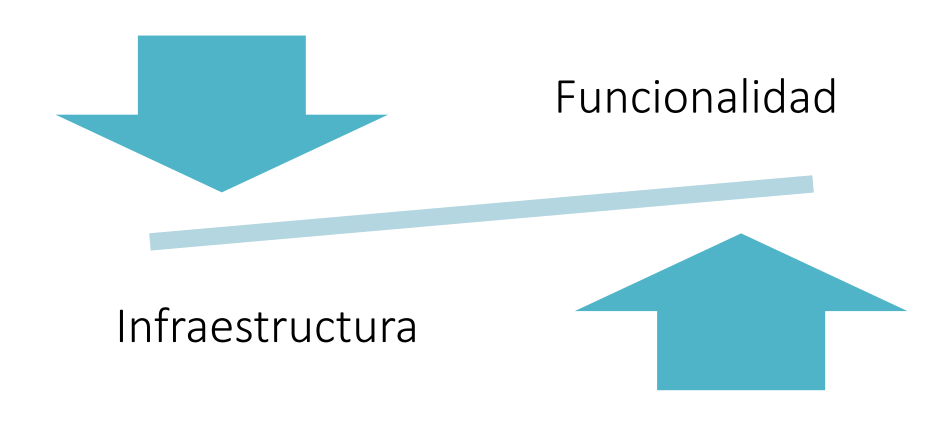
Equipos >2dev

Gran funcionalidad

Valor esperado

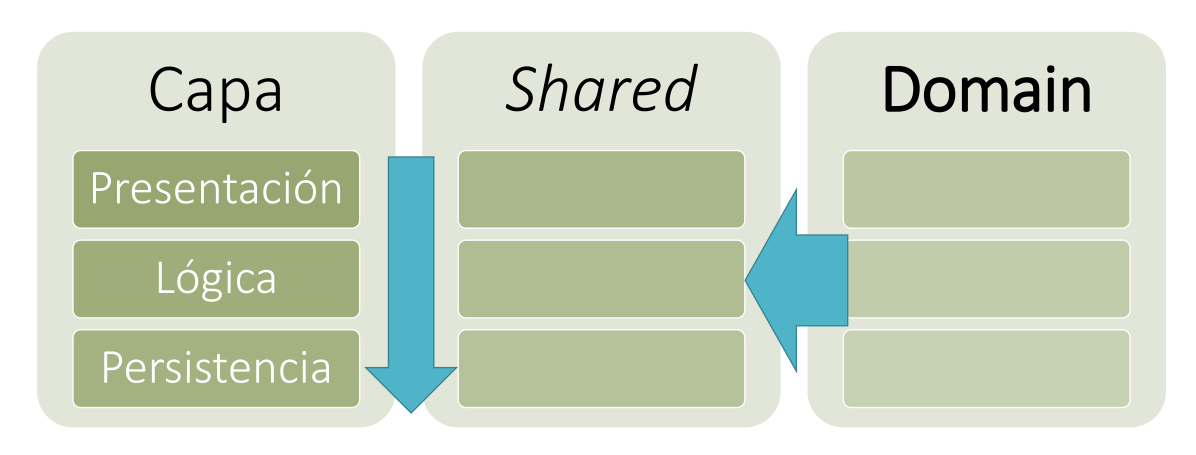


Coste invertido

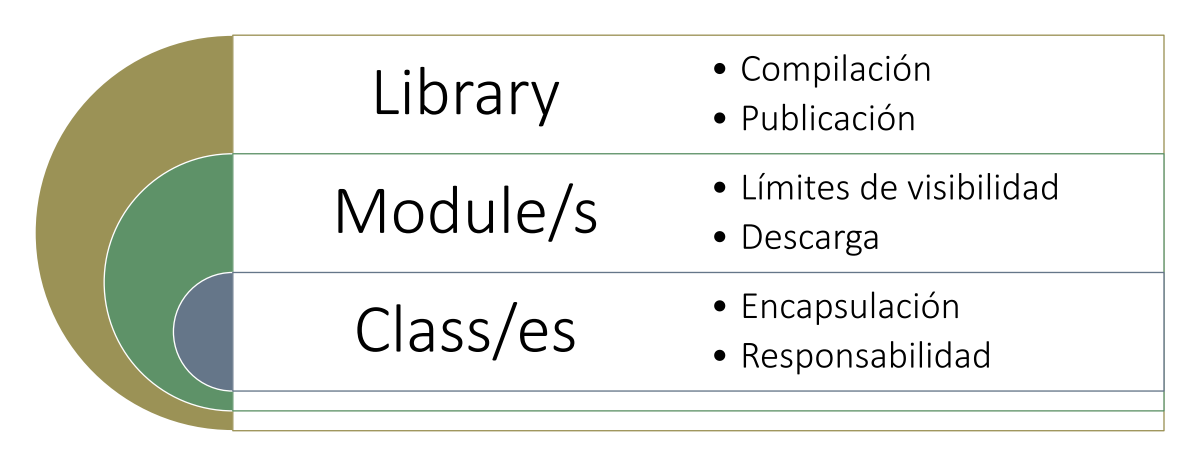




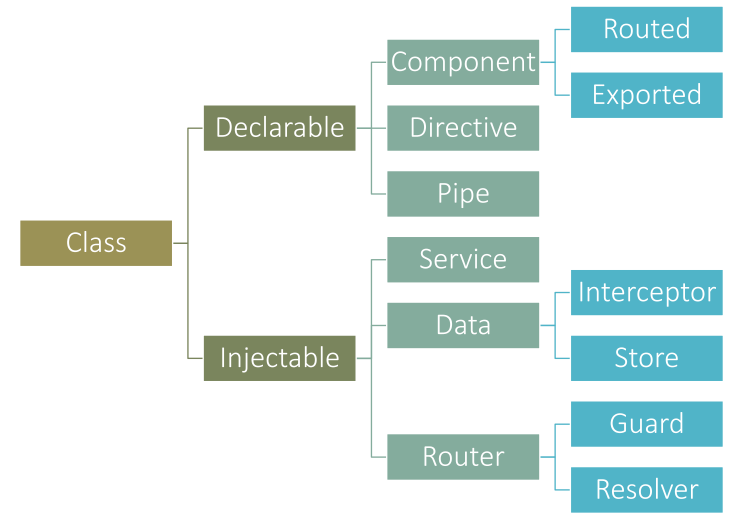
El código lógico



El código físico



Las clases de Angular



El código lógico de Angular

Capa

Presentación

Lógica

Persistencia

Shared

Plain-Components, Directives, Pipes

Validators, Guards, Global Utilities

Interceptors, Stores, Router

Domain

Smart-Template, Dumb-Components

> Smart-Controller, Resolver

> > Service

L.S.D.

Libraries: Compilación independiente

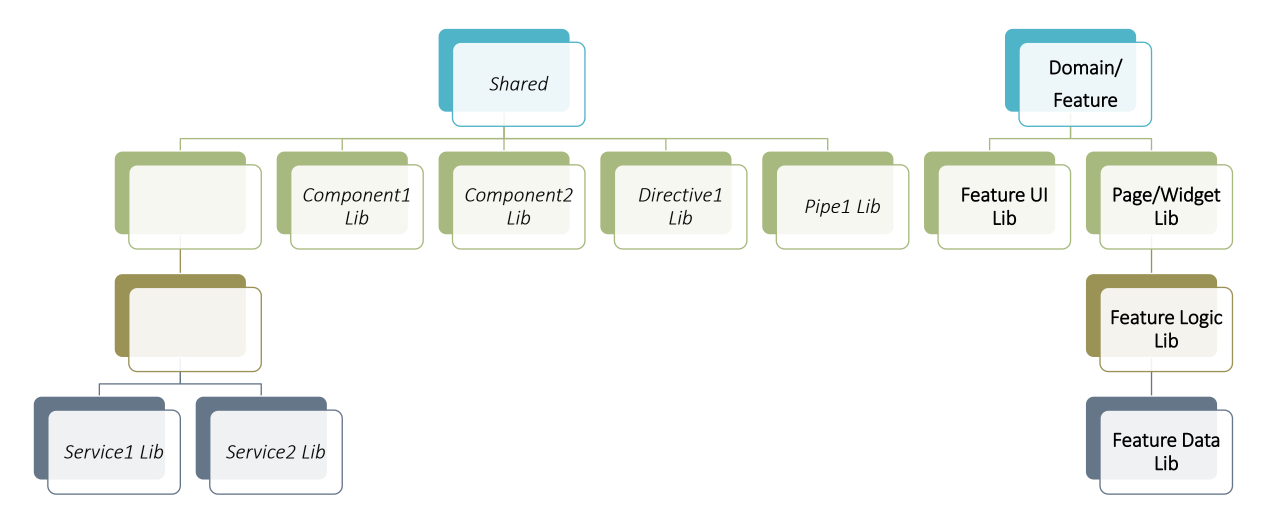
Shared: Infraestructura común

Domain: Funcionalidad específica

LSD: Libraries [Shared, Domain]

Libs/ Shared/ Domain/ Declarables Injectables Exported-Routed-Lib - Lib Lib -Lib

Evoluciones



Alternativas

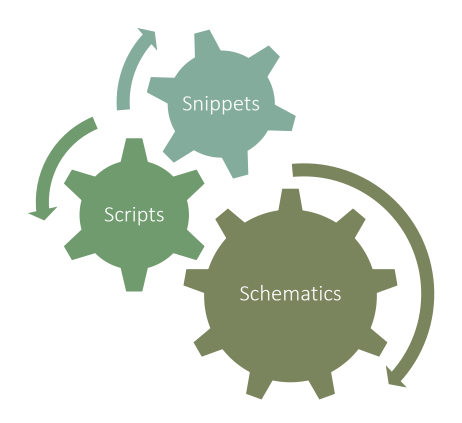
Ng-SPA: Single App — Single Page

SCAM: Single Component Angular Module

DDD: Clean, Hexagonal, Onion... Architectures

Micro Front Ends: Shell + Web Components, Federation..

Herramientas para generar código



angularbuilders/ab-generators: Generators for Angular applications (github.com)