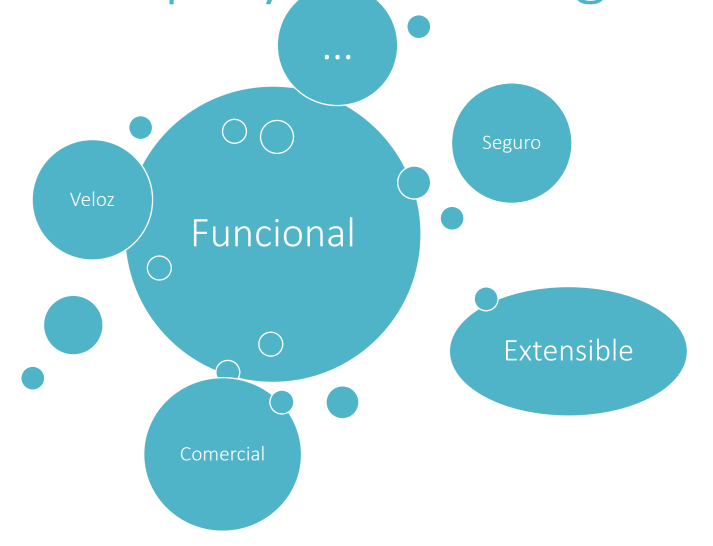
# Angular Escalable

Arquitectura de software para grandes aplicaciones

No todos los proyectos son iguales



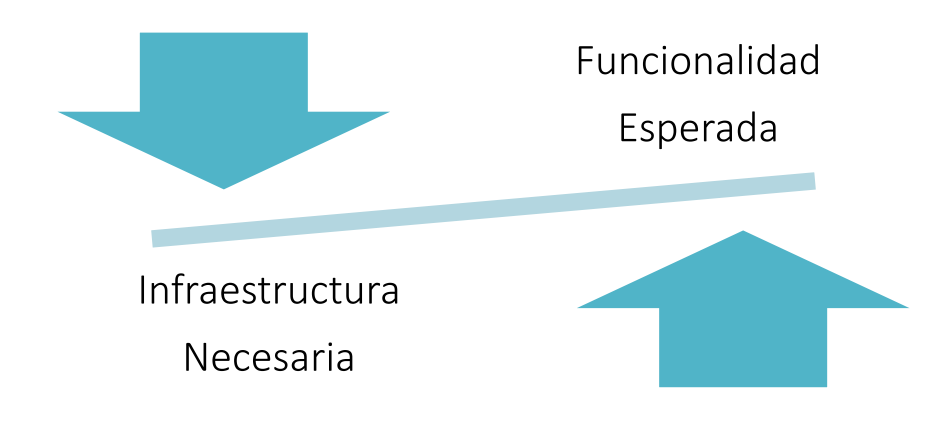
### Tu arquitectura



WHY >>> what

Architectural Decision Record.

### El software también es Coste / Beneficio



# Restricciones y precondiciones

Angular

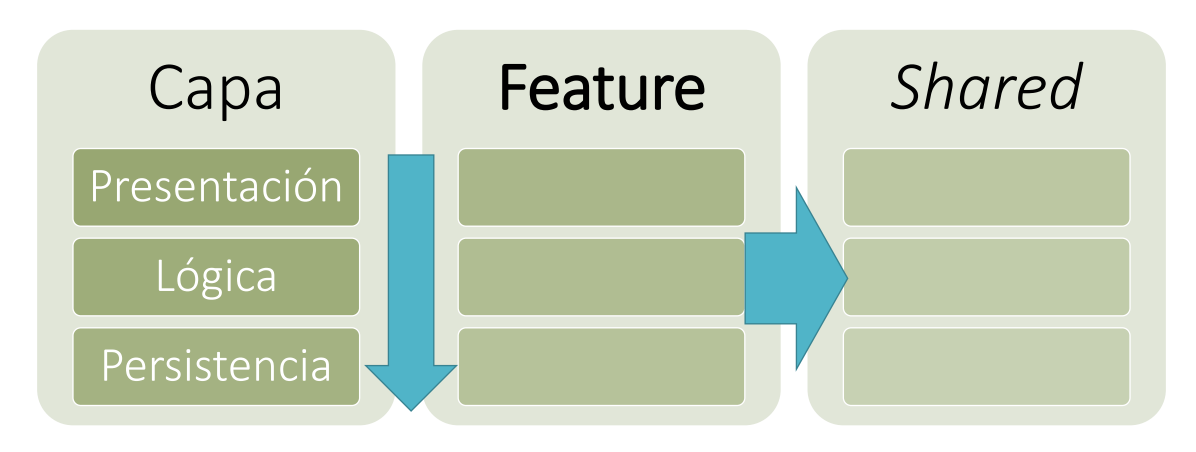
Duradera >2y

Equipos >2dev

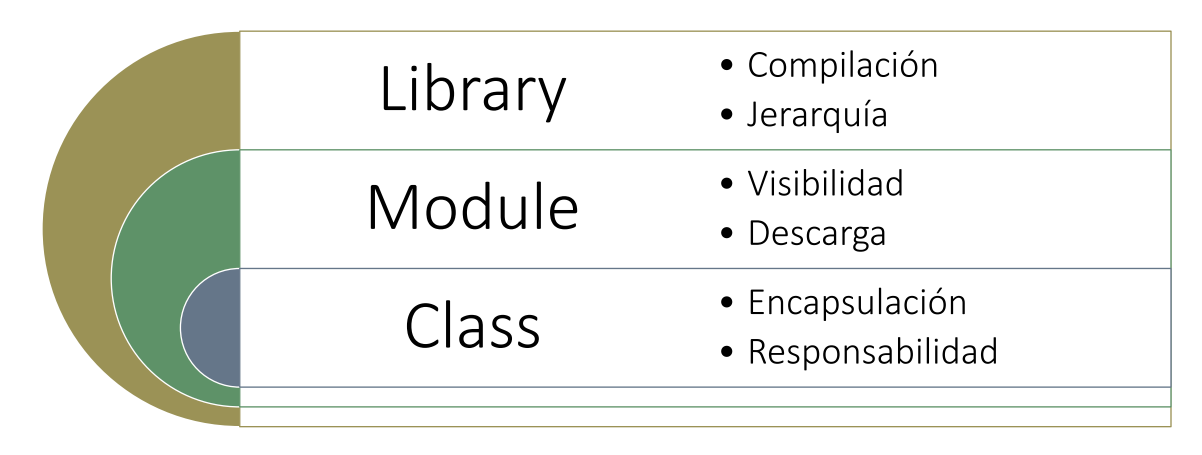
Gran funcionalidad

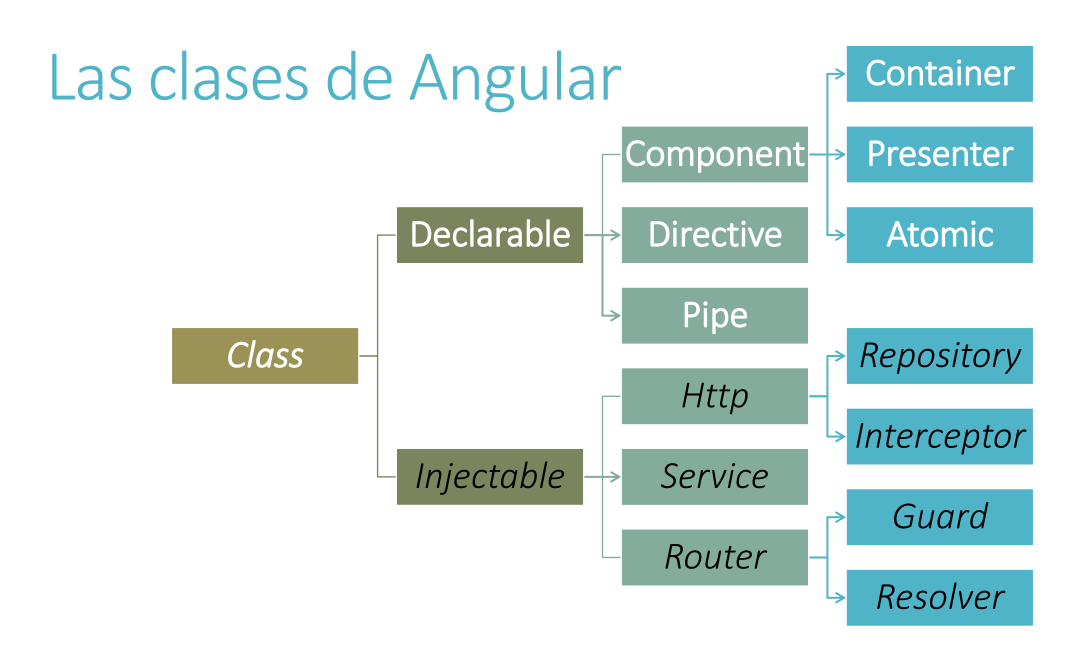


## El código lógico



## El código físico





## El código lógico de Angular



Presentación

Lógica

Persistencia

#### Feature

Smart Containers, Dumb Presenters,

Services, Resolvers

Repositories

#### Shared

Atomic-Components, Directives, Pipes

Validators, Guards, Global Utilities

Interceptors, Store, Router

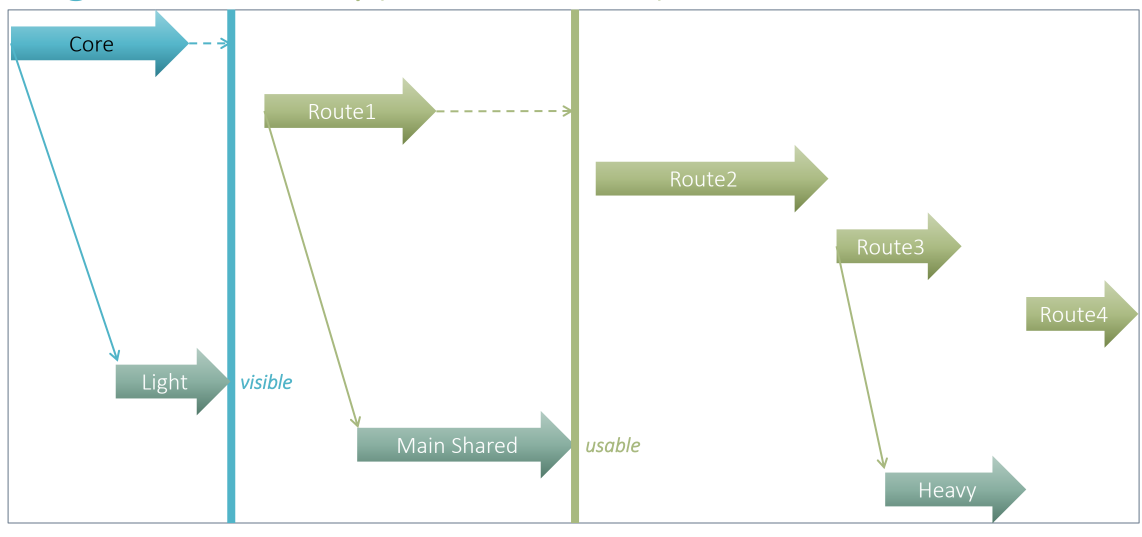
## Módulos: C.Ro.S.

Core: Infraestructura del Framework

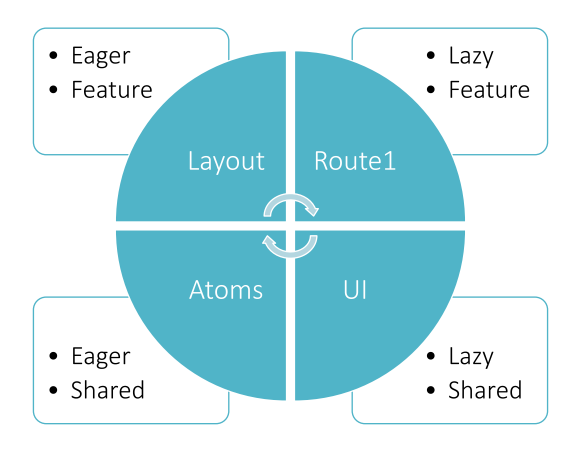
Routes: Funcionalidad específica

Shared: Utilidades comunes

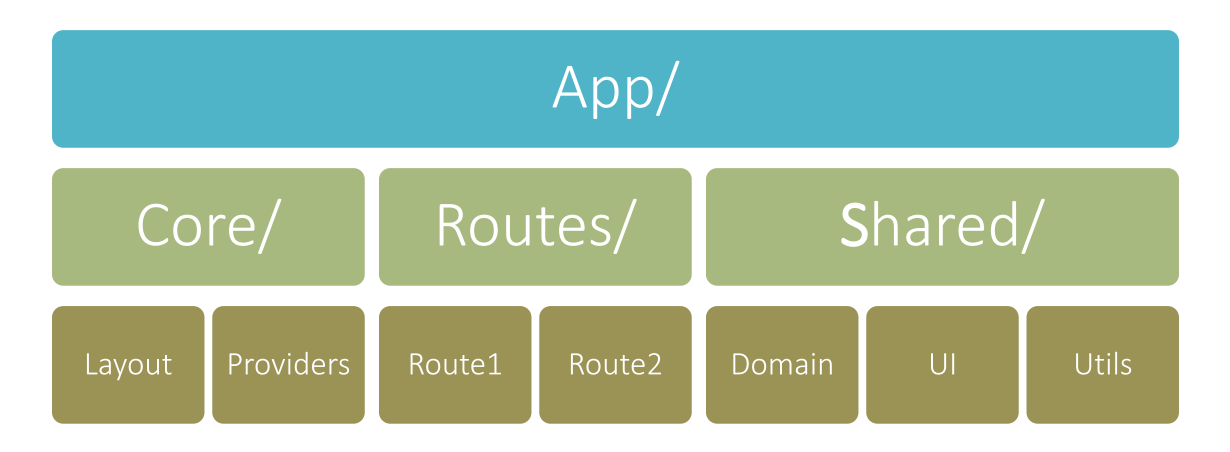
## Time-Line Eager-Main->Lazy(route+shared)



## Clasificación de módulos y ejemplo



#### CRoS: Folder Modules



#### Escalado

SCAM: Single Component Angular Module

Multi Project: App + Libs

Clean architectures: Domain + Details

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