

Use Scenarios of Design Patterns

Design Pattern Name	Topic ID(s)	Summary	Online Materials
Abstract Factory	99	use abstract factory to implement dependency injection	I
Active Record	68	embedded in Ruby on Rails as ActiveRecord	I
	80	PostgreSQL specific usage of Active Record	I
Adapter	91	Android Adapter	I
	52	IBM MobileFirst/Worklight adapters	I, II
Builder	43	Ruby XML Builder	I, II
	7	Java StringBuilder	I
CQRS	115	use CQRS in Domain Driven Design	I
	118	Axon Framework	I
Command	100	command pattern in game programming	I, II
	1, 48, 95	command pattern in GUI design (WPF, GWT, WinForms)	I, II, III
Composite	9	composite in GUI design (SWT, GWT, WPF, JSF)	I, II, III, IV
	93	composite data entity	I
	71	composite in JavaScript frameworks (Marionette.js, ExtJS)	I, II
	43	composite for file systems	I
Content Negotiation	114	content negotiation in ASP.NET	I
	58	content negotiation in Spring MVC	I
CRTP	32	crtp in C++	I
DAO	89	DAO in Microsoft Access	I
	56	combine DAO with service layer	I
	62, 58	DAO in Spring framework	I
Data Mapper	37, 68, 27, 103, 85	DataMapper library	I
	56	data mapper in domain models	I
	93, 118, 115	DataMapper ORM library (involving Entity Framework, Hibernate, Doctrine)	I
	120, 64	PHP DataMapper	I
DTO	118	iBATIS DataMapper framework	I
	93	combine DTO with Entity Framework	I
	115	use DTO in domain riven design	I
Decorator	41	decorator in Python	I
	106	decorator for registering in Django	I
	60	decorator in Zend Framework	I
	73	decorator for login in Django	I
	57	decorator in AngularJS	I
	7	decorator in TypeScript	I
Dependency Injection	62	dependency injection in Spring Bean	I
	14	Google dependency injection framework (Guice, Dagger)	I, II
	57	dependency injection in Angular	I
	12	dependency injection in ASP.NET Core	I
	94	dependency injection in PHP framework (Symfony, Laravel)	I, II
	101	use dependency injection in WPF to decouple views	I, II
	28	dependency injection in AngularJS	I
Domain Model	56	dependency injection in multi-layer application	I, II
	115	Domain Model in Domain Driven Design	I
	93	domain model in ORM (Entity Framework, Hibernate)	I, II
	27	Grails Domain Class	I
Double Checked Locking	16	use double checked locking to implement thread-safe singleton	I
Event Sourcing	76	combine event sourcing with CQRS	I
	8	event sourcing in Event Store database	I
	44	event sourcing in Apache Kafka	I
Facade	94, 64	facade in Laravel framework	I
	56	facade for services	I, II
	62	EJB session bean facade	I
	114	facade for authentication	I
Factory Method	16	Class Factory Methods in Objective-C	I
	62	use factory method to create Spring Bean	I
Factory	57	factory in AngularJS	I
	41	Python Factory	I
	94	factory in Symfony	I
Federated Identity	73	federated identity in Microsoft Azure	I
	52	federated identity in Amazon Cognito	I
File Transfer	44	file transfer between message queues	I
Front Controller	64	front controller in PHP (Zend Framework, Symfony)	I, II
	58	Java implementation of front controller	I
Future	32	future in Scala	I
	78	future in C++	I
HMVC	64	implement HMVC in CodeIgniter	I
	118	Kohana framework	I
Interceptor	58	Spring MVC Interceptor (HandlerInterceptor, WebRequestInterceptor)	I
	106	Castle Windsor Interceptor	I
	93	Hibernate Interceptor	I
	73	login interceptor	I
	57	Angular http interceptor	I
	69	Struts Interceptor	I
	67	Flume Interceptor	I
Iterator	78	C++ iterator, vector/list iterator	I
	53	Java iterator, ListIterator	I
	43	read file by iterator	I
	75	traverse multidimensional data struct	I
	107	traverse tree struct, e.g., QTreeWidgetItemIterator	I
	97	C++ map iterator	I
	36	Java iterator	I
Lazy Loading	64	PHP DirectoryIterator	I
	93	entity lazy loading in ORM (Entity Framework, Nhibernate)	I, II
	46	images lazy loading in jQuery	I, II
	28	feature modules lazy loading in Angular	I
	91	images lazy loading in Android ListView	I
Master/Slave	69	DataTables lazy loading in PrimeFaces	I
	8	MongoDB master-slave replication (database)	I
	52	Jenkins master/slave architecture (project management)	I
	37	MySQL master-slave replication (database)	I
	44	using in ActiveMQ for high availablility (message queue)	I
	15	Bluetooth master-slave model (communication)	I
Materialized View	22	master-slave programming paradigm in parallel computing	I
	89	materialized view in Oracle	I
	27	materialized view in PostgreSQL	I
	8	materialized view in Apache Cassandra	I
Mediator	114, 43, 52	mediators in WSO ESB	I
	48	event mediator	I
	1	mediator in MVVM	I

Message Broker	44	various message brokers (RabbitMQ, ActiveMQ, Kafka, WSO2 Message Broker)	I , II , III , IV
	89	WebSphere Message Broker	I
Messaging	44	use message queue to implement messaging	I
	76	event-driven messaging	I
	22	messaging in multithreading	I
MVC	120, 64	PHP MVC framework (CakePHP, Zend Framework, CodeIgniter)	I , II , III
	23	ASP.NET MVC (Routing)	I , II
	58	Spring MVC	I
	48	MVC in Java GUI design (JavaFX, Swing)	I , II
	71	JavaScript MVC architecture (Knockout.js, Node.js, AngularJS)	I , II , III
	85	Ruby on Rails MVC framework	I
MVP	39, 91	MVP in Android development	I
	14	combine MVP with Dagger 2 for dependency injection (Android)	I
	1, 92, 102	MVP in WinForms/WPF	I , II
MVVM	102	constructing architectures in WPF	I
	101	MVVM Light Toolkit	I
	71	MVVM in Knockout.JS	I
	39	MVVM in mobile development (Android, iOS)	I , II
	69	applying MVVM to Kendo UI	I
Object ID	8, 27, 71	ObjectId in MongoDB (Mongoose, Meteor)	I
	68	object_id in Ruby	I
	39	objectId in Parse	I
Object Pool	100	avoiding memory fragmentation in game programming	I
	91	reusing ListViews in Android development	I
Observer	39	observer in mobile development (Android, iOS)	I , II
	103	observer in Ruby on Rails	I
	90	observer in Magento	I
Page Objects	110	page object in Selenium	I
	53	page object in Watir	I
	28	page object in Protractor	I
	37	use page object with RubyGems	I
Pipeline	41, 43	shell script pipeline (Unix shell, Powershell, Bash)	I , II , III
	75	pipeline for machine learning (Scikit-Learn)	I
	116	pipeline in MIPS architecture	I
	52	pipeline for projects Continuous Integration/Delivery (Jenkins)	I
	42	graphics pipeline (OpenGL, DirectX)	I , II
	44	pipeline for web service (NServiceBus, Redis, BizTalk)	I , II , III
	8	pipeline for data processing (MongoDB, Hadoop)	I , II
	23	pipeline for JavaScript and CSS assets	I
Pooling	119	http connection pooling	I
	22	thread pooling	I
	100	object pooling in game design	I
	112	database connection pooling	I
	44	object pooling in communication	I
Post/Redirect/Get	58	Post-Redirect-Get in Spring MVC	I
	120	Post-Redirect-Get in ASP.NET MVC	I
Publish/Subscribe	71	use Publish/Subscribe in JavaScript	I
	15	use Publish/Subscribe in Android	I
	8	Redis Publish/Subscribe	I
	80	Meteor Publish/Subscribe	I
Reactor	62	Spring 5 Reactor	I
	48	Python Twisted Reactor	I
Record Set	89	Recordset in MS ADO (Access, Excel)	I , II , III
Reflection	7	use reflection to handle generic types	I
	36	Java Reflection	I
	6	C# Reflection	I
Repository	12	DbContext: combine unit Of work and repository (Entity Framework)	I
	56, 104, 93	use repository in Entity Framework with ASP.NET	I
	115	use repository in Domain-Driven Design (Aggregates)	I
	106	use repository with dependency injection	I
	94	repository in Laravel Doctrine	I
	20	generic repository	I
Service Layers	56, 12	combine service layer with data access layer (repository, entity)	I , II
	62	Spring bean as service layer	I , II
	73	service layer for MVC application	I , II
Service Locator	99	use service locator with dependency injection	I
	106	use service locator in Unity Container	I
	64	service locator in Zend Framework	I
Sharding	8	database sharding (MongoDB)	I
	27, 119	database sharding (MySQL, PostgreSQL)	I , II
	44	message queue sharding (RabbitMQ)	I
	76	Akka cluster sharding	I
STI	103, 86, 85, 27	single table inheritance in Ruby on Rails	I
	93	single table inheritance in ORM (Hibernate ORM, Entity Framework, Doctrine)	I , II , III
Singleton	119	singleton class for database connection (bad design)	I
	62	Spring Bean singleton scope	I
	54	singleton UIViewController in iOS development (bad design)	I , II
	41	singleton-decorator in Python	I
State	71	React component state	I
	100	using state pattern in game programming	I
	23	state pattern for routing in Angular UI.Router	I
Throttling	22	throttling on threads	I , II
	44	throttling on web services	I , II
	119	WCF throttling	I
	46	throttling on resize/scroll events	I , II
Unit of Work	12	unit of work with repository pattern	I
	93, 56, 104	unit of work in ORM (Entity Framework, Nhibernate)	I , II
	106	unit of work with Unity Container	I
	115	unit of work in Domain Driven Design	I
Value Object	115, 56, 99	value object in domain driven design	I , II
	93	value object in ORM (Nhibernate, Entity Framework)	I , II
Viewcontroller	54, 39, 42	UIViewController in iOS	I
Visitor	107	combining with the traversal strategies of tree structure	I , II
	36	parsing Abstract Syntax Trees	I , II
	43, 60	transforming structures into xml files	I

Related Design Pattern Pairs

Design Pattern Pair	Category	Summary	Online Materials
Abstract Factory - Dependency Injection	Co-operation	abstract factory can be used in dependency injection frameworks for creating stateful objects	I
Abstract Factory - Factory Method	Analogy	they are all for creating objects	I
Abstract Factory - Factory	Variation	abstract factory is a factory interface	I
Active Record - DAO	Analogy	both built a layer between the application and persistence layer	I
Active Record - Data Mapper	Analogy	they are for database operation in ORM	I
Active Record - Lazy Loading	Co-operation	lazy loading can be performed on active record instance	I
Active Record - MVC	Dependency	active record can be the Model in MVC	I
Active Record - Repository	Analogy	they are all patterns for data persistence	I
Active Record - Single Table Inheritance	Co-operation	active record usually allows single table inheritance	I
Adapter - Decorator	Analogy	they are similar in functions	I
Adapter - Facade	Analogy	they have similar intents	I
Bridge - Strategy	Analogy	both of them decouple an abstraction from its implementation	I
Builder - Decorator	Analogy	they are all patterns to add extensions	I
Builder - Factory	Analogy	they are different versions of constructors	I
CQRS - Event Sourcing	Co-operation	CQRS is often used along with event sourcing for efficient queries	I
CQRS - Messaging	Co-operation	messaging can be used to send commands to the domain in CQRS	I
Command - MVVM	Dependency	command is often used in MVVM architecture to coordinate the view with the viewmodel	I
Command - Strategy	Analogy	both patterns encapsulate an algorithm and decouple implementation details from their calling classes	I
Composite - Iterator	Co-operation	use iterator to recursive the structure of composite	I
Composite - Visitor	Co-operation	apply visitor to composite	I
DAO - DTO	Analogy	they all operate on data between classes or modules	I
DAO - Factory	Co-operation	factory can be built to produce DAOs	I
DAO - Record Set	Dependency	record set is often used in DAO to manipulate data	I
DAO - Repository	Analogy	they are all responsible for data access of a software system	I
Data Mapper - Domain Model	Co-operation	data mapper can be used for transferring data between the domain logic and the database	I
Data Mapper - Repository	Analogy	they are all for data access	I
DTO - MVC	Dependency	DTO as the Model of MVC	I
DTO - MVVM	Dependency	DTO as the Model of MVVM	I
DTO - Repository	Analogy	both data access relevant patterns	I
DTO - Service Layers	Dependency	DTO can be used in service layer for communication	I
DTO - Value Object	Analogy	they are all used as data containers	I
Decorator - Interceptor	Analogy	they achieve similar functions	I
Decorator - Strategy	Analogy	both patterns can be used to add behaviours to the base components	I
Dependency Injection - Factory	Analogy	they all have the purpose to separate the use of a certain component	I
Dependency Injection - Interceptor	Co-operation	interceptor classes may be targets of dependency injection, e.g., in Context and Dependency Injection (CDI)	I
Dependency Injection - MVVM	Dependency	dependency injection can be used to decouple the ViewModel in MVVM	I
Dependency Injection - Reflection	Dependency	dependency injection can be implemented by using reflection	I
Dependency Injection - Repository	Co-operation	repositories can be injected via dependency injection	I
Dependency Injection - Service Locator	Analogy	the class is still responsible for creating its dependencies in both patterns	I
Dependency Injection - Singleton	Analogy	they can all make dependencies for objects	I
Dependency Injection - Strategy	Analogy	they all allow us to set run-time behaviours of objects	I
Double Checked Locking - Singleton	Dependency	double checked locking can be used to make singleton thread-safe	I
Facade - Mediator	Analogy	they all encapsulate the functionalities of systems	I
Factory Method - Factory	Variation	factory is a simplified version of factory method	I
Factory - Service Locator	Analogy	both encapsulate the creation of the objects	I
Factory - Singleton	Analogy	they are all for creating objects	I
Factory - Strategy	Analogy	they are similar in implementations	I
HMVC - MVC	Analogy	HMVC is a variation of MVC	I
Iterator - Visitor	Analogy	both iterator and visitor can be used to visit structures of elements	I
Lazy Loading - Singleton	Dependency	lazy loading can be used to make singleton thread-safe	I
Master/Slave - Sharding	Analogy	they can be all database partitioning approaches	I
Mediator - MVVM	Dependency	use mediator to implement communication between View-Models in MVVM	I
Mediator - Observer	Analogy	they have similar functions	I
Mediator - Publish/Subscribe	Dependency	mediator can be used to implement the publish/subscribe model	I
Message Broker - Messaging	Variation	message broker is a way for messaging	I
Message Broker - Publish/Subscribe	Dependency	use message broker to implement publish-subscribe messaging	I
Messaging - Publish/Subscribe	Variation	publish/subscribe is a kind of messaging pattern	I
MVC - MVP	Analogy	MVC and MVP are all for building architectures of presentation	I
MVC - MVVM	Analogy	MVC and MVVM are all for building architectures of presentation	I
MVC - Observer	Dependency	observer can be used to synchronize the Model and the View in MVC	I
MVC - Repository	Co-operation	the repositories interact with the Controller in MVC	I
MVC - Service Layers	Co-operation	service layers interact with the controller in MVC	I
MVP - MVVM	Analogy	MVP and MVVM are all for building architectures of presentation	I
MVVM - Repository	Co-operation	repository can be used with the Model in MVVM	I
Observer - Publish/Subscribe	Variation	publish/subscribe pattern is a variation of observer pattern	I
Reflection - Singleton	Co-operation	singletons should be made reflection-proof	I
Repository - Service Layers	Co-operation	repository can be used in the data access layer to accompany with the service layer	I
Repository - Unit of Work	Co-operation	unit of work is often implemented on repositories	I
State - Strategy	Analogy	the two patterns are pretty similar in practice	I
Strategy - Visitor	Analogy	they have similar behaviours	I