



MINISTERSTVO

INVESTÍCIÍ, REGIONÁLNEHO ROZVOJA  
A INFORMATIZÁCIE  
SLOVENSKEJ REPUBLIKY

Modelovací jazyk ArchiMate

školenie

---



GENERICKÝ METAMODEL

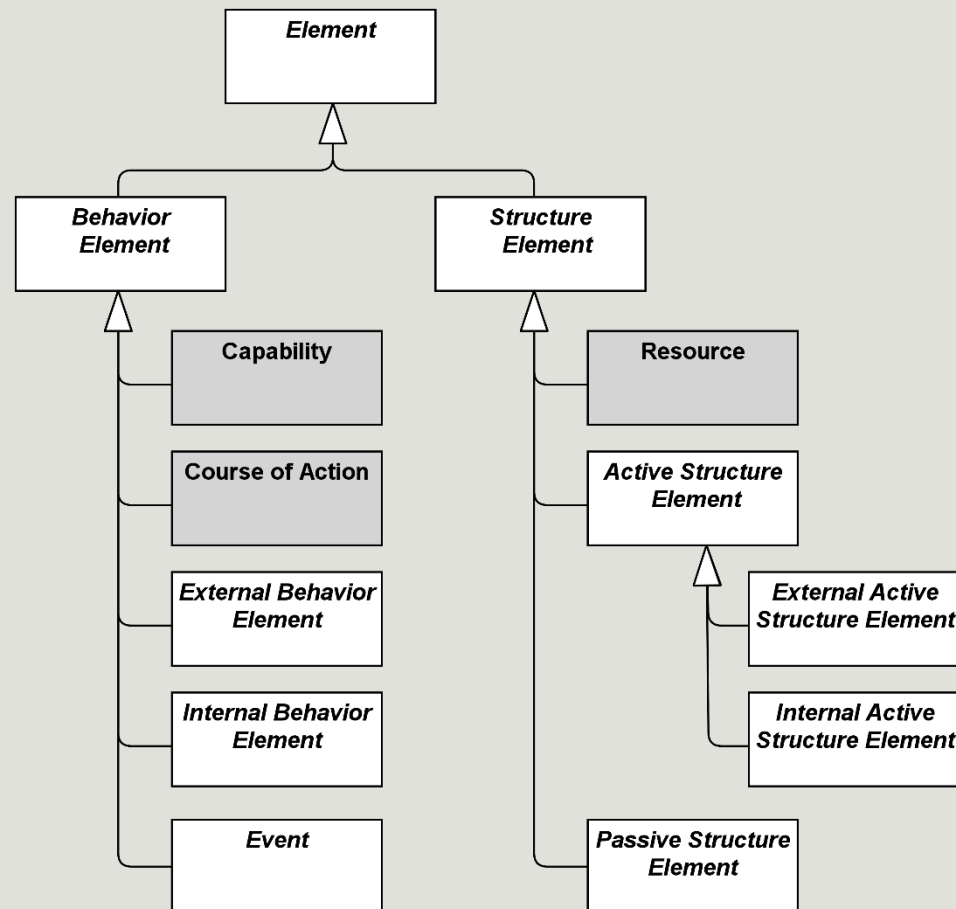
# Behaviorálne a štrukturálne elementy

Biela farba – abstraktné elementy

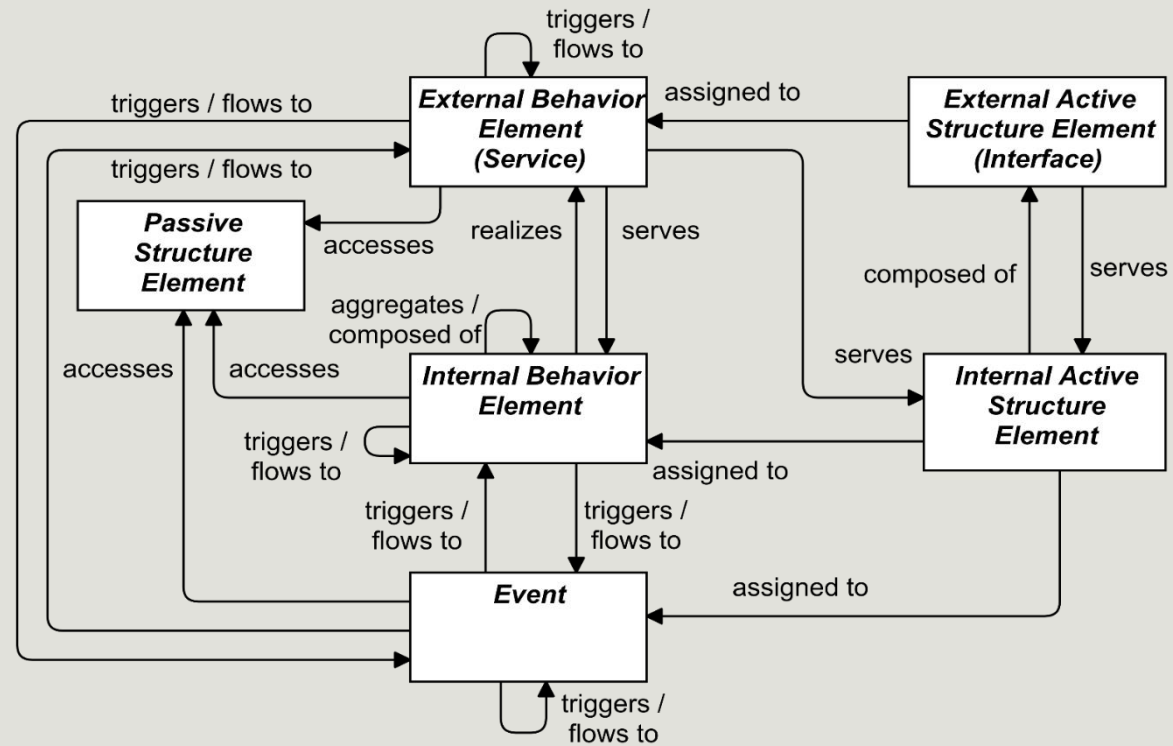
Štrukturálne – podstatné mená

Behaviorálne – slovesá

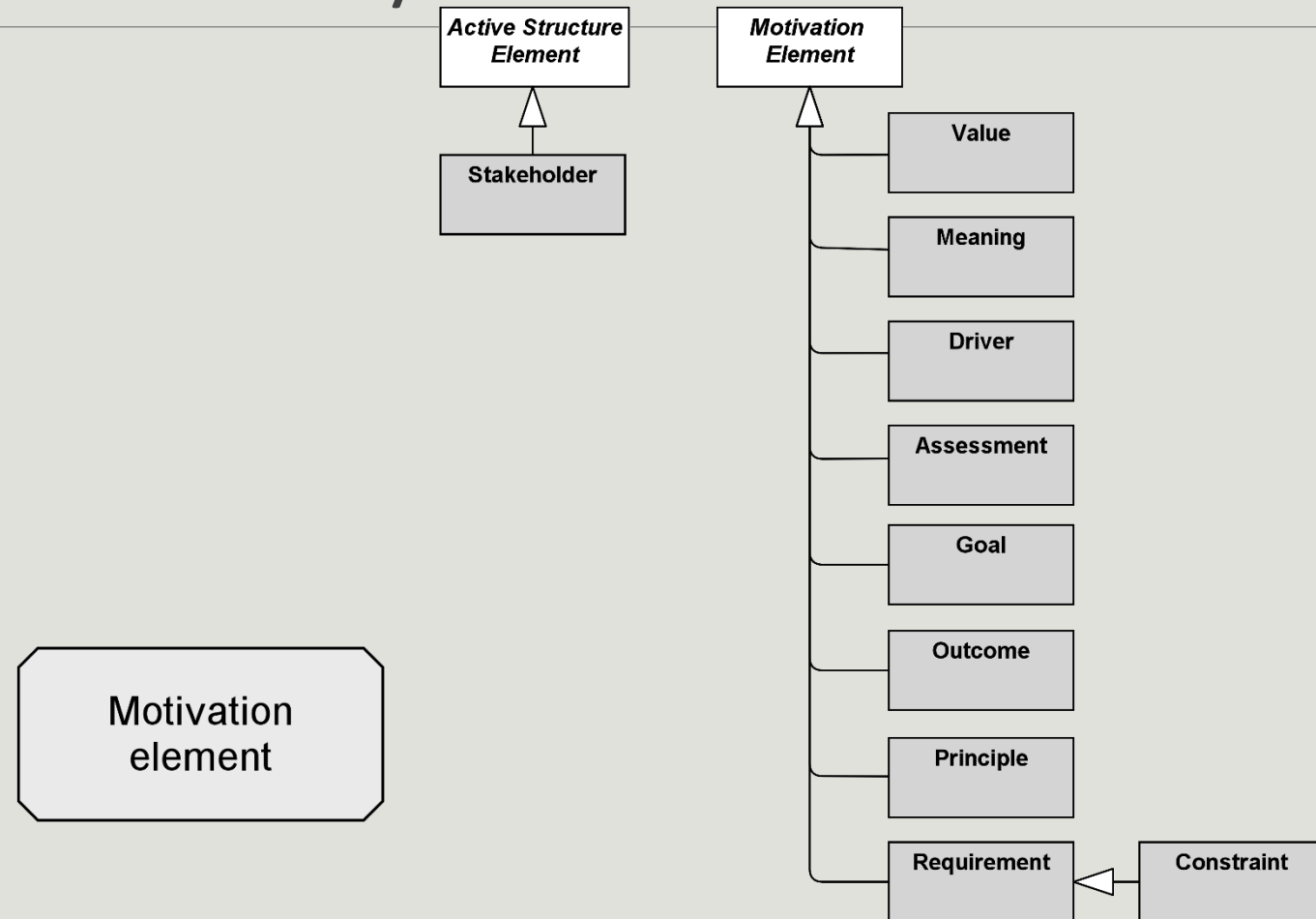
Aktívne, pasívne a behaviorálne sú inšpirované bežným jazykom, kde veta má subjekt (pasívny), sloveso (behaviorálny) a objekt (aktívny) člen.



# Vztáh mezi behaviorálními a strukturálními

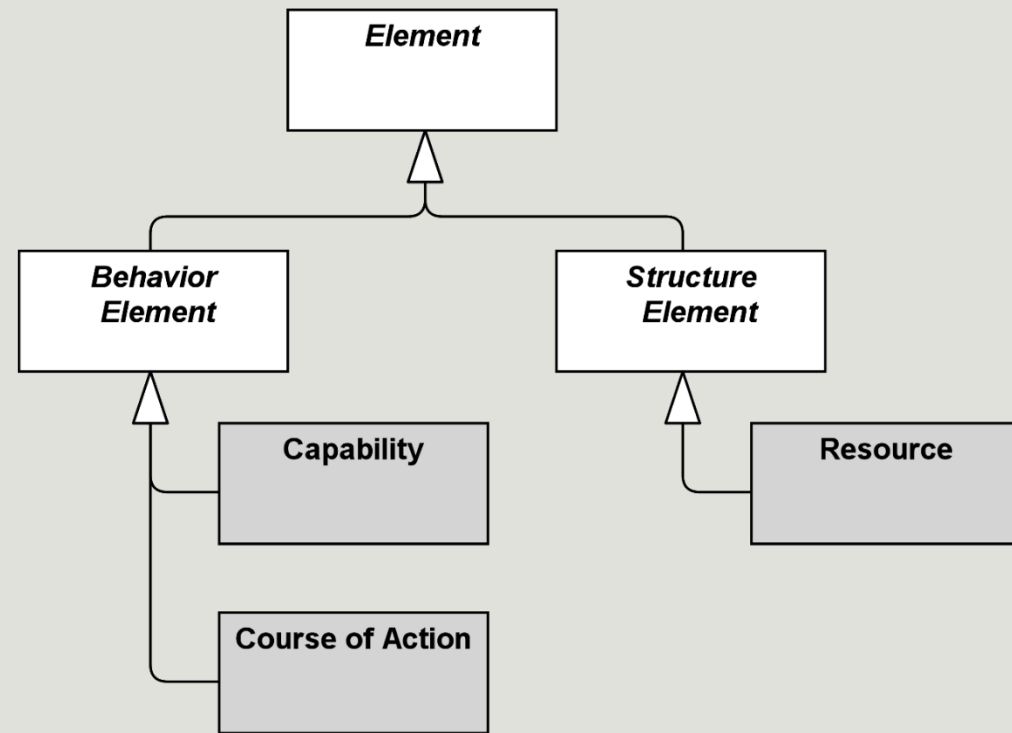


# Motivačné elementy



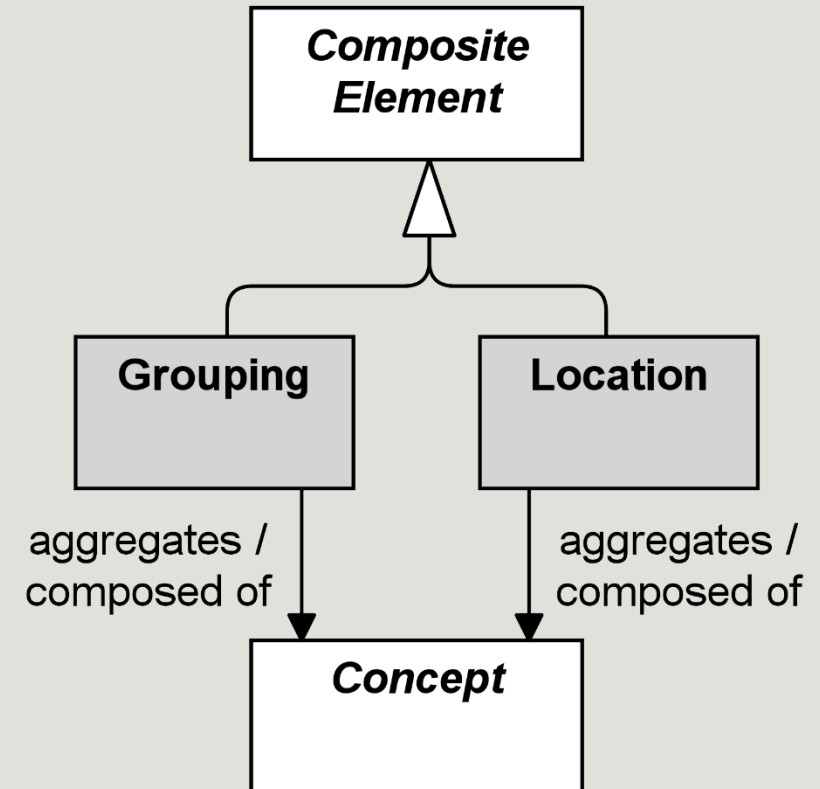
# Strategické elementy

---



# Kompozitné elementy

---



# Grouping

---

The grouping element aggregates or composes concepts that belong together based on some common characteristic

Is used to aggregate or compose an arbitrary group of concepts, which can be elements and/or relationships of the same or of different types

An aggregation or composition relationship is used to link the grouping element to the grouped concepts

# Location

---

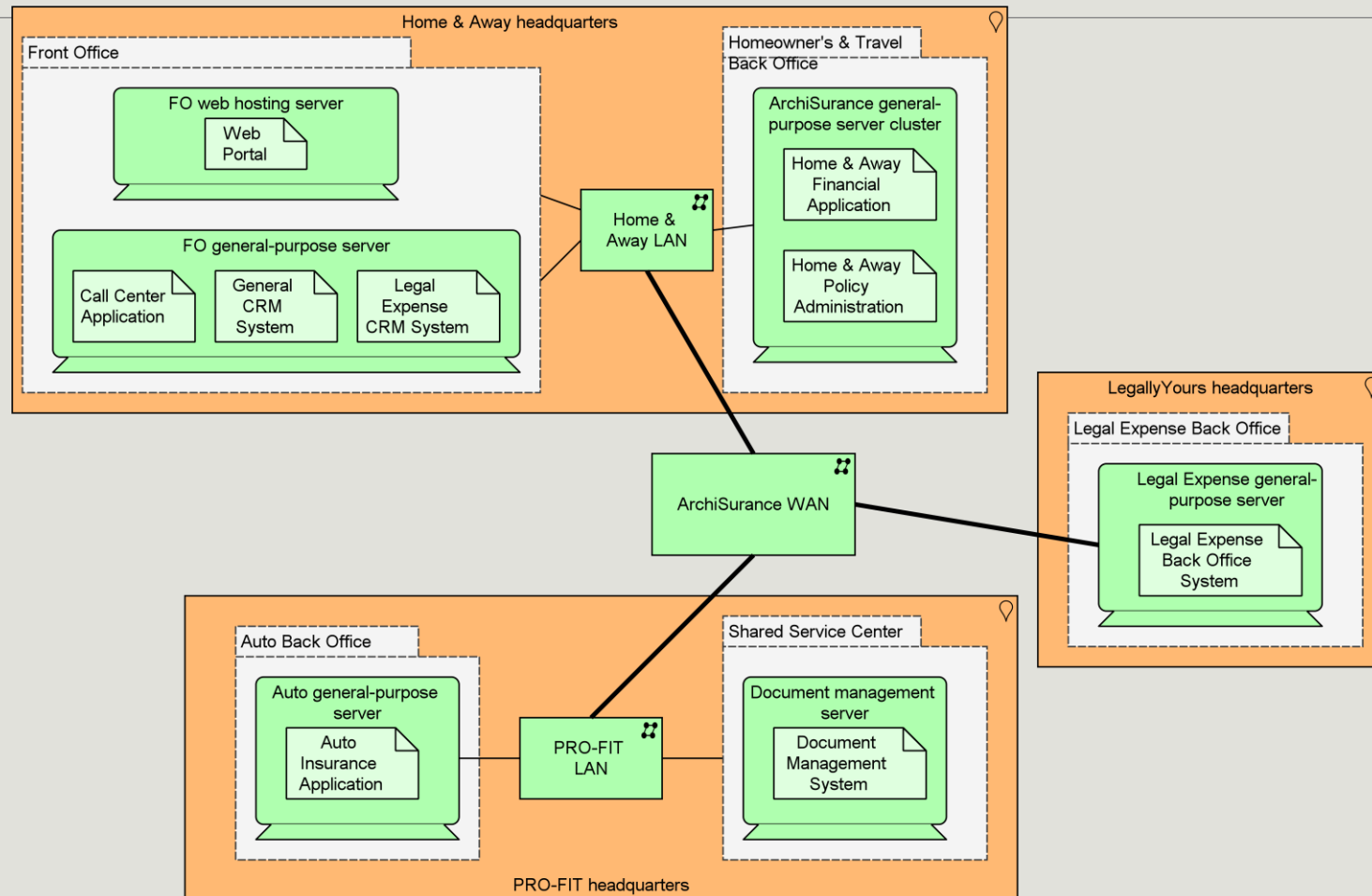


A location is a place or position where structure elements can be located or behavior can be performed

Used to model the places where (active and passive) structure elements such as business actors, application components, and devices are located

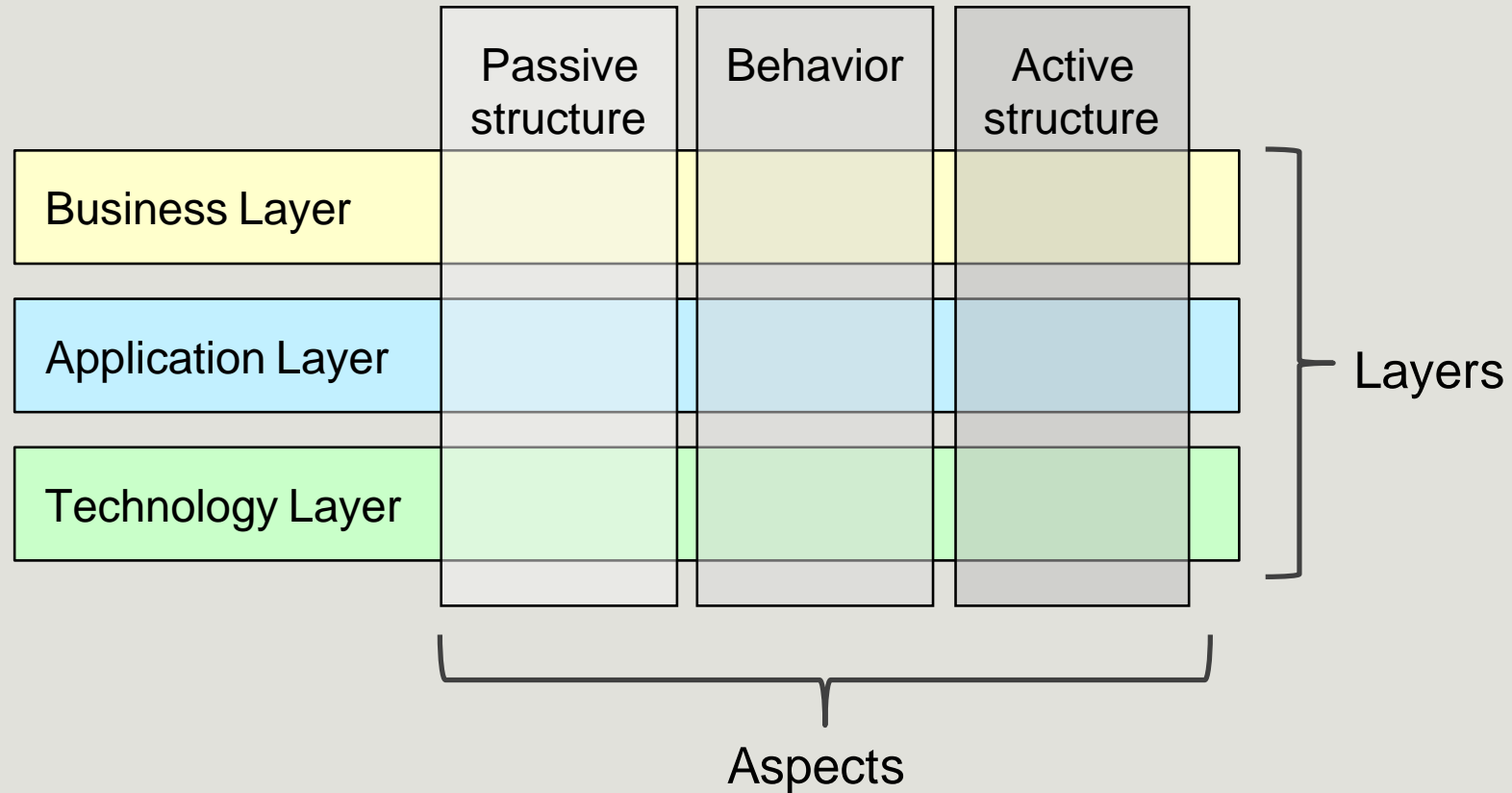


# Príklad

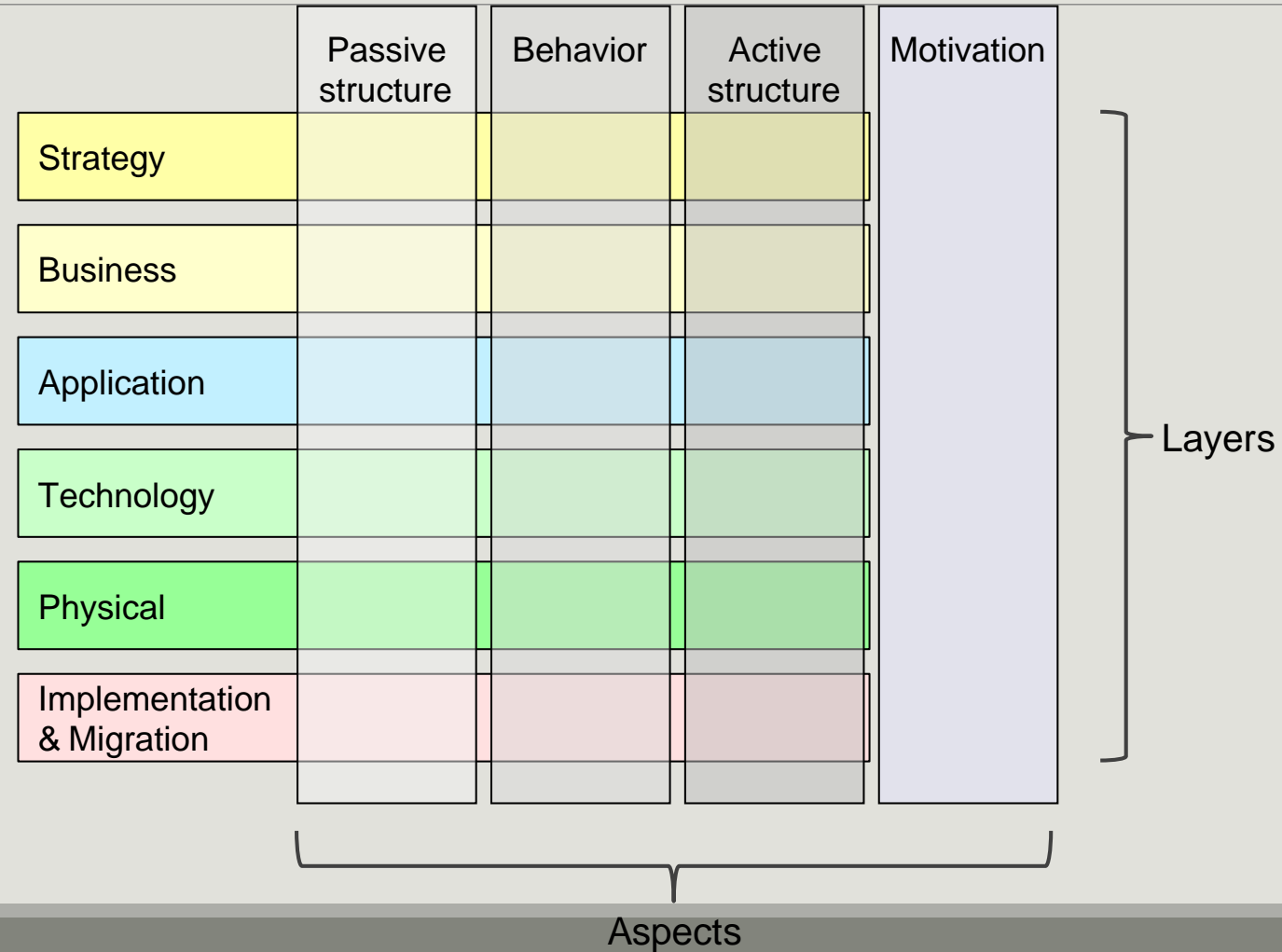


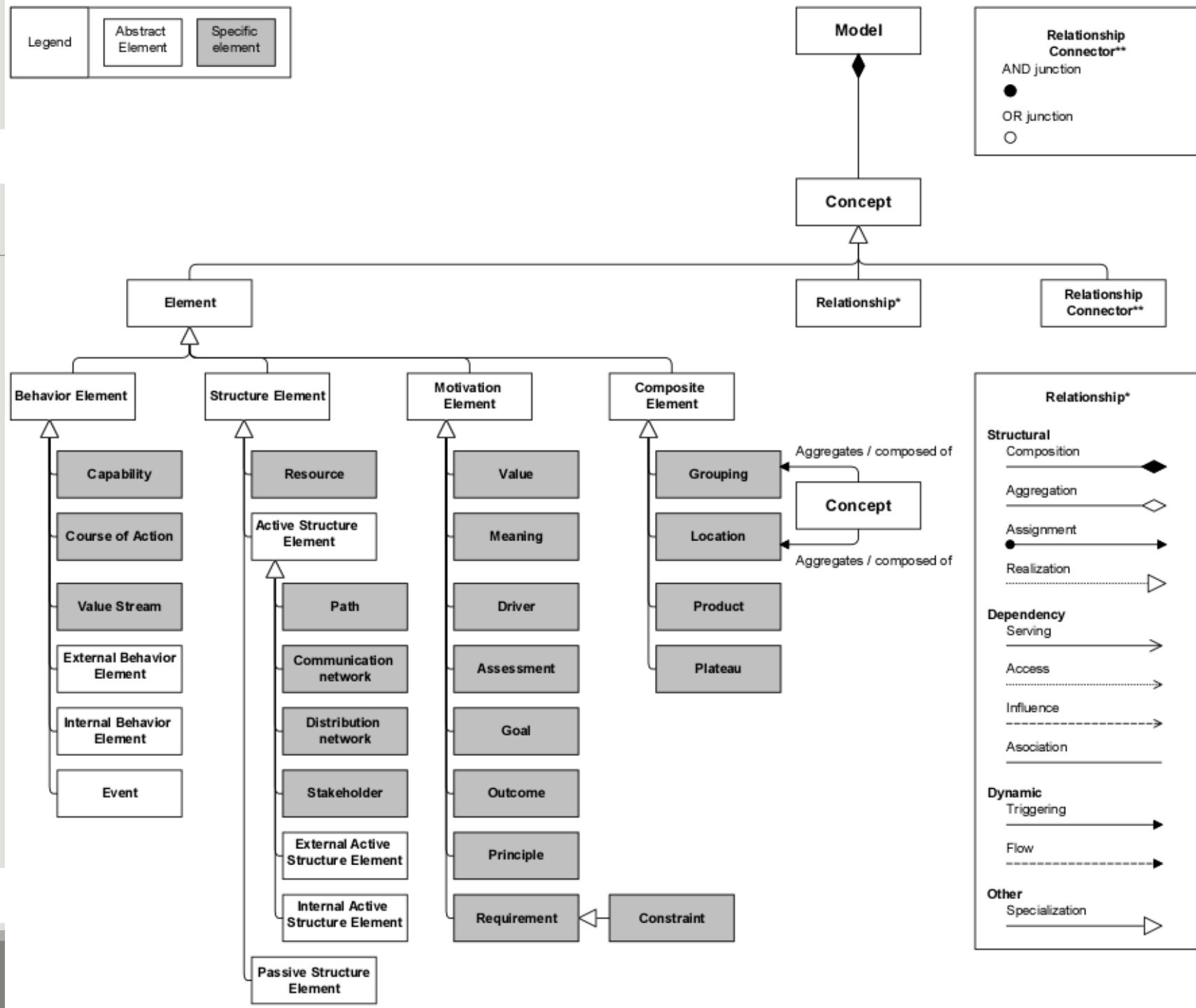
# Jadro jazyka

---

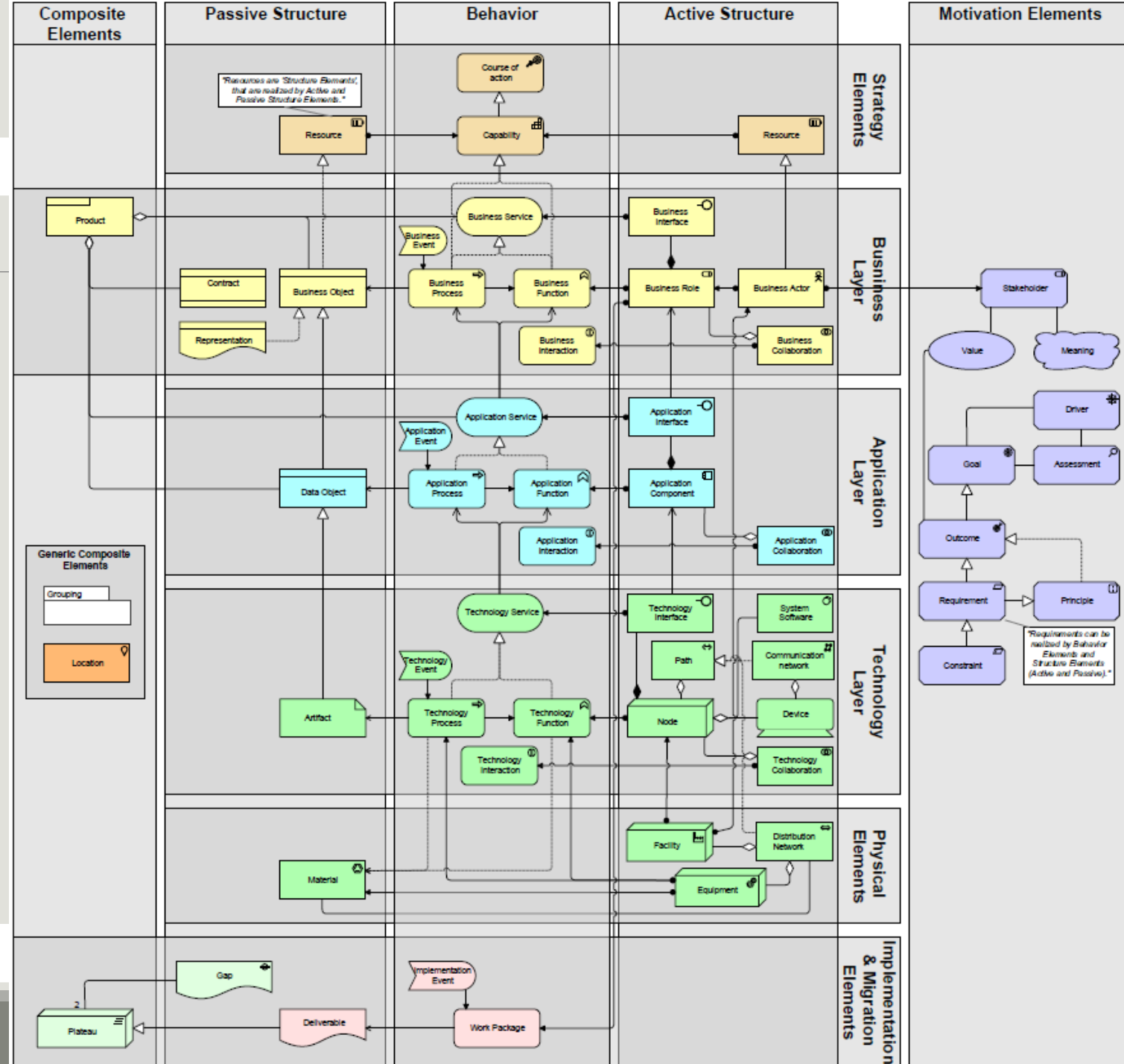


# Celý jazyk

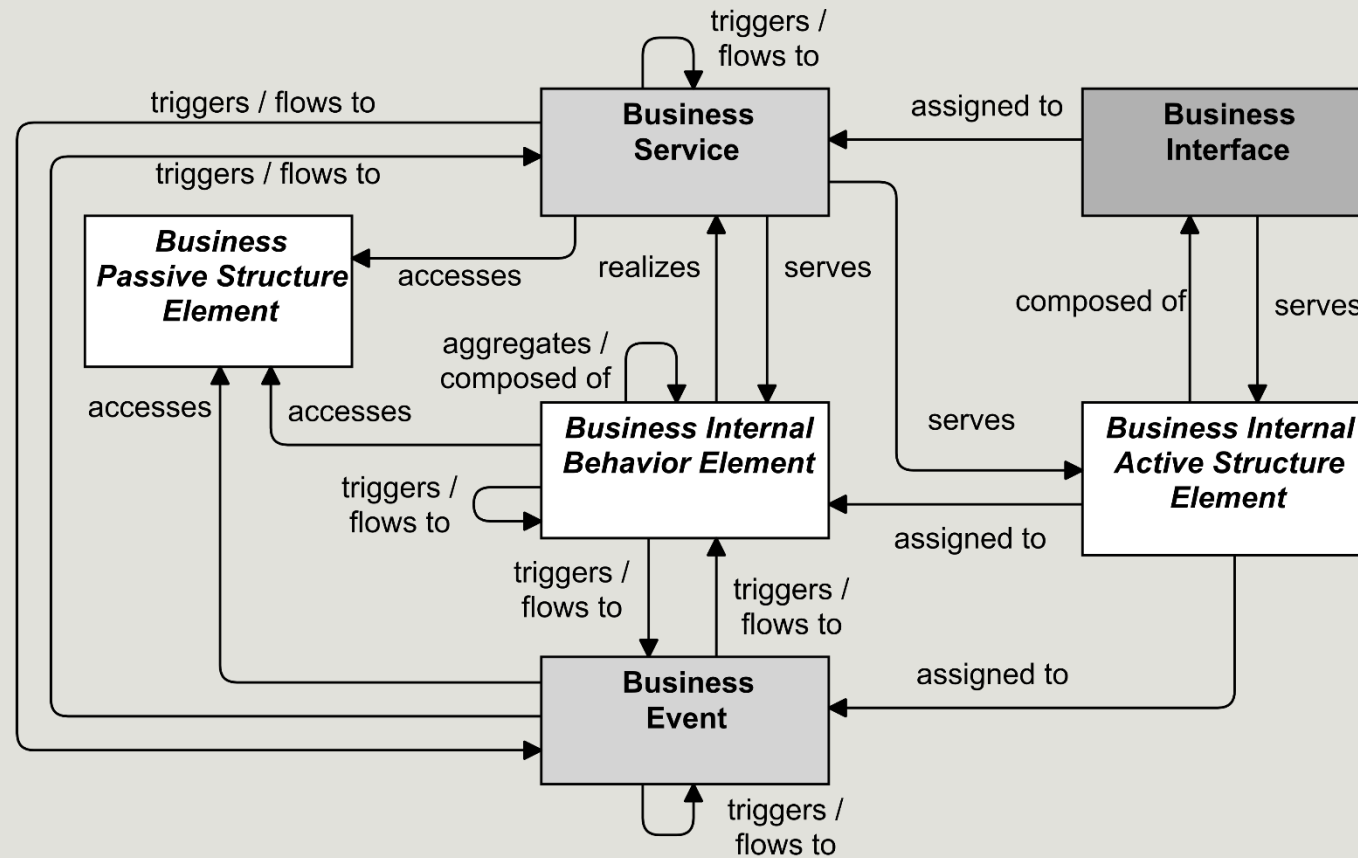




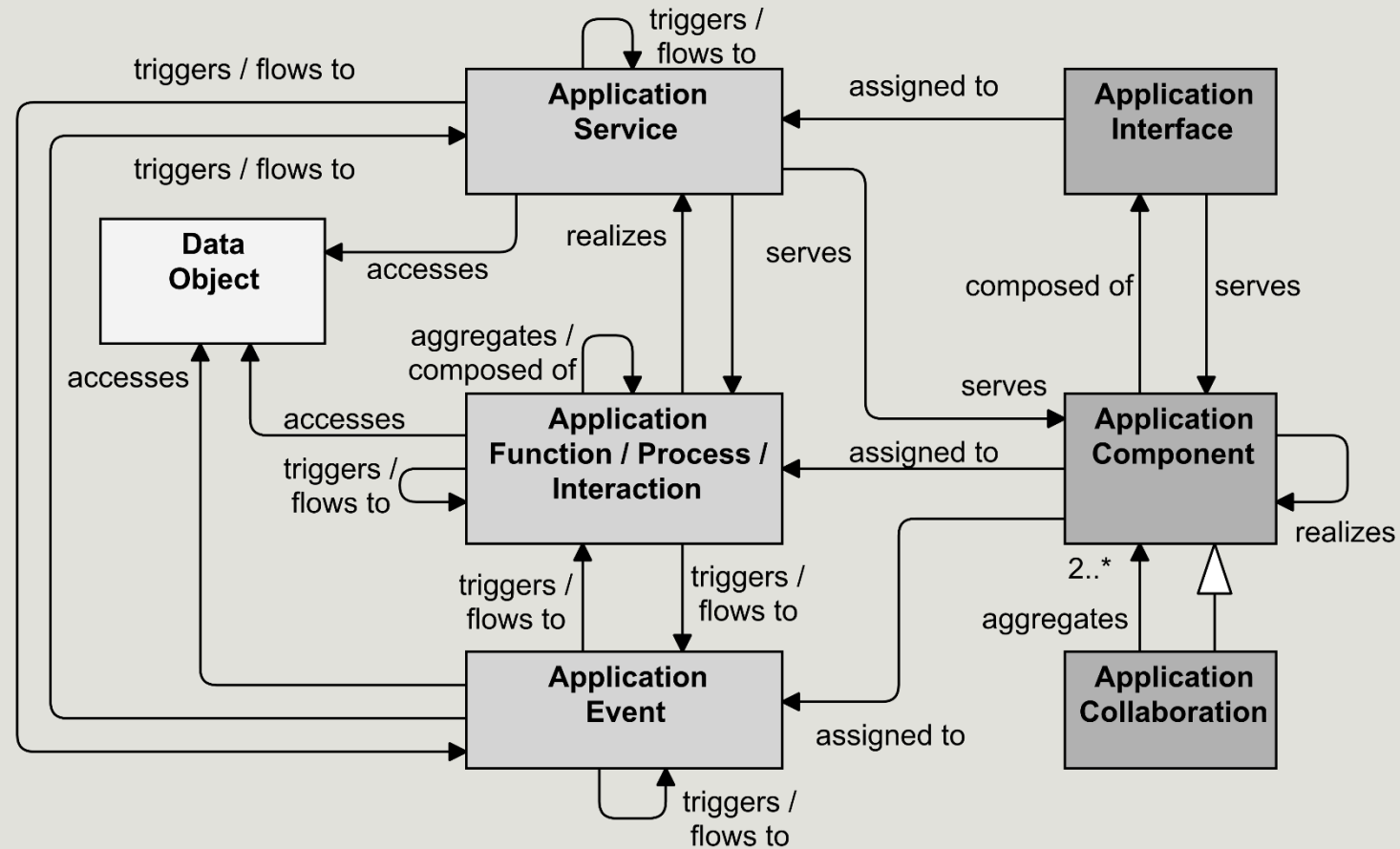
	Passive Structure aspect	Behavior aspect	Active Structure aspect	Motivation aspect	Legend
Strategy layer		 		    	
Business layer		 	 	<b>Composite elements</b> Location Grouping  	
Application layer		  	 		
Technology layer		 	 		
Physical layer			 		
Implementation & migration layer					



# Metamodel biznis vrstvy

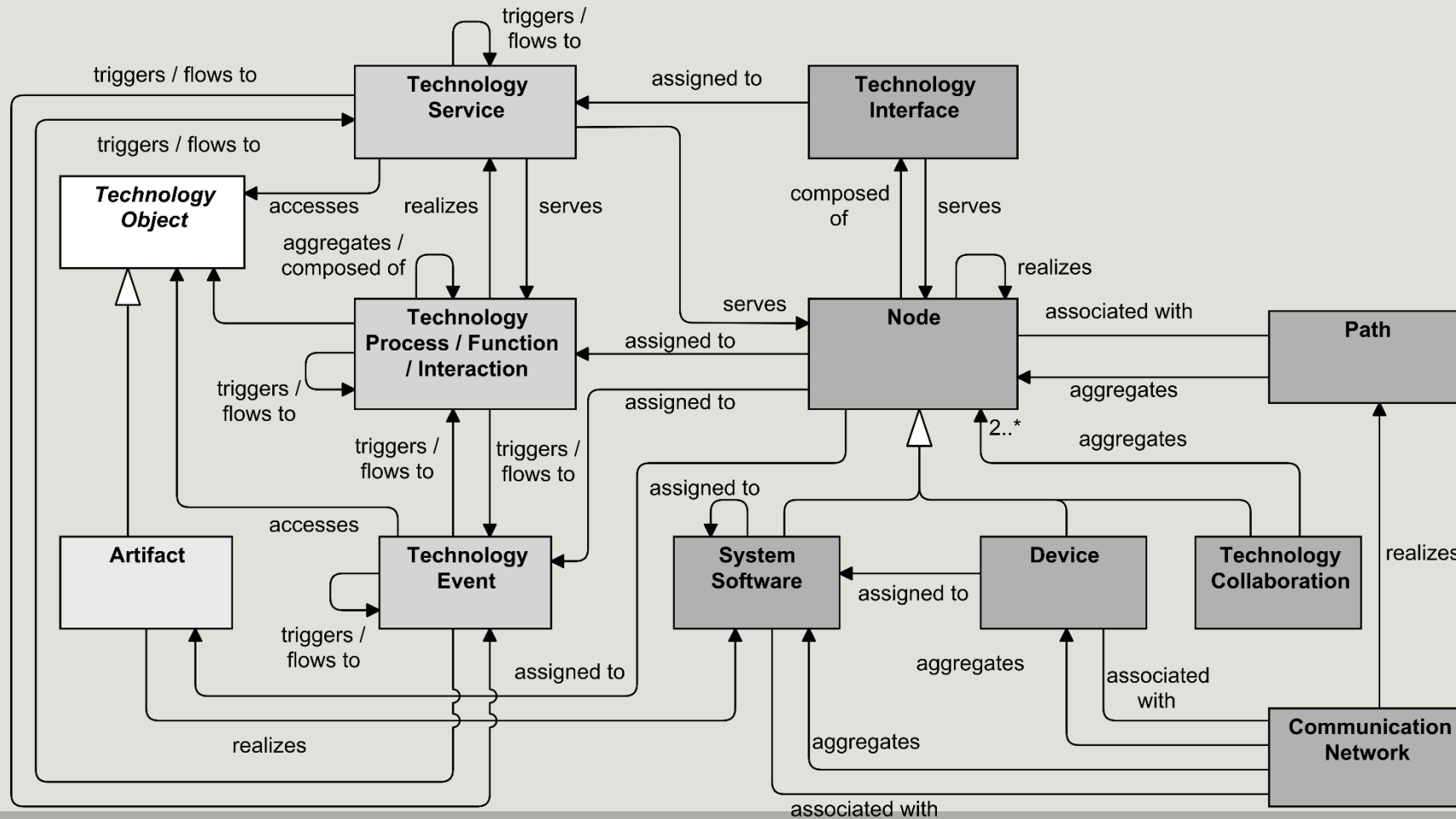


# Metamodel aplikačnej vrstvy

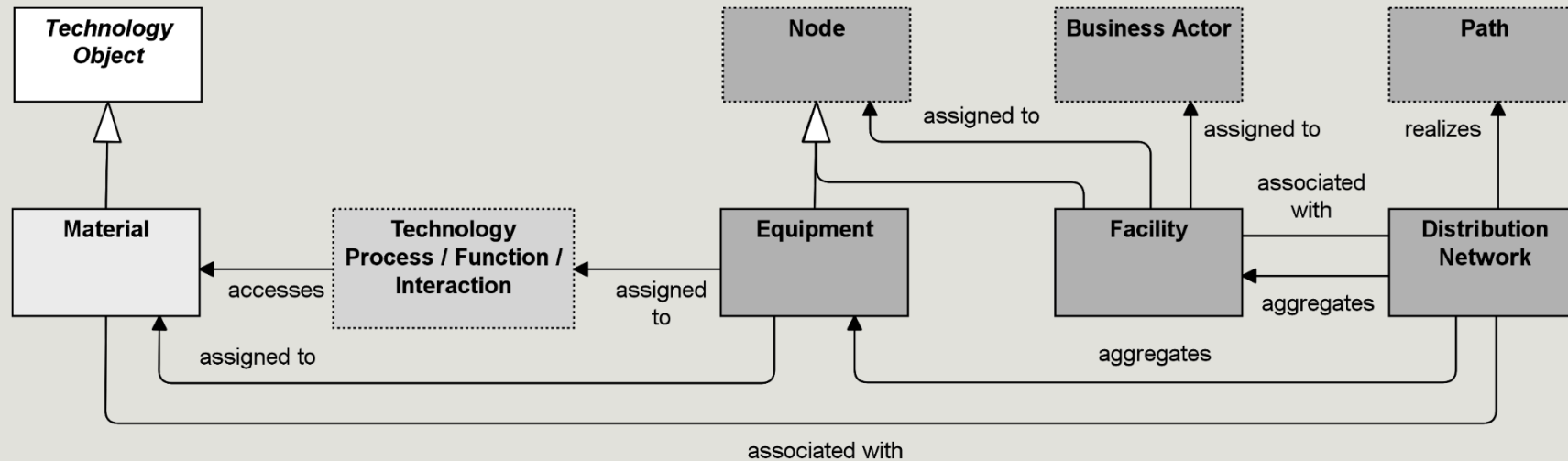




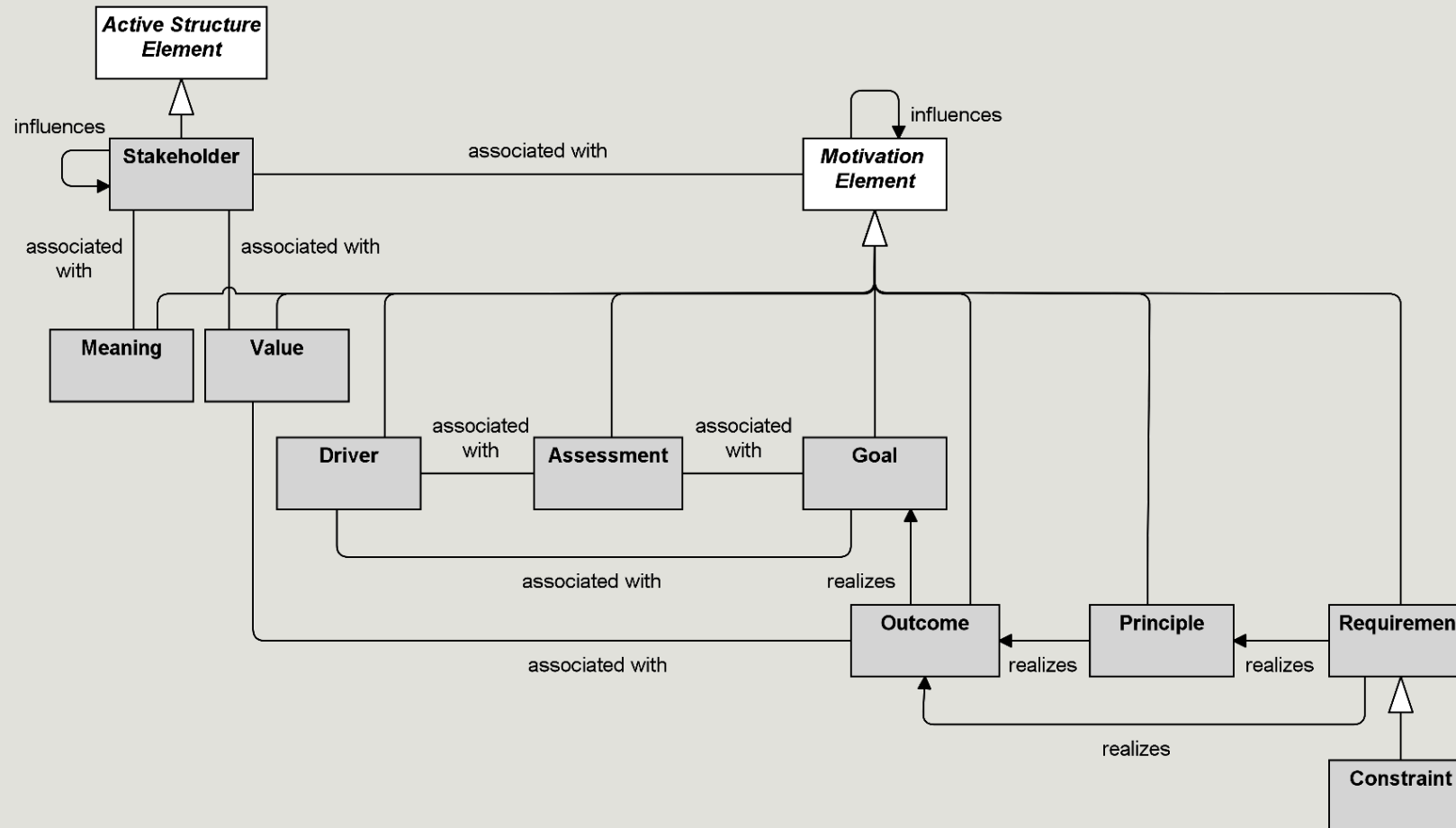
# Metamodel technologickej vrstvy



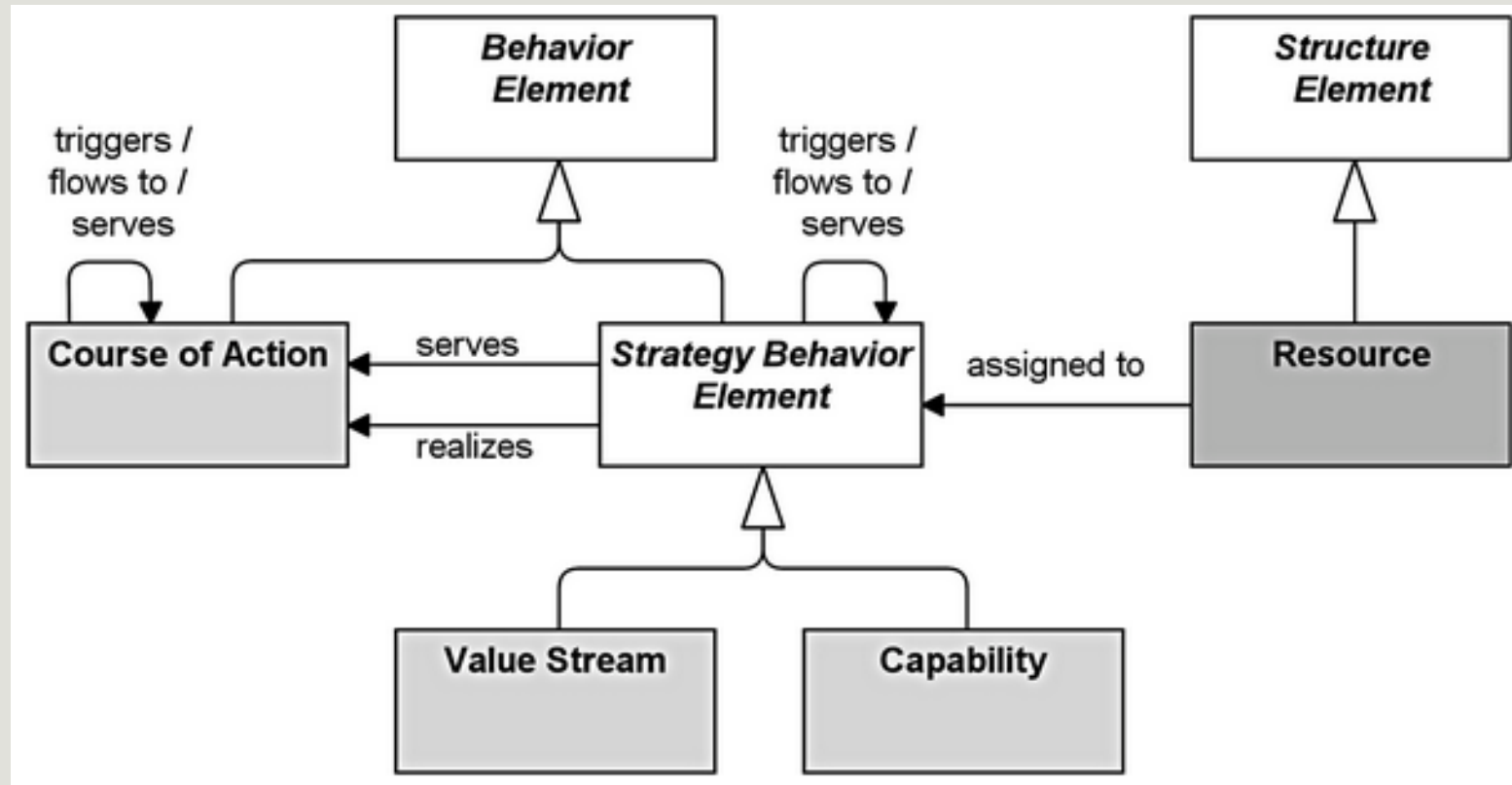
# Metamodel fyzickej vrstvy



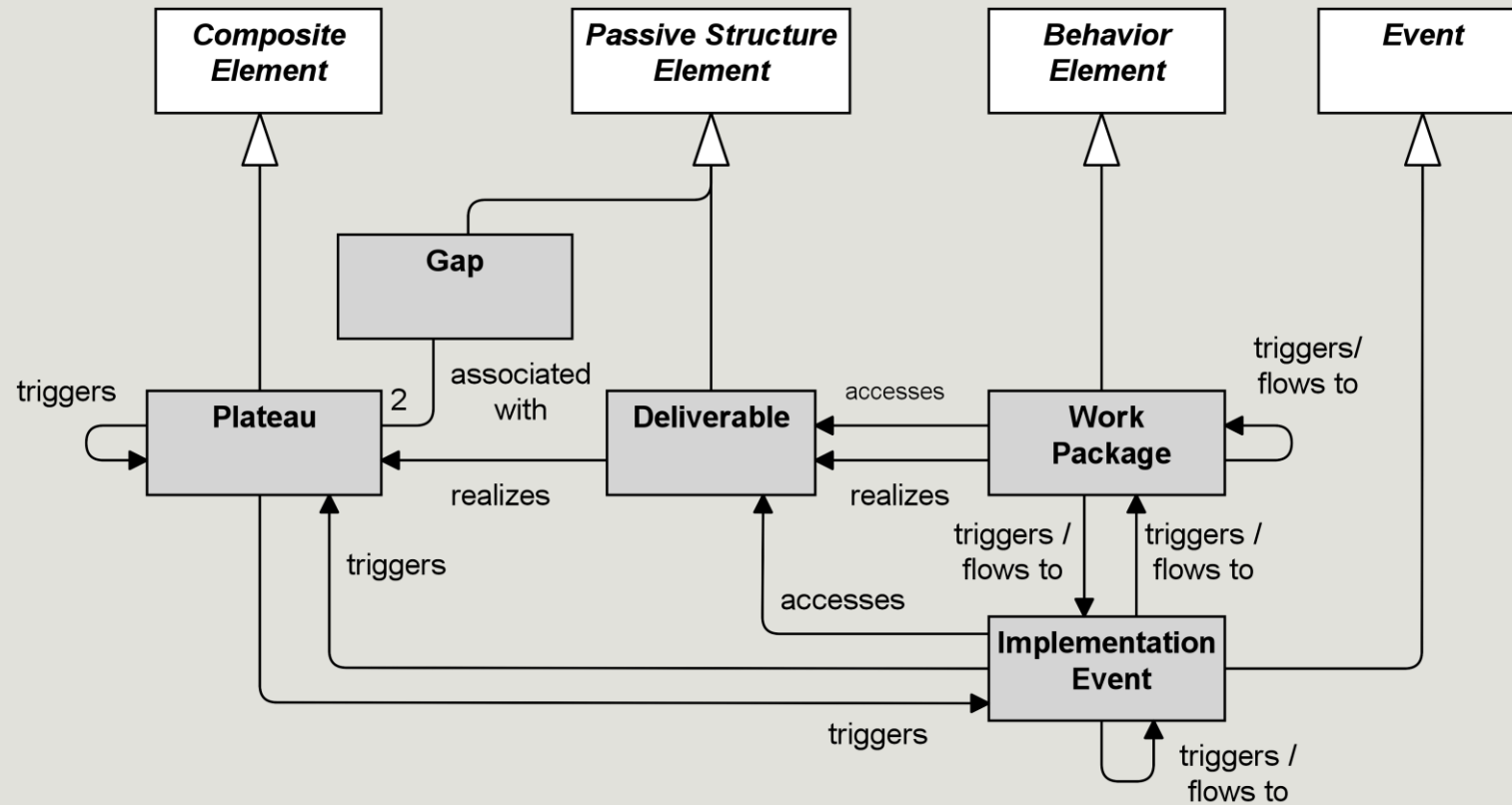
# Metamodel motivačního aspektu



# Metamodel strategicke vrstvy



# Metamodel implementačnej a migračnej vrstvy



# Prehľad vzťahov

