# CS 446: Software Design and Architecture

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Spring 2016, University of Waterloo

Notes written from Victoria Sakhini's lectures.

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## 1 Mobile Application

### 1.1 Overview

A mobile application is structured of mulitple layers: presentation, business, and data.

## 1.2 Design Considerations

#### 1.2.1 Client Type

Rich local processing required, must work in ocassionally connected scenario

Thin can depend on server processing and will always be fully connected

Rich Internet Application requires a rich UI and only limited access to local resources (+ maybe portably to other platforms)

## 1.2.2 Devices to Support

Consider

- screen size and resolution
- cpu power
- memory and storage space
- dev tool availability
- user requirements, org constraints
- specific hardware requirements

## 1.2.3 Connectivity

If internet access is required, plan for intermittent or unavailable network connection

- caching
- $\bullet$  state management
- batch communications

#### 1.2.4 Device Constraints

Think of platform constraints, mainly:

- memory
- battery life
  - processing requirements
  - backlighting
  - memory I/O

- wireless connections
- responsiveness of design
- security
- network bandwidth

#### 1.2.5 Architecture

- layered architecture (multiple layers can be on device)
- reuse and maintainability
- smallest footprint possible

## 1.3 Design Issues

### 1.3.1 Authentication/Authorization

- security and reliability
- think about more than single user

#### 1.3.2 Caching

- improve performance
- support offline work
- decide on what to cache based on limited resources

lazy acquisition defer acquiring resources as long as possible

#### 1.3.3 Communicaion

- wifi, wired, bluetooth
- secure communication
- wireless is unreliable

active object support async processing by encapsulating service request and completion response

communicator encapsulate internal details of communication

entity translator transforms message data types into business types for requests and reverses for responses

reliable sessions end to end reliable message transfer

### 1.3.4 Configuration Management

- how to handle device resets
- how to allow configuration (OTA, from some host?)

#### 1.3.5 Data Access

- low bandwidth
- high latency
- intermittent connectivity

active record include data access object within domain entry

data transfer object object storing data transported between processes, reducing method calls

domain model business objects that represent entities in a domain and relationships between them

transaction script organize logic for each transaction in a single procedure, making calls directory to DB (or through wrapper)

### 1.3.6 Device Specifics

- screen size
- orientation
- memory, storage space
- network bandwidth
- connectiviy
- OS
- hardware constraints

## 1.3.7 Exception Management

- prevent sensitive exception details from being revealed to the user
- improve application robustness
- keep application in consistent state after an error

### 1.3.8 Logging

- log only essentials because of size constraints
- may need to synchronize logs with server

### 1.3.9 Power Management

- power is limiting design factor
- research communication protocols and their effect on battery life

#### 1.3.10 Synchronization

- secure communications OTA
- handle connection interruptions

sync design pattern component installed on device tracks changes to data and tells server when connected

#### 1.3.11 Testing

Mobile debugging is costly, so make sure to invest heavily in testing beforehandas emulators may not be adequate to simulate a device in debugging.

#### 1.3.12 UI

- build mobile first
- design for simplicity
- design around blocking operations (since user can only see once screen at a time)

application controller object that contains all the flow logic

MVC separate the data, presentation, and actions into three separate classes

- model manages behaviour and data (logic)
- view manages information display
- controller manages user input

 $\mathbf{MVP}$  same as MVC but presenter manages presentation logic and interaction between view and model

pagination separate content into individual pages

#### 1.3.13 Validation

- protect device and application
- improve usability
- validate client-side and server-side

## 2 Software Architecture

### 2.1 Definition

No perfect definition but AINSI/IEEE defines it as

recommended practice as the fundamental organization of a system, embodied in its components, their relationships to each other and the environment, and the principles governing its design and evolution.

#### major concepts

- processing/functionality/behaviour
- data/information/store
- interaction/communication/coordination

## 2.2 Components

component encapsulates processing and data

- encapsulates a subset of the systemâĂŹs functionality and/or data
- restricts access to that subset via an explicitly defined interface
- has explicitly defined dependencies on its required execution context
- typically provides application-specific interface

#### 2.3 Connectors

connector effecting and regulating interactions among components

- can be simple procedure calls or shared data access
- provide application independent interaction facilities

#### functions:

- modelling arbritrary complex interactions
- aiding system evolution (w/ flexibility)
- support for connector interchange

#### 2.3.1 Roles

- communication
  - supports different communication mechanisms (procedure call, message passing)
  - constraints on cummincation structure (pipes)
  - constriaints of quality of service (persistence)
  - separates communication from computation

- coordination
  - determine computation control
  - control delivery of data
  - separate control from computation
  - elements of contorl are in communication, conversion, facilitation
- conversion
  - interaction of mismatched components (adaptors, wrappers)
  - mismatches based on interaction
    - \* type
    - \* number
    - \* frequency
    - \* order
- facilitation
  - mediate and streamline interaction of components intended to interoperate
  - govern access to shared data
  - ensure performance profiles (load balancing)
  - provide sync mechanisms (critical sections, monitors)

### 2.3.2 Types

- procedure call
- data access
- event
- $\bullet$  stream
- linkage
- distributor
- arbitrator
- adaptor

## 2.4 Configuration

**configuration** (topology) set of specific associations between components and connectors non-functional constraints:

- technical: technologies to use, usually non-negotiable
- business: design constraints for business reasons, usually non-negotiable
- quality: quality attributes, usually for users

#### 2.5 Architecture Views

## logical view

- decompose the system structure into software components and connectors
- Map functionality/requirements/use cases onto the components
- concern: functionality
- audience: devs and users

#### process view

- model dynamic aspects of architecture
- describe how processes/threads communicate
- concern: functionality, performance
- audience: devs

#### development view

- static organization of the software code artifacts
- mapping between the logical view and the code is also required
- concern: reuse, portability, build
- audience: devs

#### physical view

- define the hardware environment (hosts, networks, storage, etc.) where the software will be deployed
- mapping b/w logical and physical also necessary
- concern: performance, availability, scalability, reliability
- audience: dev ops

## 2.6 Quality Attributes

performance how much work the application needs to do in a given time

- throughput: amount of work to do in unit time (transactions per second)
- response time: latency in processing a transaction (guaranteed vs average)
- deadlines: limited window to complete a transaction

scalability how well a solution works when a problem size increases, what can increase?

- request load (e.g. more users)
- simulataneous connections

- data size
- deployment

modifiability how easy it is to change the application for new functionality

**security** understanding security requirements and devising mechanisms to support them, most commonly

- authentication
- authorization
- encryption
- integrity
- non-repudiation

availability proportion of required time a system is usable

- downtime is caused by failures in applications
- recoverability is close to availability

integration ease with which application can be incorporated into broader context (data integration, providing an API)

**portability** how easily an application can be executed on different hardware/software than what it was developed for

- good portability comes from modularity
- will depend on libraries and platform choices

testability how easy is it to test an application

• more complex = more difficult to test

supportability how easy it is to support once deployed

- support involves diagnosing and fixing problems
- good supportability involves built-in facilities (e.g. in-depth logs)

implementaboility how easy it is to implement

## 3 Middleware Architectures

## 3.1 Introduction

middleware connect software components so they can use exchange info with easy-to-use mechanisms, layer of software between application and OS

• location, service discovery, replication

- protocol handling, quality of service
- sync, concurrrency, storage
- access control, authentication

## examples of offerings

- app updates
- $\bullet$  messaging and notification services
- integration brokering
- device detection
- location API
- asset transcoding
- mobile analytics
- capacity offload
- $\bullet$  app-level security

## 3.2 Layers

Comes in four layers:

- business process orchestrators
- ullet message brokers
- ullet application servers
- transport

## 3.2.1 Transport

basic pipes

- $\bullet\,$  sending requests and moving data
- making communication straightforward in distributed architectures

### examples:

- message-oriented middleware
- distributed OS
- SOAP

## 3.2.2 Application Server

on top of transport, provides:

- transaction
- security
- directory services

#### examples:

- .NET
- JEE
- $\bullet$  CCM

### 3.2.3 Message Brokers

on top of either application server or transport, provides message processing engine:

- fast message transformation
- features for defining how to exchange and manipulates route messages between components

## examples:

- Mute
- $\bullet$ Web Sphere Message Broker
- SonicMQ

### 3.2.4 Business Process Orchestrators

on top of message brokers, support workflow-style applications

- provide tools to describe business processes
- execute and manage intermediate states during execution

## 4 Architectural Analysis

### 4.1 Introduction

architectural analysis the acticitty of discovering important system properties using system's architectural models

• analyzing the architecture we have designed and modeled

#### 4.2 Goals

#### completeness

- external: fulfill system's requirements using correct notation
- internal: fully model all elements and properly capture all design decisions

consistency ensure that different model elements do not contract each other, internal

- name
- interface: consistent return values, paramters ...
- behaviour: consistent behaviour of elements (e.g. 0-indexed or 1-indexed)
- interaction: consistent function calls on object (e.g. should still be able to call remove on empty queue)
- refinement: relationships must be maintained between high and lower level models (e.g. can't override lower level design decisions)

compatibility adheres to guidelines and constraints, external

- the adopted style(guide)
- reference architecture
- architectural standard

correctness architectural model fulfills system spec, and implementation fulfills model, external

- fulfillment is key to correctness
- account for non-functional elements, properties

## 4.3 Cohesion/Coupling

Two extra goals

cohesion whether components fit cleanly with minimal overlap and extrascoupling whether components and connectors have excessive interaction

- component/connector-level
  - does each component and connector provide specific service correctly
  - does the composition of components and connectors do this
- subsystem/system-level: analyze compositions of components and connecttors to form subsystem, then complete system
  - pairwise conformance of two interacting components in terms of interface
  - over-all properties as sub-systems and system is built

- data exchanged
  - structure: data typing, organization
  - flow through system: point-point, client-server . . .
  - properties: performance, security, statefulness ...
- consistency at different abstraction levels
  - refined models stay consistent with higher levels
- comparison of architectures
  - composition (of components and connectors)
  - interactions (of components and connectors)
  - characteristics of data exchange

## 4.4 Characteristics

We are interested in several "key concerns"

- structural (static): connectivity of components
  - lowel level components contained in higher level composite
  - points of network distribution and concurrency paths
- behavioral (static): individual component/connector functionalities
  - composite and collaborative functionalities (especially w/ off the shelf components, connectors)
- interaction (dynamic): number and type of connectors and protocols
  - timing
  - synchronicity
  - buffering
- non-functional (static/dynamic): properties across whole system
  - security
  - performance
  - quality

## 4.5 Levels of Formality

level of formality in analysis requires levels of formality in models used

- informal (box-line) models
  - high level analysis
  - performed manually with little automation

- semi-formal models (e.g. UML)
  - deeper level of analysis
  - requires a little training
  - partial automation
- formal models (e.g. Wright, Acme)
  - very deep analysis
  - requires good understanding of syntax + semantics used
  - better automation

## 4.6 Types

static analysis without executing models

• structural concerns

dynamic analysis executing/simulating models

- behaviour
- interaction
- some non-functional properties

scenario-driven analysis asserting a property for entire system

- can be static of dynamic
- very food for specific non-functional across whole system

## 4.7 Technique Categories

### 4.7.1 Inspection and Review

requires

- preparation for inspection
- preparation of participants
- review/analysis of architectural material
- anaysis of review results and recommended actions
- $\bullet\,$  follow-up and close out
- Goals: completeness, consistency, correctness, and compatibility
- Scope: spans components, connectors and the complete system; also includes data-exchange and compatibility to reference architecture and compliance to standards
- Concerns: structural, behavioral, interaction and non-functional

- Types of models: mostly semi-formal
- Types of analysis: best for static analysis and scenario-based
- Automation: manual
- Stakeholders: all stakeholders may participate

#### 4.7.2 Model

uses system's architectural descriptions and manipulation of the model

- Goals: internal completeness, consistency, correctness
- Scope: spans components, connectors and the complete system; also includes dataexchange and compatibility to standards
- Concerns: mostly structural
- Types of models: mostly semi-formal to formal
- ullet Types of analysis: best for static analysis of connectivity, interface . . .
- Automation: partially automated
- Stakeholders: technical stakeholders

#### 4.7.3 Simulation

software simultion of the architecture model

- Goals: completeness, consistency, correctness, and compatibility
- Scope: entire system, specific subsystem, data exchange
- Concerns: behavioral, interaction, non-functional
- Types of models: formal
- Types of analysis: dynamic, scenario-based
- Automation: mostly automated
- Stakeholders: all stakeholders may participate

## 5 Architecture Design

#### 5.1 Frameworks

- n-tier client server
  - web clients  $\rightarrow$  web server  $\rightarrow$  application server  $\rightarrow$  databases
- messaging

```
- clients \rightarrow queue \rightarrow server
```

- $\bullet\,$  publish-subscribe
  - publisher  $\rightarrow$  topic  $\rightarrow$  subscriber
- broker
  - senders  $\rightarrow$  (inport) broker (outport)  $\rightarrow$  reciever
- ullet process coordinator
  - process request  $\rightarrow$  process coordinator  $\rightarrow$  result
    - \* step  $1 \to \text{server } 1$
    - \* step  $2 \rightarrow$  server 2
    - \* ...

## 5.2 Complex Frameworks