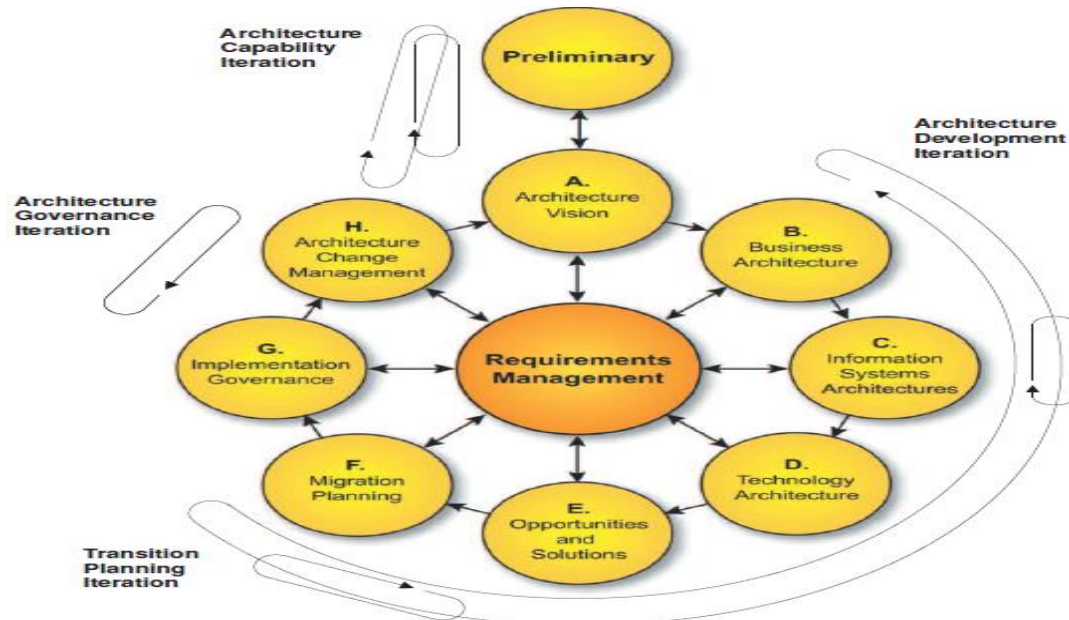


TOGAF 9.1 Mind Map



ADM Guidelines

Applying Iteration to the ADM

Applying the ADM across the Architecture Landscape

Security Architecture and the ADM

Using TOGAF to Define & Govern SOAs (Service Oriented Architecture)

ADM Techniques

Architecture Principles (P)
Business Scenarios & Business Goals (A,B)
Stakeholder Management (A)
Business Transformation Readiness Assessment (A,F,F)
Risk Management (A,A->F)
Architecture Patterns (ALL)
Gap Analysis (B,C,D)
Capability-Based Planning (ALL)
Migration Planning Techniques (F,F)
Interoperability Requirements (ALL)

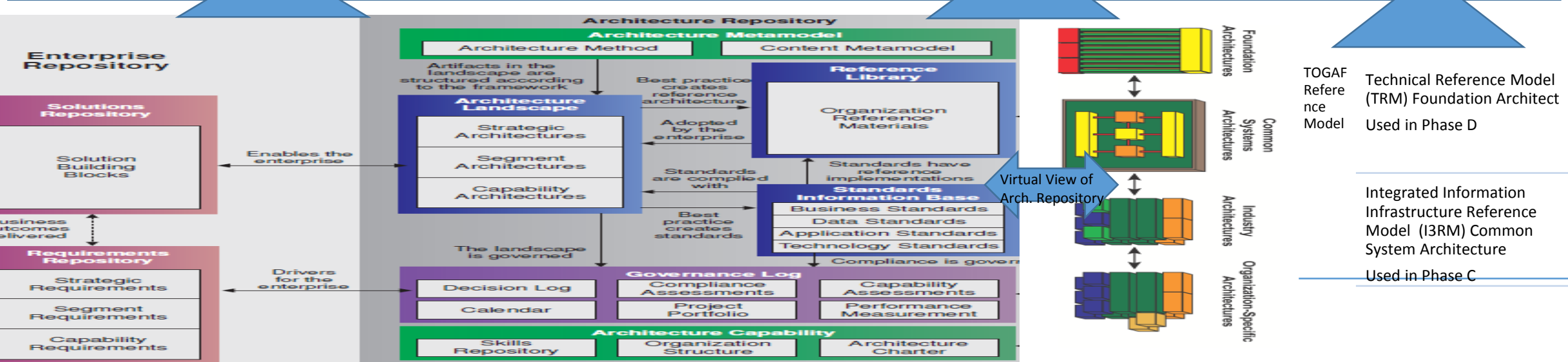
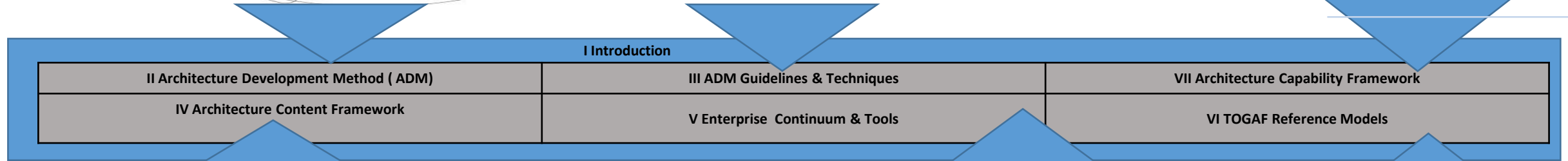
- Iteration Between ADM Cycle
 - Architecture Capability Integration
 - Phase P-A
 - Phase P-A-H
 - Architecture Development Iteration
 - Phase B-C-D-E-F
 - Transition Planning Iteration
 - Phase E-F
 - Architecture Governance Iteration

- Architecture Landscape (Levels)
 - Strategic Architecture
 - Segment Architecture
 - Capability Architecture

Architecture Capability Framework

Governance (Control, Architecture Board Contracts, Compliance, Accountability)

Capabilities (Skills) & Maturity Models



TOGAF Reference Model
Technical Reference Model (TRM) Foundation Architect
Used in Phase D

Integrated Information Infrastructure Reference Model (I3RM) Common System Architecture
Used in Phase C