

# Compositional Architecture Android

Original Design by:  
**Stefanus Ayudha Junior**

Meet the Architect :

**Linkedin** : <https://www.linkedin.com/in/stefanus-ayudha-447a98b5/>

**Mailto** : [stefanus.ayudha@gmail.com](mailto:stefanus.ayudha@gmail.com)

**Github** : <https://github.com/stefanusayudha>

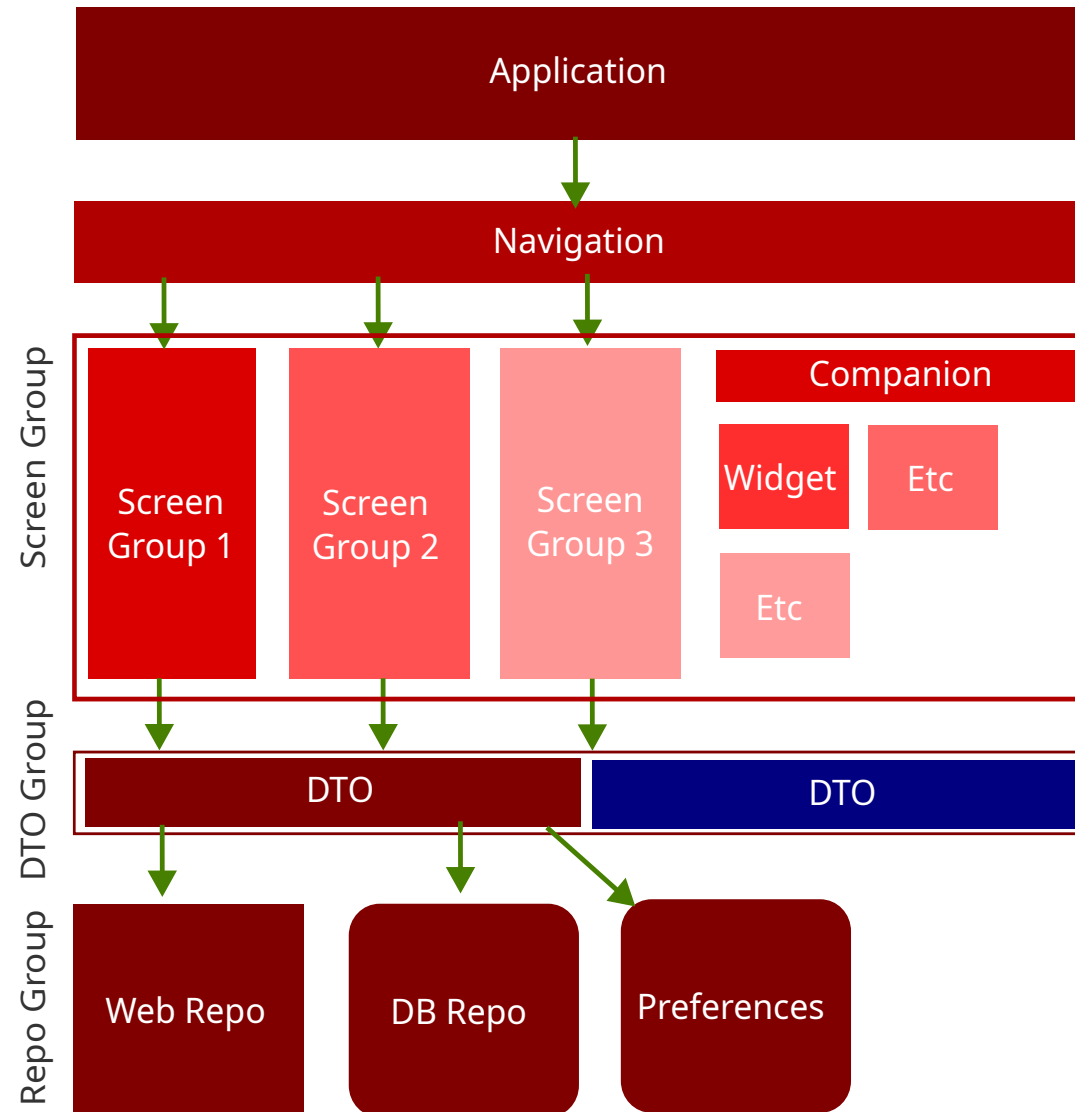
- Based on Group Theory
- Application Define all Context
- Application Define and controll all Sub Instances
- Library Based
- Monadic Layering
- Fully Horizontal Scalling

This design is best to avoid Context Overlapping, since context will be threatened as label not boundaries as in common Screaming Domain Architecture.

This architecture is best for scalling, since scalling will always horizontal. No Need to worry about build time Big O problem.

Library should not have instance but they can have context. Also Library is collections of functions. This paradigma supports high distribution capabilities as well as sharing code capabilities.

Application should have full context control and instances control. No instance remain invisible (hidden) to the Application class, no context can be added without declaring it in application module.



## Library Group

