



MINISTERSTVO

INVESTÍCIÍ, REGIONÁLNEHO ROZVOJA  
A INFORMATIZÁCIE  
SLOVENSKEJ REPUBLIKY

Modelovací jazyk ArchiMate

školenie

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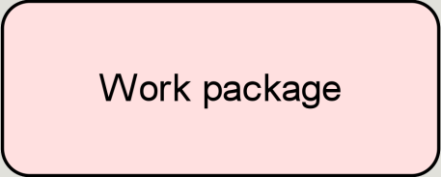


IMPLEMENTAČNÁ A MIGRAČNÁ  
VRSTVA

# Implementačné a migračné elementy

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Používajú sa na plánovanie a realizáciu navrhnutých zmien (zmeny navrhnuté pomocou elementov jadra).



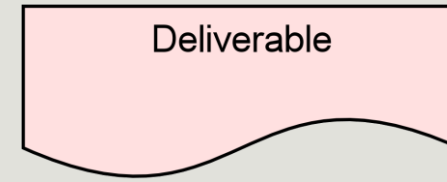
Work package

# Work Package

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A work package represents a series of actions identified and designed to achieve specific results within specified time and resource constraints

Can be used to model sub-projects or tasks within a project, complete projects, programs, or project portfolios



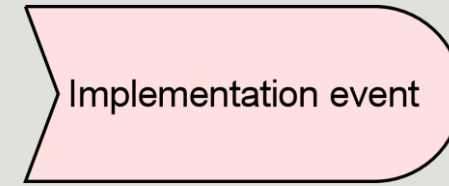
# Deliverable

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A deliverable represents a precisely-defined outcome of a work package

Work packages produce deliverables

These may be results of any kind; e.g., reports, papers, services, software, physical products, etc., or intangible results such as organizational change



# Implementation Event

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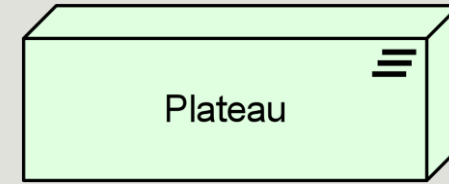
An implementation event is a behavior element that denotes a state change related to implementation or migration

Work packages may be triggered or interrupted by an implementation event

Work packages may raise events that trigger other behavior

# Plateau

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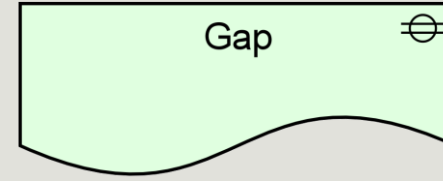


A plateau represents a relatively stable state of the architecture that exists during a limited period of time, e.g. Baseline or Target Architecture

Can also be used to define incremental states (transition architectures), reflecting periods of transition between the Baseline and Target Architectures

# Gap

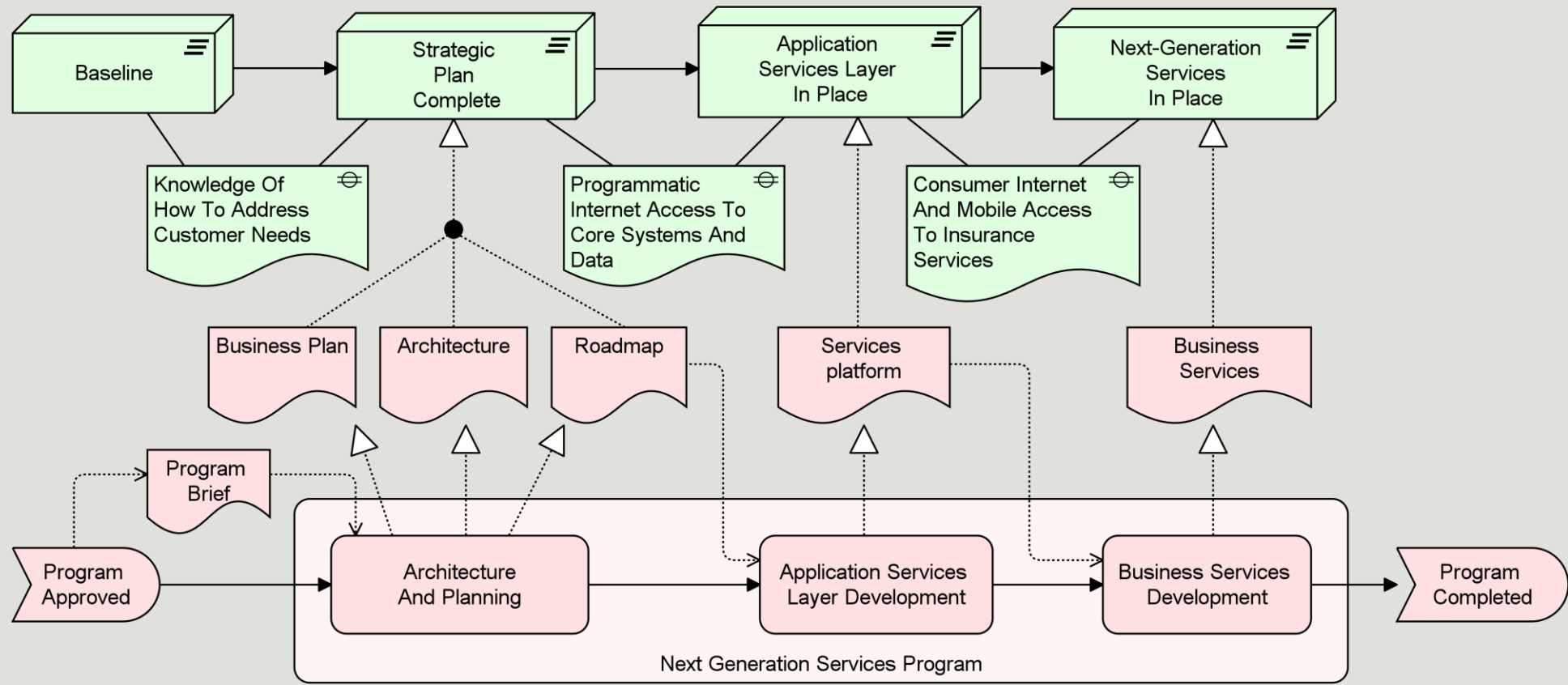
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A gap represents a statement of difference between two plateaus

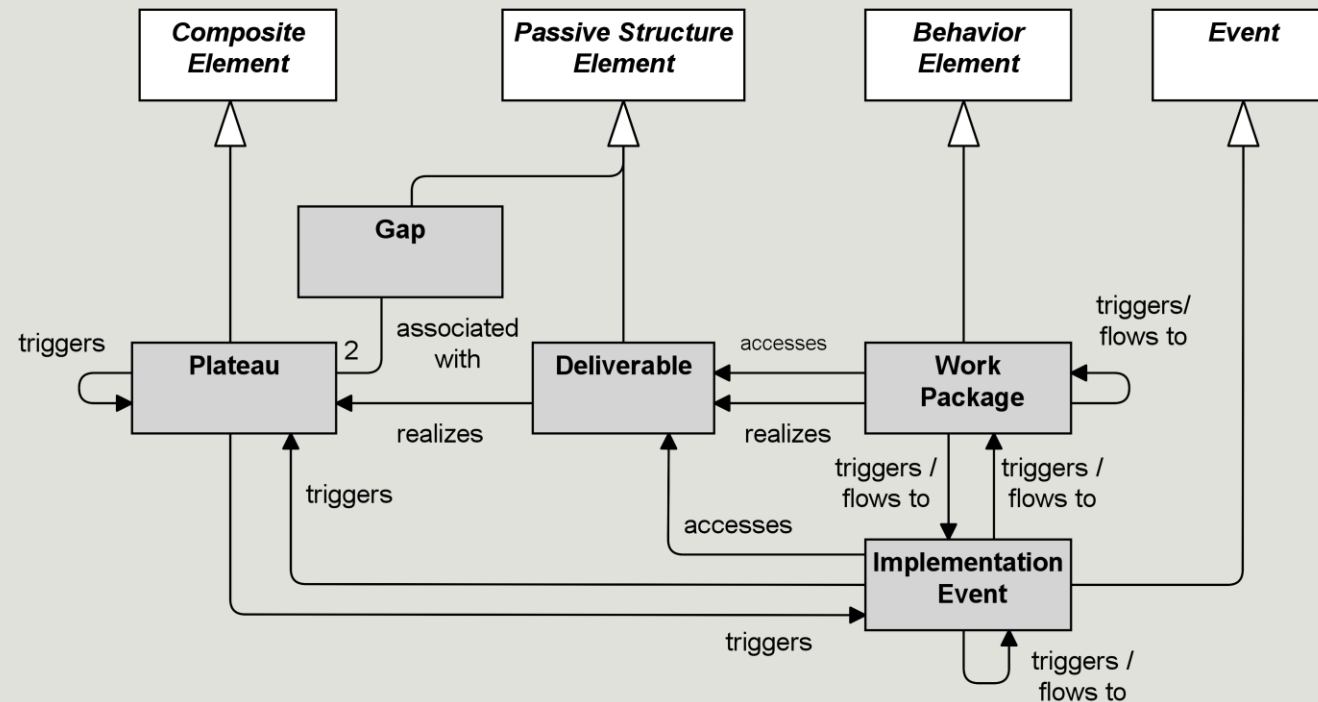
Is associated with two plateaus (e.g., Baseline and Target Architectures, or two subsequent Transition Architectures), and represents the differences between these plateaus

# Príklad

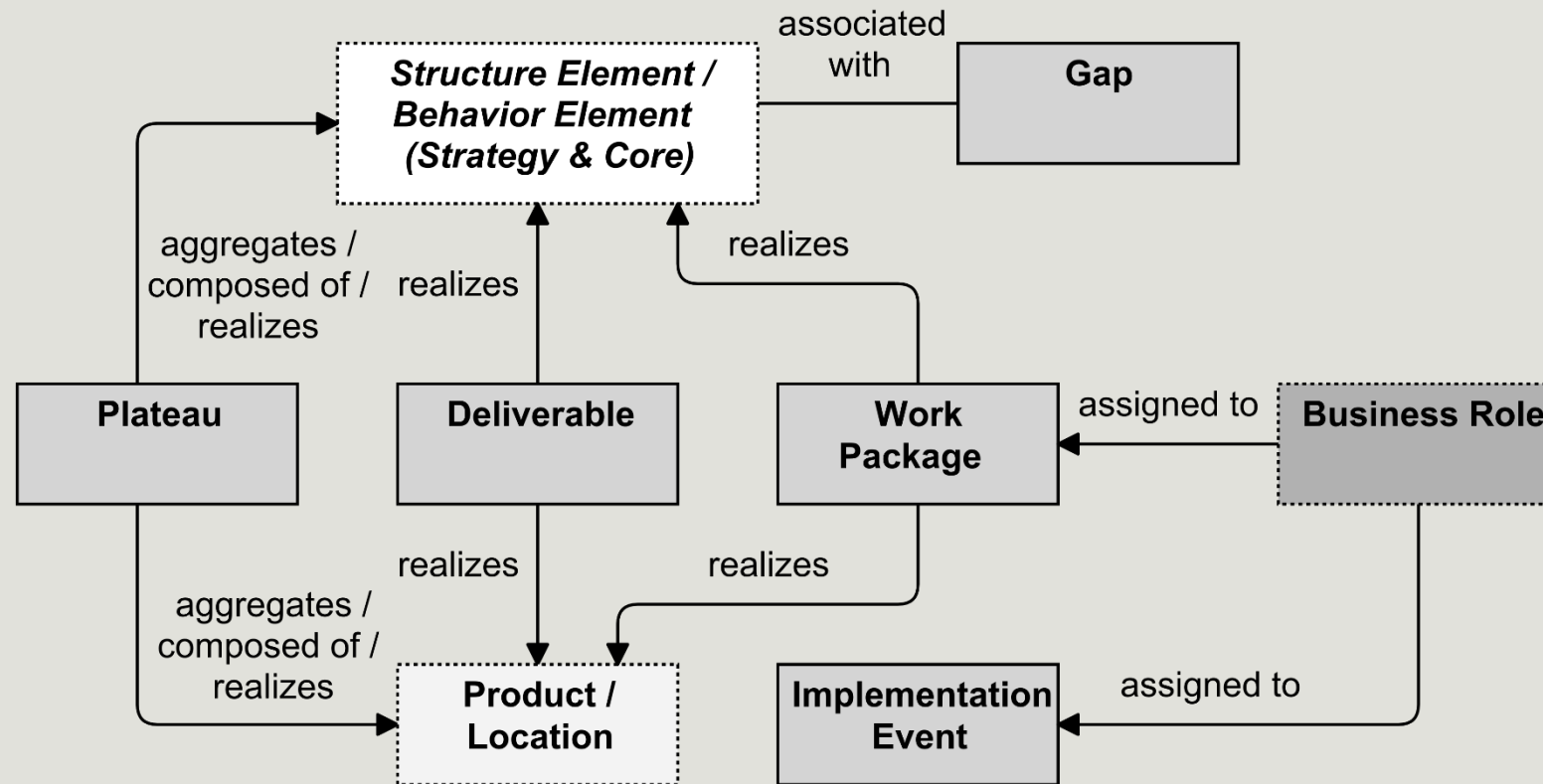




# Metamodel implementačnej a migračnej vrstvy

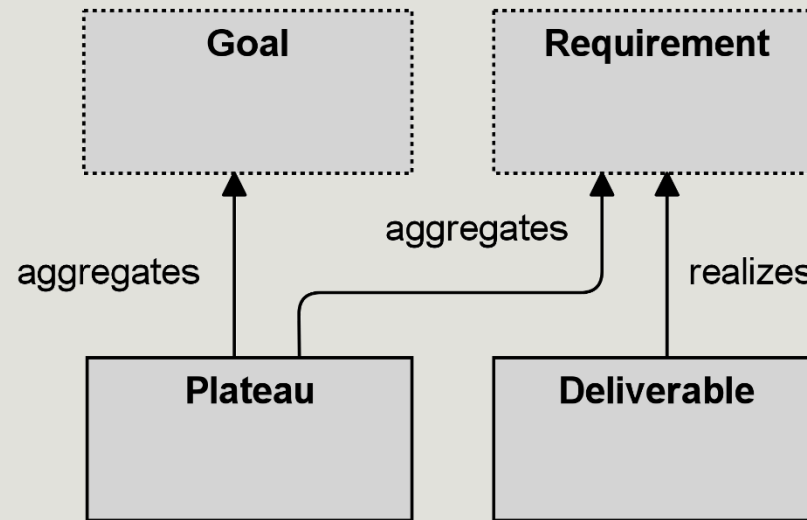


# Vztah s jadrom



# Vztáh s motivačními elementami

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# Cvičenie

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## Cvičenie 1.6