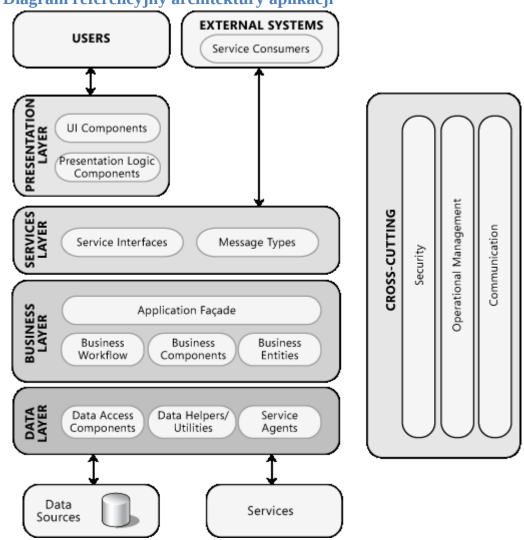
Projektowanie obiektowe oprogramowania Wzorce architektury aplikacji (2) Wykład 11 – MVC/MVP Wiktor Zychla 2013

1 Architektura aplikacji

1.1 Diagram referencyjny architektury aplikacji



1.2 Rodzaje aplikacji

Application type	Description
Mobile Application	• Can be developed as a Web application or a rich client
	application.
	Can support occasionally connected scenarios.
	• Runs on devices with limited hardware resources.
Rich Client	• Usually developed as a stand-alone application.

Application	Can support disconnected or occasionally connected scenarios.
	• Uses the processing and storage resources of the local machine.
Rich Internet	Can support multiple platforms and browsers.
Application	Can be deployed over the Internet.
	Designed for rich media and graphical content.
	• Runs in the browser sandbox for maximum security.
	• Can use the processing and storage resources of the local
	machine.
Service Application	Designed to support loose coupling between distributed
	components.
	 Service operations are called using XML-based messages.
	• Can be accessed from the local machine or remotely, depending
	on
	the transport protocol.
Web Application	 Can support multiple platforms and browsers.
	• Supports only connected scenarios.
	• Uses the processing and storage resources of the server.

1.3 Typy architektury aplikacji

Architecture style	Description
Client-Server	Segregates the system into two computer programs where one
	program, the client, makes a service request to another program,
	the server.
Component-Based	Decomposes application design into reusable functional or
Architecture	logical components that are location-transparent and expose
	well-defined communication interfaces.
Layered Architecture	Partitions the concerns of the application into stacked groups
	(layers).
Message-Bus	A software system that can receive and send messages that are
	based on a set of known formats, so that systems can
	communicate with each other without needing to know the actual
	recipient.
Model-View-	Separates the logic for managing user interaction from the UI
Controller (MVC)	view and from the data with which the user works.
N-tier / 3-tier	Segregates functionality into separate segments in much the
	same way as the layered style, but with each segment being a tier
	located on a physically separate computer.
Service-Oriented	Refers to applications that expose and consume functionality as a
Architecture (SOA)	service using contracts and messages.

1.4 Kryteria ewaluacji architektury aplikacji

Category	Description
Availability	Availability defines the proportion of time that the system is
	functional and working. It can be measured as a percentage of
	the total system downtime over a predefined period. Availability
	will be affected by system errors, infrastructure problems,
	malicious attacks, and system load.
Conceptual Integrity	Conceptual integrity defines the consistency and coherence of
	the overall design. This includes the way that components or
	modules are designed, as well as factors such as coding style and
	variable naming.
Flexibility	Flexibility is the ability of a system to adapt to varying
	environments and situations, and to cope with changes to
	business policies and rules. A flexible system is one that is easy

	to reconfigure or adapt in response to different user and system
T . 1 '1'.	requirements.
Interoperability	Interoperability is the ability of diverse components of a system
	or different systems to operate successfully by exchanging information, often by using services. An interoperable system
	makes it easier to exchange and reuse information internally as
	well as externally.
Maintainability	Maintainability is the ability of a system to undergo changes to
Maintainability	its components, services, features, and interfaces as may be
	required when adding or changing the functionality, fixing
	errors, and meeting new business requirements.
Manageability	Manageability defines how easy it is to manage the application,
manageasiny	usually through sufficient and useful instrumentation exposed for
	use in monitoring systems and for debugging and performance
	tuning.
Performance	Performance is an indication of the responsiveness of a system to
1 e.ye.memee	execute any action within a given interval of time. It can be
	measured in terms of latency or throughput. <i>Latency</i> is the time
	taken to respond to any event. <i>Throughput</i> is the number of
	events that take place within given amount of time.
Reliability	Reliability is the ability of a system to remain operational over
,	time. Reliability is measured as the probability that a system will
	not fail to perform its intended functions over a specified interval
	of time.
Reusability	Reusability defines the capability for components and
	subsystems to be suitable for use in other applications and in
	other scenarios. Reusability minimizes the duplication of
	components and also the implementation time.
Scalability	Scalability is the ability of a system to function well when there
	are changes to the load or demand. Typically, the system will be
	able to be extended by scaling up the performance of the server,
	or by scaling out to multiple servers as demand and load
	increase.
Security	Security defines the ways that a system is protected from
	disclosure or loss of information, and the possibility of a
	successful malicious attack. A secure system aims to protect
	assets and prevent unauthorized modification of information.
Supportability	Supportability defines how easy it is for operators, developers,
	and users to understand and use the application, and how easy it
	is to resolve errors when the system fails to work correctly.
Testability	Testability is a measure of how easy it is to create test criteria for
	the system and its components, and to execute these tests in order
	to determine if the criteria are met. Good testability makes it
	more likely that faults in a system can be isolated in a timely and
Uaghility	effective manner.
Usability	Usability defines how well the application meets the
	requirements of the user and consumer by being intuitive, easy to
	localize and globalize, able to provide good access for disabled
	users, and able to provide a good overall user experience.

1.5 Kluczowe decyzje projektowe

Category	Key problems
Authentication and	How to store user identities
Authorization	How to authenticate callers

	How to authorize callers
	How to flow identity across layers and tiers
Caching and State	How to how identity deross tayers and ders How to choose effective caching strategies
- Line State	How to improve performance by using caching
	How to improve availability by using caching
	How to keep cached data up to date
	How to determine the data to cache
	How to determine where to cache the data
	How to determine an expiration policy and scavenging
	mechanism
	How to load the cache data
	How to synchronize caches across a Web or application
	farm
Communication	How to communicate between layers and tiers
	How to perform asynchronous communication
	How to communicate sensitive data
Composition	How to design for composition
•	How to design loose coupling between modules
	How to handle dependencies in a loosely coupled way
Concurrency and	How to handle concurrency between threads
Transactions	How to choose between optimistic and pessimistic
	concurrency
	How to handle distributed transactions
	How to handle long-running transactions
	How to determine appropriate transaction isolation levels
	How to determine whether compensating transactions are
	required
Configuration Management	• How to determine the information that must be
	configurable
	How to determine location and techniques for storing
	configuration information
	How to handle sensitive configuration information
	How to handle configuration information in a farm or
	cluster
Counting and Cohogien	
Coupling and Cohesion	How to separate concerns
Coupling and Conesion	How to structure the application
Coupling and Conesion	 How to structure the application How to choose an appropriate layering strategy
	 How to structure the application How to choose an appropriate layering strategy How to establish boundaries
Data Access	 How to structure the application How to choose an appropriate layering strategy How to establish boundaries How to manage database connections
	 How to structure the application How to choose an appropriate layering strategy How to establish boundaries How to manage database connections How to handle exceptions
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Data Access Exception Management	 How to structure the application How to choose an appropriate layering strategy How to establish boundaries How to manage database connections How to handle exceptions How to improve performance How to improve manageability How to handle binary large objects (BLOBs) How to page records How to perform transactions How to handle exceptions How to log exceptions
Data Access	 How to structure the application How to choose an appropriate layering strategy How to establish boundaries How to manage database connections How to handle exceptions How to improve performance How to improve manageability How to handle binary large objects (BLOBs) How to page records How to perform transactions How to handle exceptions How to log exceptions How to determine the information to log
Data Access Exception Management Logging and Instrumentation	 How to structure the application How to choose an appropriate layering strategy How to establish boundaries How to manage database connections How to handle exceptions How to improve performance How to improve manageability How to handle binary large objects (BLOBs) How to page records How to perform transactions How to handle exceptions How to log exceptions How to determine the information to log How to make logging configurable
Data Access Exception Management	 How to structure the application How to choose an appropriate layering strategy How to establish boundaries How to manage database connections How to handle exceptions How to improve performance How to improve manageability How to handle binary large objects (BLOBs) How to page records How to perform transactions How to handle exceptions How to log exceptions How to determine the information to log How to make logging configurable How to improve task efficiency and effectiveness
Data Access Exception Management Logging and Instrumentation	 How to structure the application How to choose an appropriate layering strategy How to establish boundaries How to manage database connections How to handle exceptions How to improve performance How to improve manageability How to handle binary large objects (BLOBs) How to page records How to perform transactions How to handle exceptions How to log exceptions How to determine the information to log How to make logging configurable How to improve task efficiency and effectiveness How to improve responsiveness
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Data Access Exception Management Logging and Instrumentation	 How to structure the application How to choose an appropriate layering strategy How to establish boundaries How to manage database connections How to handle exceptions How to improve performance How to improve manageability How to handle binary large objects (BLOBs) How to page records How to perform transactions How to handle exceptions How to log exceptions How to determine the information to log How to make logging configurable How to improve task efficiency and effectiveness How to improve responsiveness

	 How to validate for length, range, format, and type How to constrain and reject input
	How to sanitize output
Workflow	 How to handle concurrency issues within a workflow
	 How to handle task failure within a workflow
	 How to orchestrate processes within a workflow

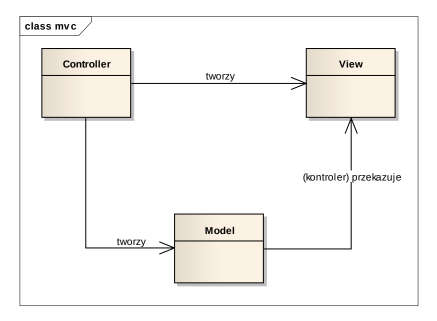
2 Przykład dobrej architektury aplikacji

2.1 Model-View-Controller vs Model-View-Presenter

Oba wzorce mają na celu zapewnienie możliwości łatwiejszego utrzymania kodu oraz podniesienie wiarygodności – osiągają to **oddzielając** logikę przetwarzania od logiki prezentacji. Dzięki lepszej izolacji, możliwe jest **testowanie** obu warstw niezależnie.

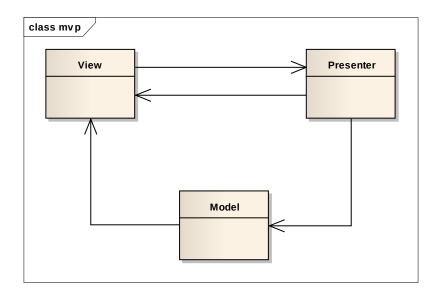
2.1.1 Model-View-Controller

- zarezerwowany dla aplikacji web
- Interakcja użytkownika Controller → Model + View
- Kontroler obsługuje logikę akcji użytkownika; kontroler jest sterowany przez środowisko uruchomieniowe (tu: serwer aplikacji)
- Kontroler na podstawie akcji użytkownika wybiera widok do wyrenderowania (jeden kontroler może obsługiwać wiele widoków) i do widoku przekazuje model



2.1.2 Model-View-Presenter

- Dla aplikacji **RCA** (Rich Client Application)
- Interakcja View ←→ Presenter → model
- Widok i prezenter są połączone 1-1
- Logikę obsługuje prezenter, to on rejestruje się na powiadomienia, tworzy model
- Widok jest wstrzykiwany do prezentera przez interfejs głównym celem takiego podejścia
 jest zapewnienie możliwości wstrzykiwania do prezentera innych implementacji widoków
 (takich które nadają się do testowania bo nie wymagają interakcji użytkownika)



2.2 Repository

• Strategy na warstwie dostępu do danych

2.3 Przykład na żywo

Repozytorium użytkowników – Windows.Forms, Linq2SQL.

Refaktoryzacja do IoC.

Refaktoryzacja – wprowadzenie EventAggregator.

Refaktoryzacja warstwy dostępu do danych do wzorca Repository.

Refaktoryzacja warstwy interfejsu użytkownika do wzorca Model-View-Presenter.

Testy jednostkowe.

3 Literatura

Microsoft Patterns & Practices - Application Architecture Guide