

## Module Objectives

The aim of this module is to understand:

- The objectives of Phase C, Information Systems Architectures
- The Approach
- A brief overview of the inputs and outputs

This module is an introduction to the next two modules that look at the two Information Systems Architectures

Slide 3 of 14

# Information Systems Architecture – Objectives

#### Data architecture:

 To define the types and sources of data needed to support the business, in a way that can be understood by the stakeholders

#### Application architecture:

 To define the kinds of application systems necessary to process the data and support the business

Slide 4 of 14

TOGAF™

## Approach

Phase C involves Data and Applications Architecture, in either order.

Advocates exist for both sequences:

- Spewak's Enterprise Architecture Planning recommends a datadriven sequence.
- Major applications systems (ERP, CRM, ...) often combine technology infrastructure and application logic.
   An application-driven approach takes core applications (underpinning mission-critical business processes) as the primary focus of the architecture effort.
- Integration issues often constitute a major challenge.

Continued...

OCAE

Slide 5 of 14

# Top-Down Design – Bottom-up Implementation

#### · Design:

- 1. Business Architecture
- 2. Data (or Applications) Architecture
- 3. Applications (or Data) Architecture
- 4. Technology Architecture

#### Implementation:

- 1. Technology Architecture
- 2. Applications (or Data) Architecture
- 3. Data (or Applications) Architecture
- 4. Business Architecture

Slide 6 of 14

# Alternative Approach: Data-Driven Sequence Implementation

- 1. First implement application systems that create data
- 2. Then applications that process the data
- 3. Finally, applications that archive data

Slide 7 of 14

# Approach: Architecture Repository

- Consider generic models relevant to an organization's industry vertical
  - Data Architecture Resources
    - Generic data models, for example the ARTS data model (Retail industry), Energistics data model (Petrotechnical industry)
  - Application Architecture Resources
    - Generic application models, for example the TeleManagement Forum (telecommunications industry), the OMG has a number of software models for specific verticals (Healthcare, Transportation, Finance etc)

Slide 8 of 14

### Considerations for Data Architecture

- Data Management
- Data Migration
- Data Governance

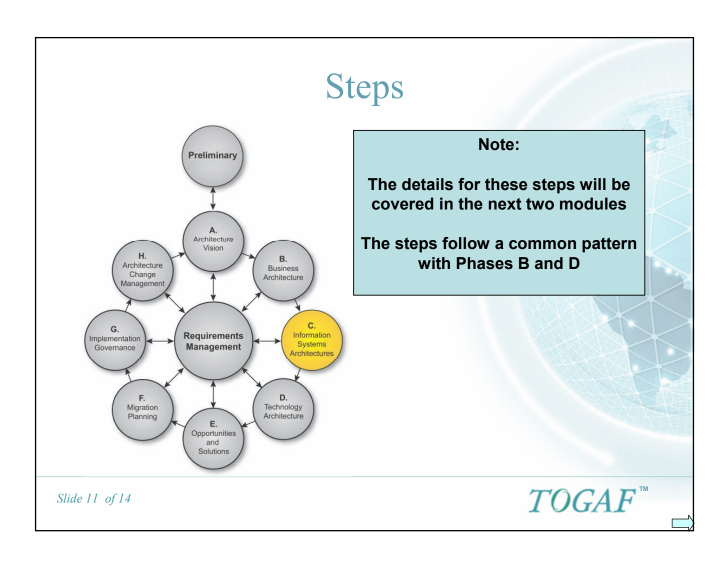
Slide 9 of 14

## Phase C: Inputs

- Request for Architecture Work
- Capability Assessment
- Communications Plan
- Organization model for enterprise architecture
- Tailored Architecture Framework
- Data/Application principles
- Statement of Architecture Work
- Architecture Vision
- Architecture Repository

- Draft Architecture Definition Document
- Draft Architecture Requirements Specification, including:
  - Gap analysis results
  - Relevant technical requirements
- Business Architecture components of an Architecture Roadmap

*Slide 10 of 14* 



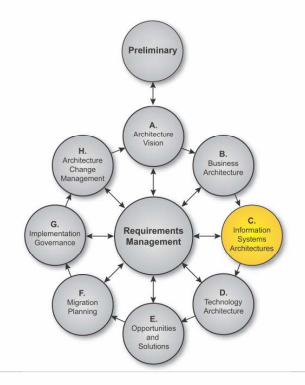
# Phase C: Outputs: Application Architecture

- Statement of Architecture Work
- Validated principles, or new principles (data/application)
- Draft Architecture Definition Document, containing:
  - Baseline Application/Data Architecture
  - Target Application /Data Architecture
  - Application/Data
    Architecture views of key stakeholder concerns

- Draft Architecture Requirements Specification, including:
  - Gap analysis results
  - Application / Data interoperability requirements
  - Relevant technical requirements Constraints on the Technology Architecture
  - Updated business requirements
- Application / Data Architecture components of an Architecture Roadmap

Slide 12 of 14

## Summary



- The objective of Phase C is to document the fundamental organization of an organization's IT System
  - Embodied in the major types of information and the application systems that process hem
  - Their relationships to each other and the environment
  - The principles governing its design and evolution
  - It should document how the IT systems meets the business goals of the organization

*Slide 13 of 14* 

### Test Yourself Question

- Q. Which of the following describes the order of steps in Phase C?
- A Data Architecture first
- **B** Applications Architecture first
- C Either Data Architecture or Applications Architectures first, as long as both are done
- D Data Architecture and Applications Architecture must be carried out in parallel
- E Either Data Architecture or Applications Architecture first, or both in parallel depending on the project scope and the best fit with the Business Architecture

Slide 14 of 14

