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De:

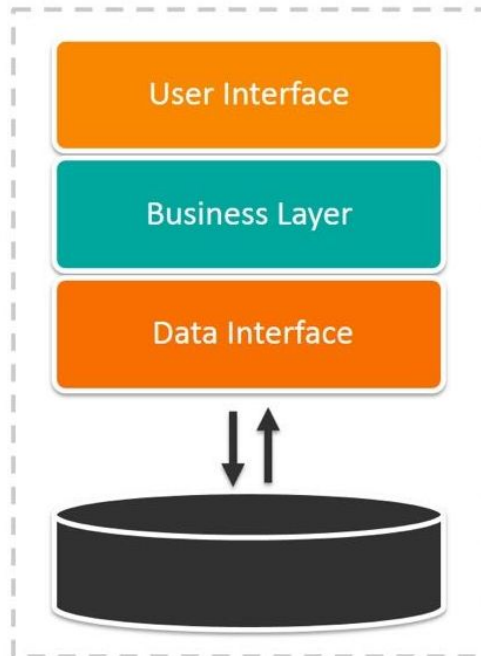
 Planeta Formación y Universidades

CLOUD

SOLID and hexagonal architecture

1. Motivation
2. SOLID principles
3. Hexagonal architecture

Monolithic Architecture



1. Thought for object oriented design
2. Group of best practices to guarantee scalability and maintainability of big projects
3. Introduced by Robert C. Martin

- Single responsibility

A class should have one and only one reason to change, meaning that a class should have only one job.

- Opened-closed principle

Objects or entities should be open for extension but closed for modification.

- Liskov substitution principle

Let $q(x)$ be a property provable about objects of x of type T . Then $q(y)$ should be provable for objects y of type S where S is a subtype of T .

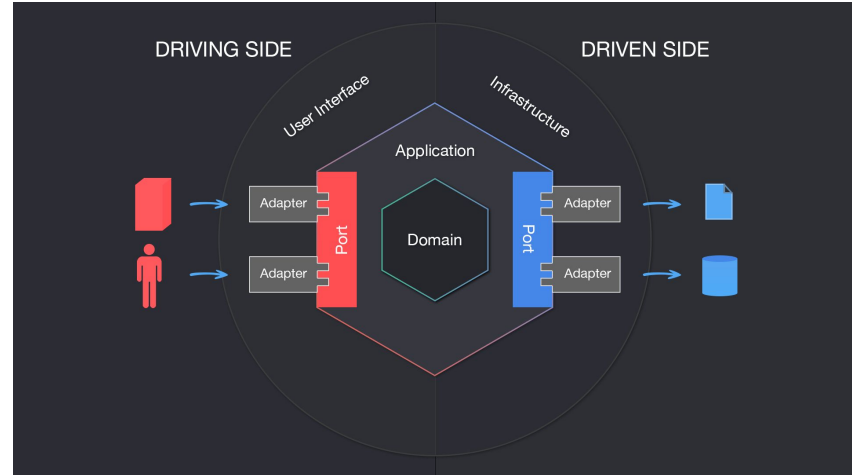
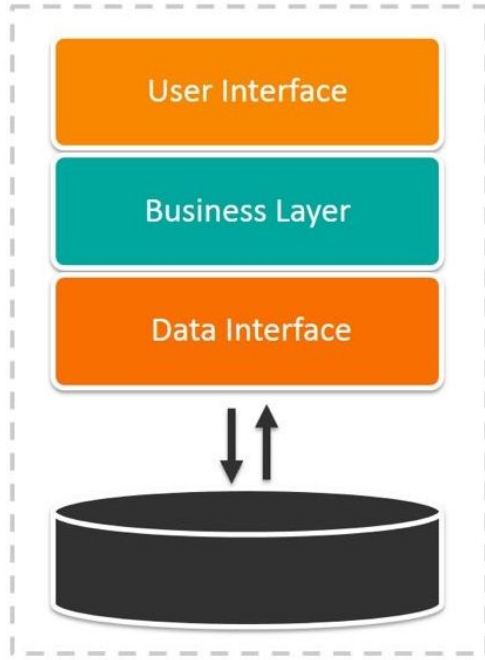
- Interface segregation interface

A client should never be forced to implement an interface that it doesn't use, or clients shouldn't be forced to depend on methods they do not use.

- Dependency inversion principle

Entities must depend on abstractions, not on concretions. It states that the high-level module must not depend on the low-level module, but they should depend on abstractions.

Monolithic Architecture



<https://medium.com/ssense-tech/hexagonal-architecture-there-are-always-two-sides-to-every-story-bc0780ed7d9c>

https://www.suse.com/c/rancher_blog/microservices-vs-monolithic-architectures/

