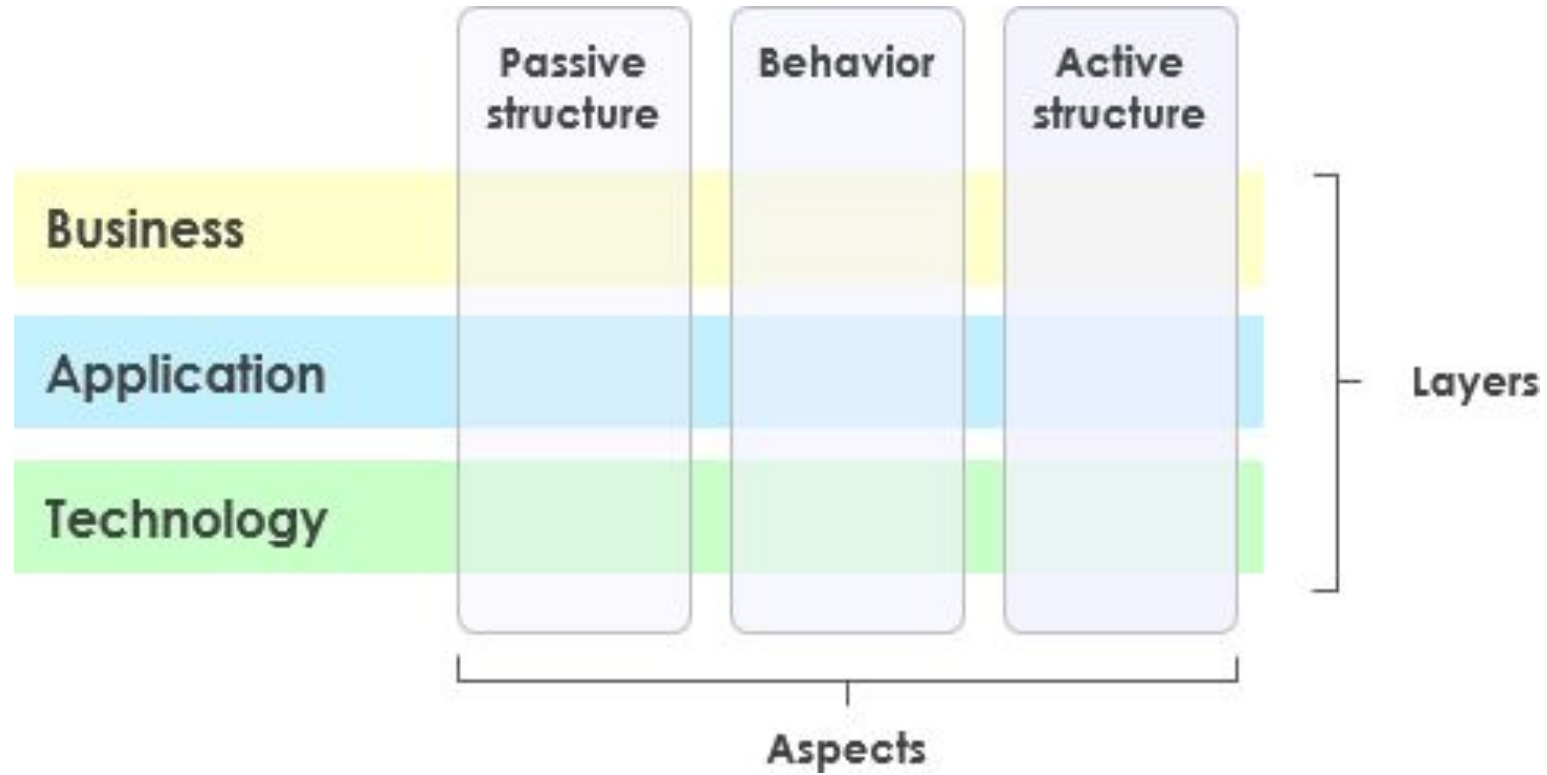
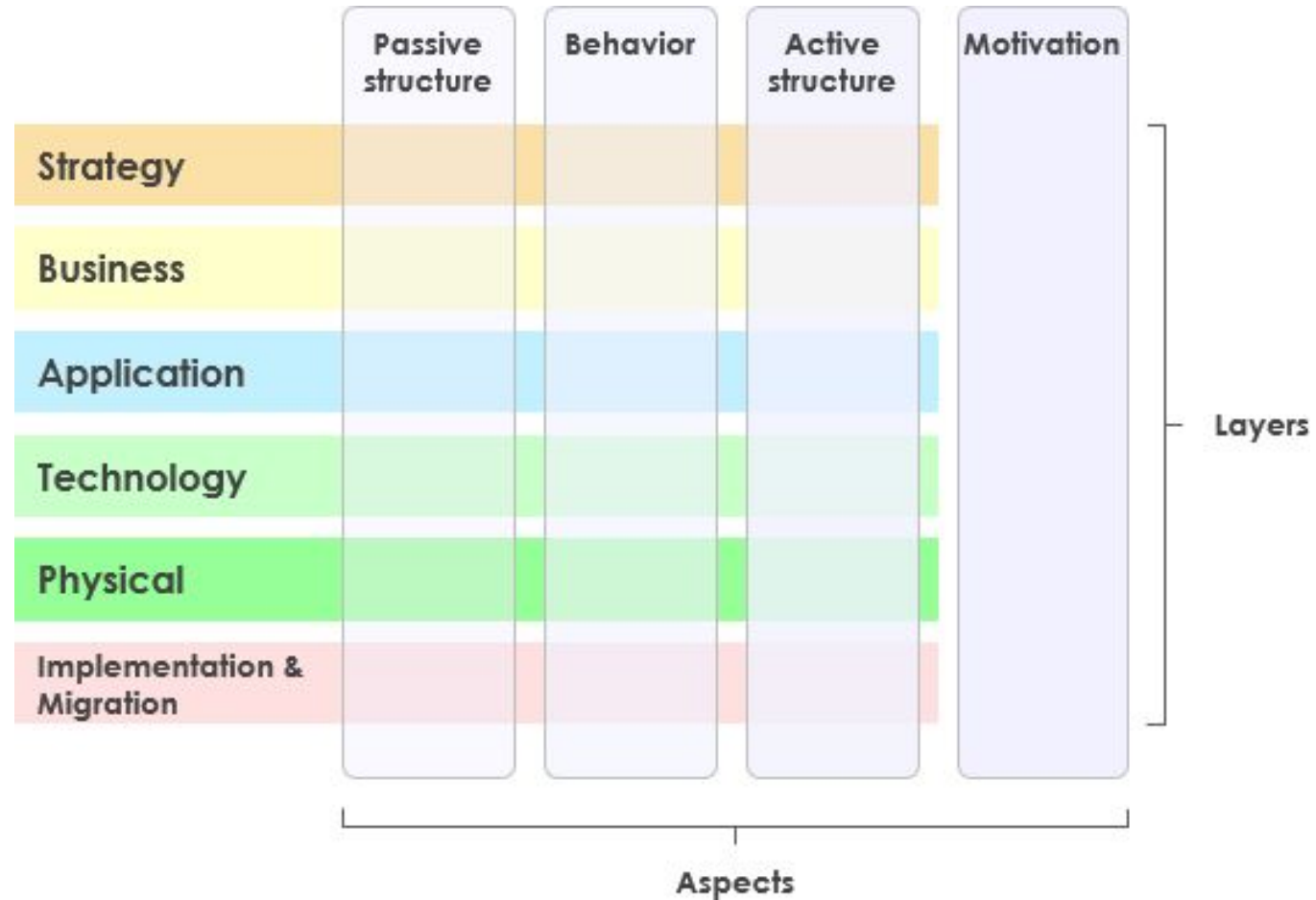
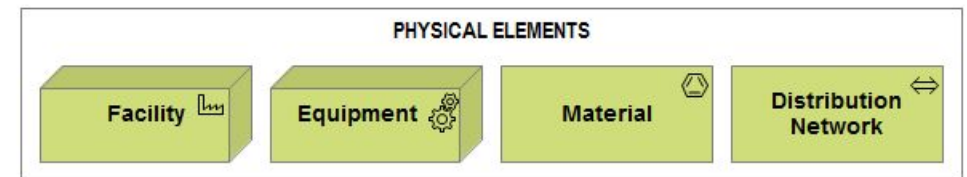
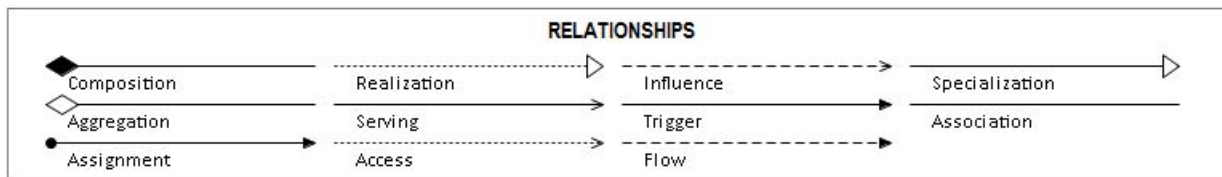
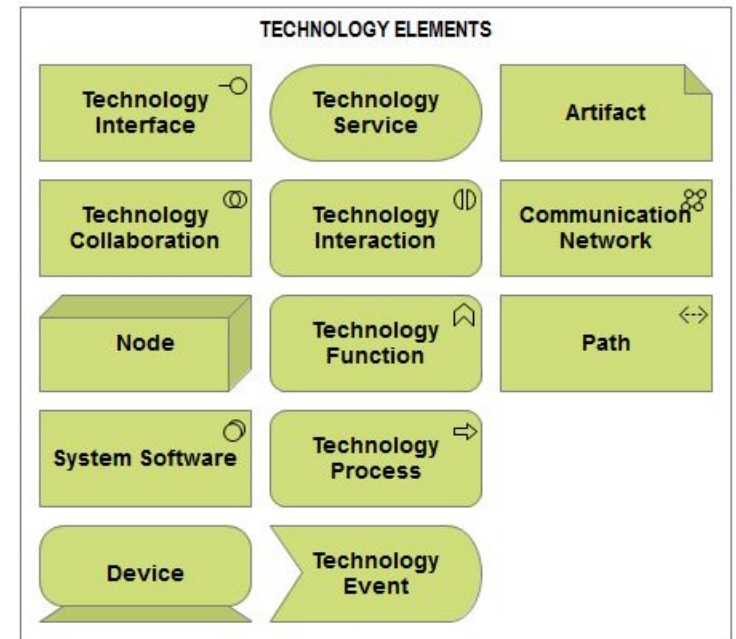
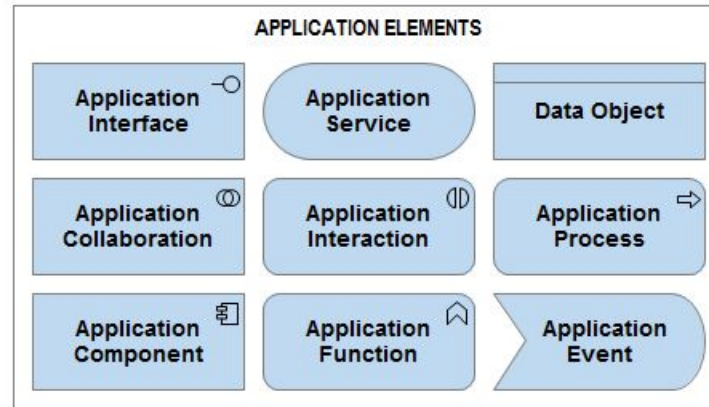
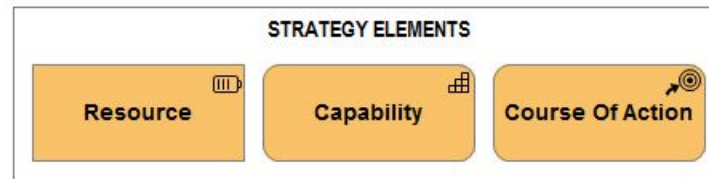
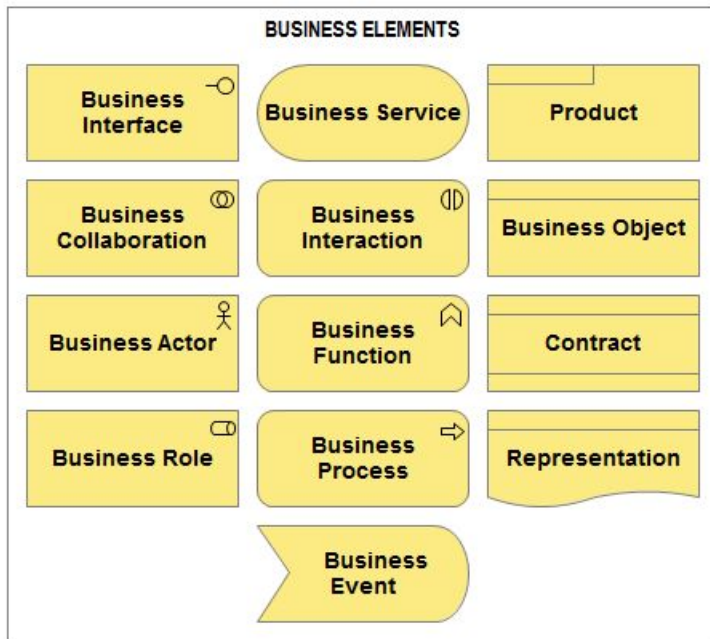
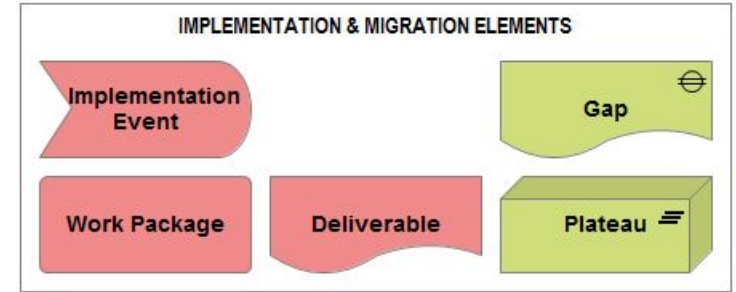
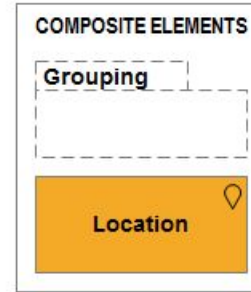
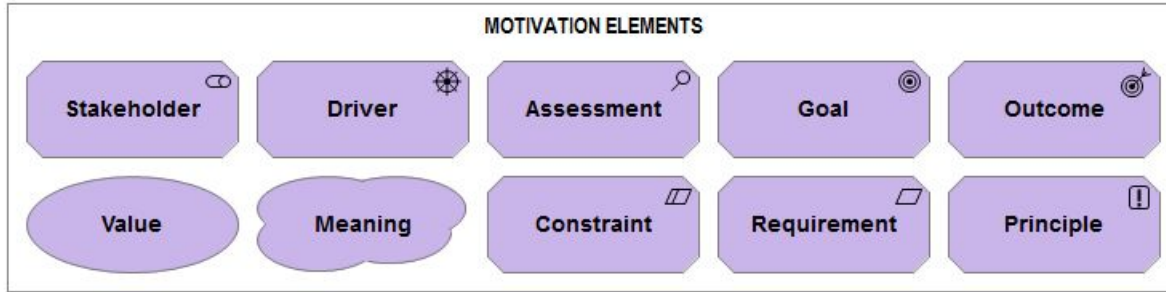


ArchiMate Core (2013)

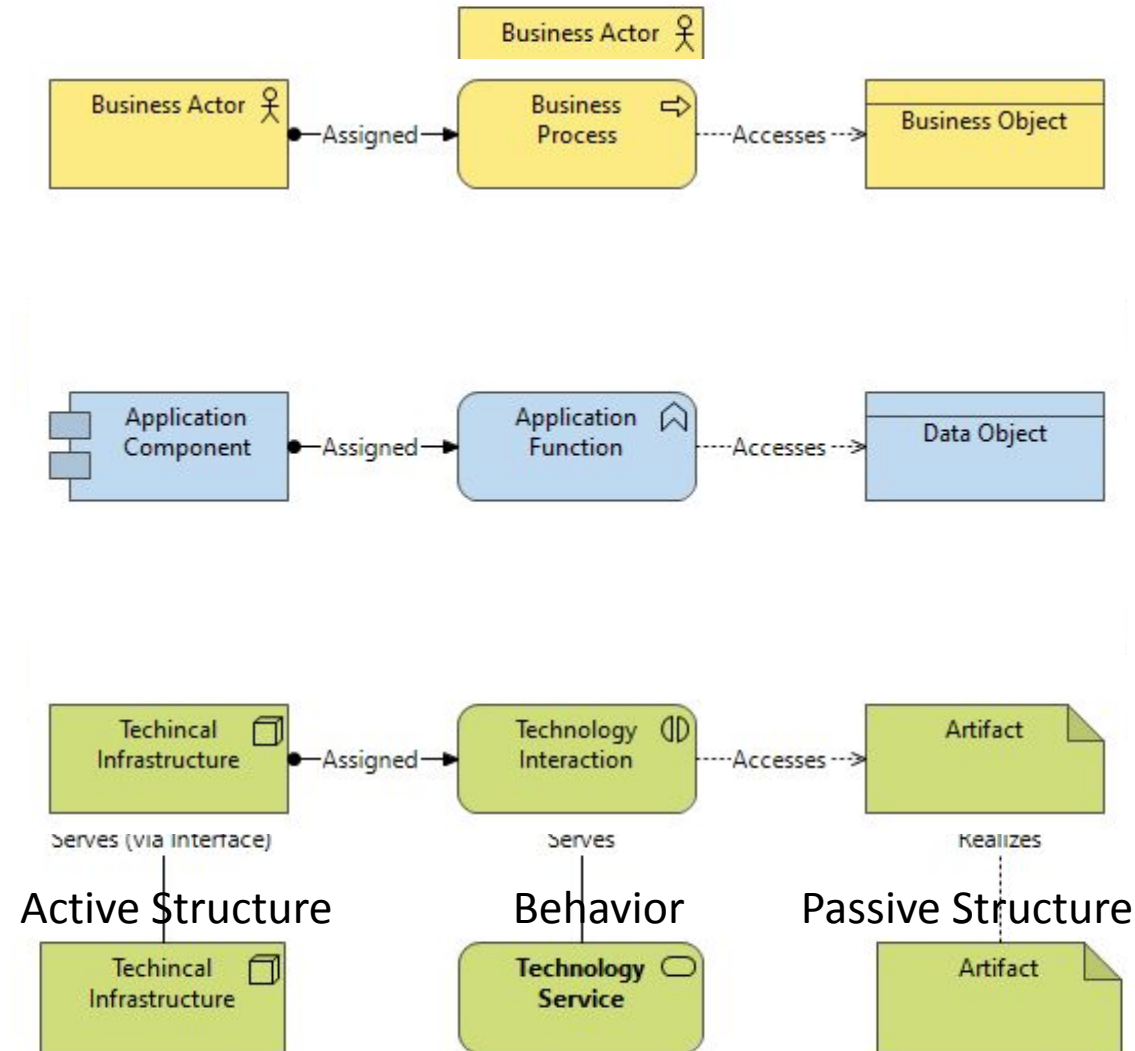


ArchiMate Extended (2017)

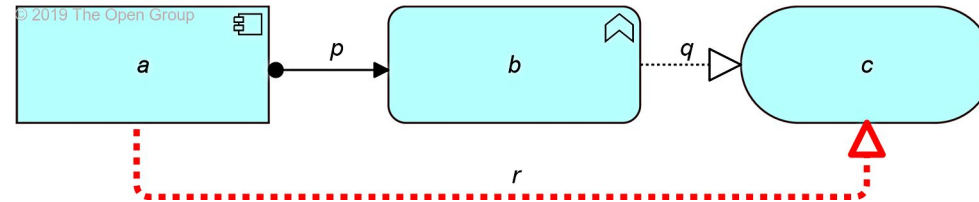




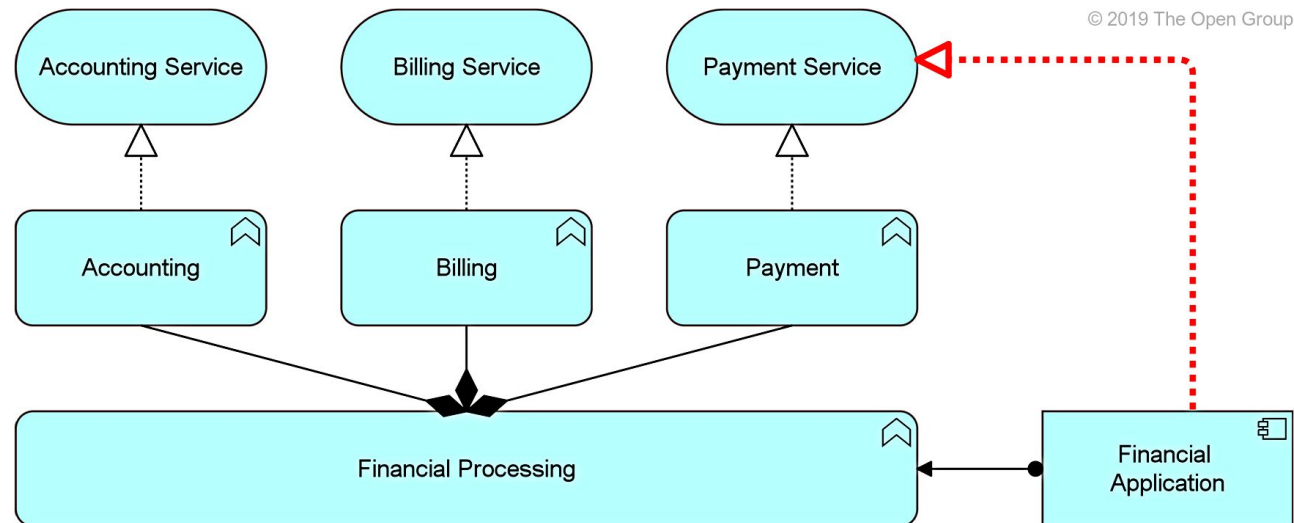
Design Considerations



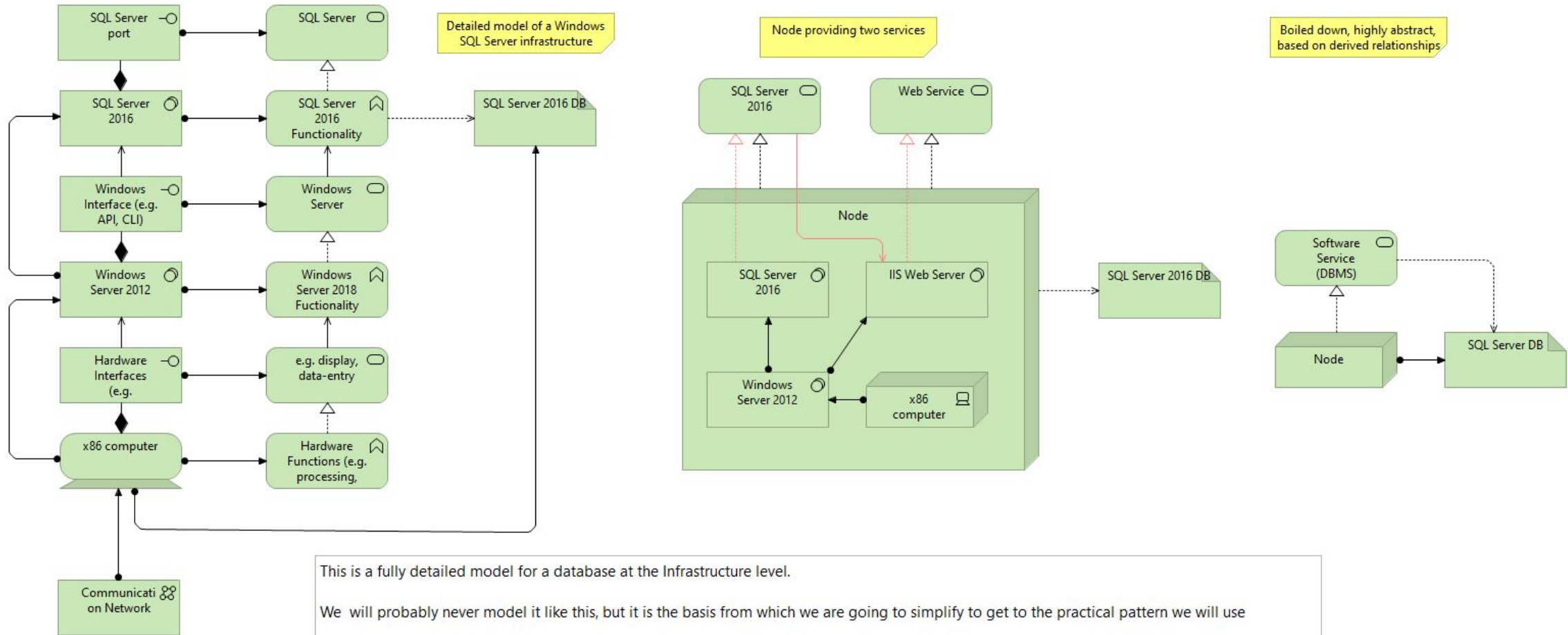
Derivation Rules



Derivation of Structural Relationships



Highly Detailed or Highly Abstracted



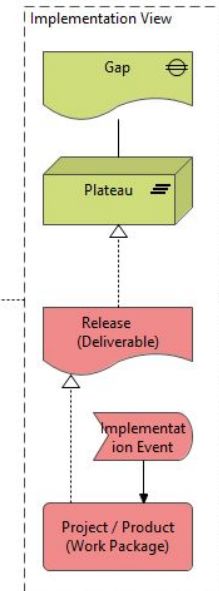
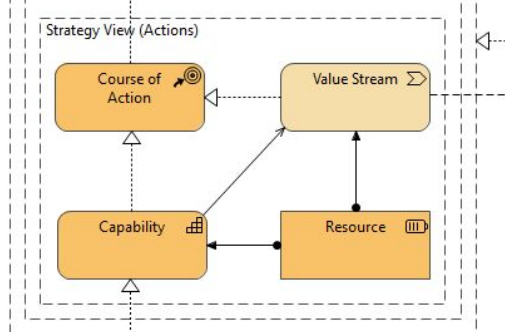
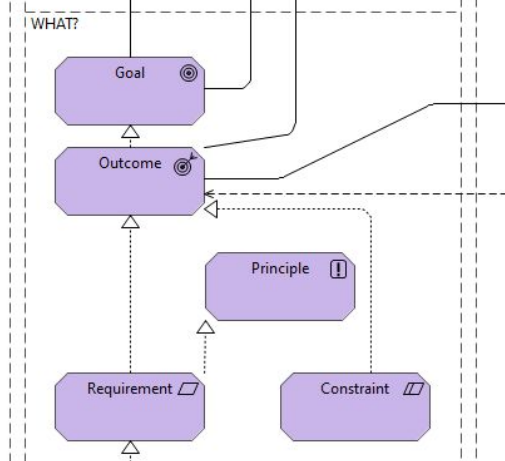
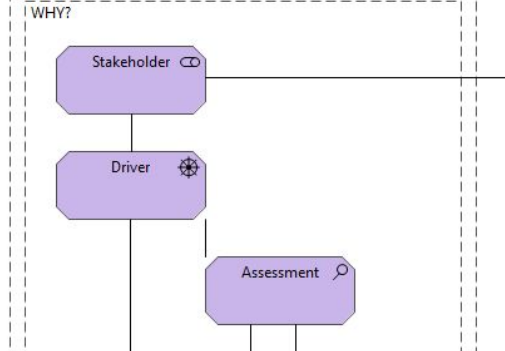
This is a fully detailed model for a database at the Infrastructure level.

We will probably never model it like this, but it is the basis from which we are going to simplify to get to the practical pattern we will use

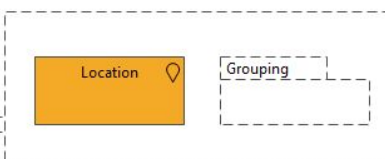
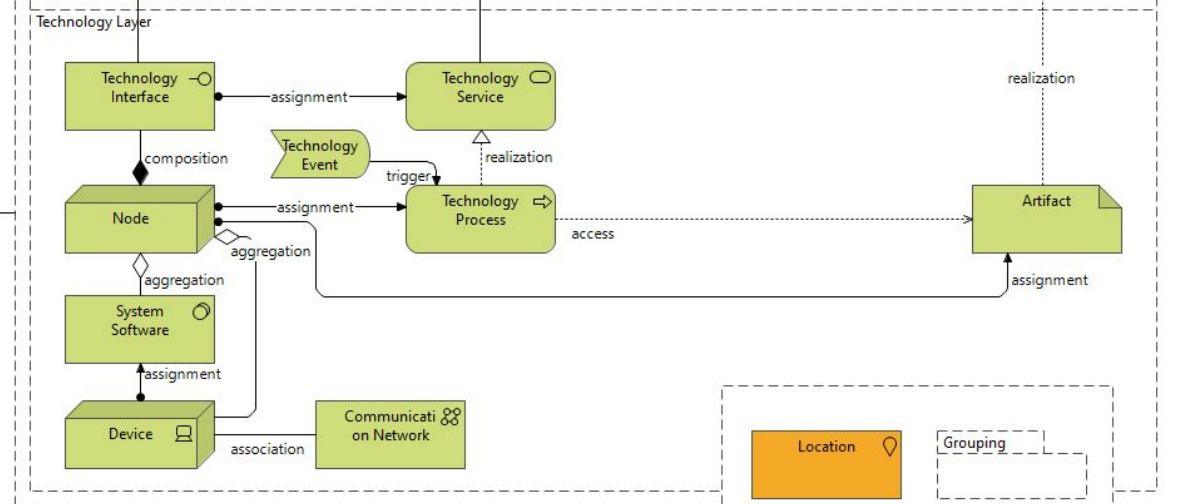
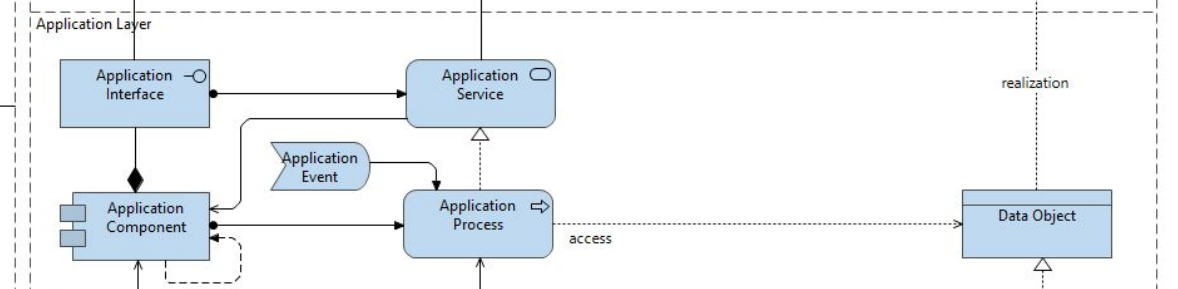
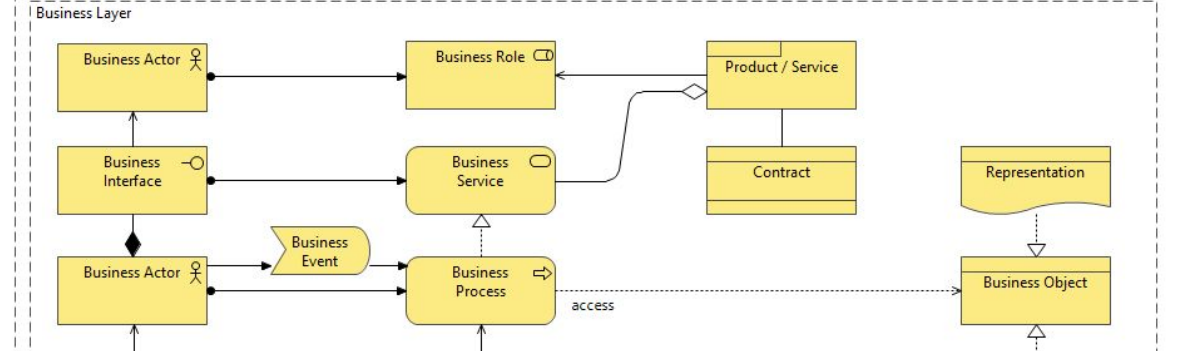
The simplified pattern will be an abstraction while the complete one is as close to reality

Red Relationships are considered Derived relations

Goals View (Motivation)

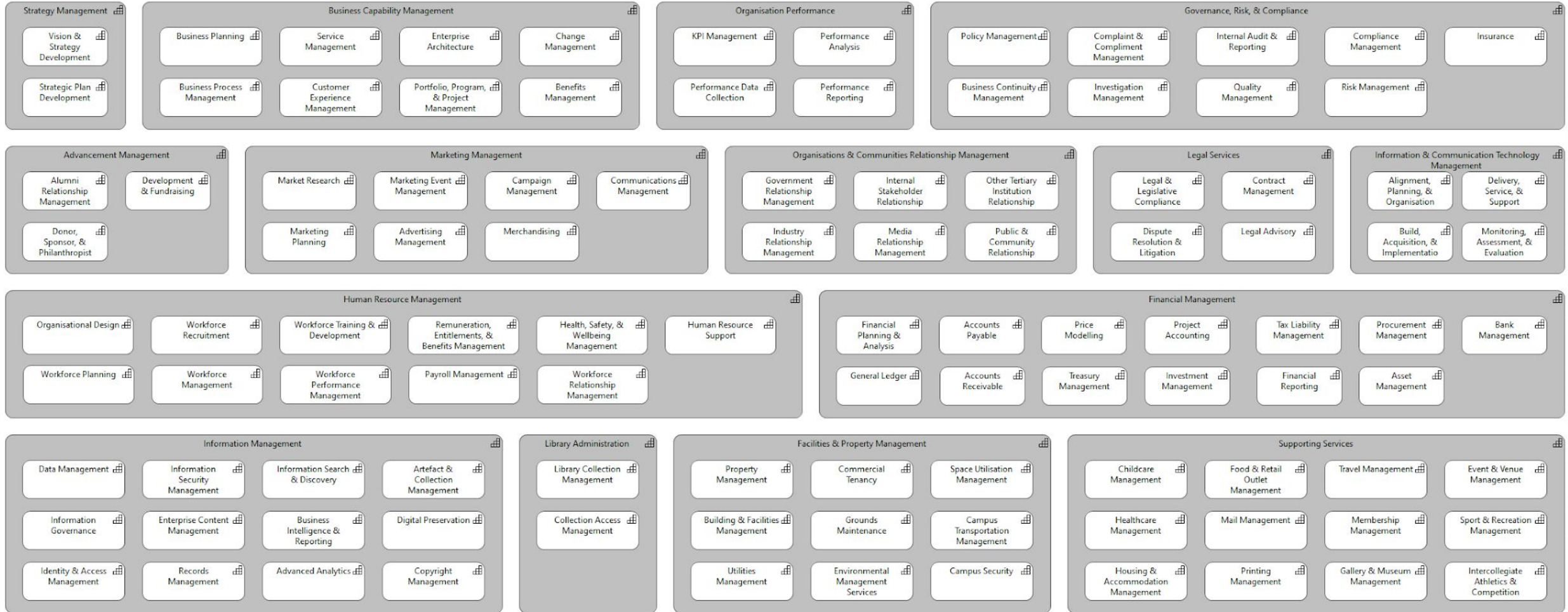


Layered View - the Behavior and structure / Building Blocks - HOW?



Capabilities in Higher Ed

ENABLING CAPABILITIES



IT4IT Capabilities

