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Architectural pattern

An **architectural pattern** is a general, reusable solution to a commonly occurring problem in <u>software architecture</u> within a given context.^[1] Architectural patterns are similar to <u>software design pattern</u> but have a broader scope. The architectural patterns address various issues in <u>software engineering</u>, such as <u>computer hardware</u> performance limitations, <u>high availability</u> and minimization of a <u>business risk</u>. Some architectural patterns have been implemented within software frameworks.

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Definition

Even though an architectural pattern conveys an image of a system, it is not an architecture. An architectural pattern is a concept that solves and delineates some essential cohesive elements of a software architecture. Countless different architectures may implement the same pattern and share the related characteristics. Patterns are often defined as "strictly described and commonly available".[2][3]

Architectural style

Following traditional building architecture, a 'software architectural style' is a specific method of construction, characterized by the features that make it notable" (<u>Architectural style</u>). "An architectural style defines: a family of systems in terms of a pattern of structural organization; a vocabulary of components and connectors, with constraints on how they can be combined."^[4]

"An architectural style is a named collection of architectural design decisions that (1) are applicable in a given development context, (2) constrain architectural design decisions that are specific to a particular system within that context, and (3) elicit beneficial qualities in each resulting system."^[1]

Some treat architectural patterns and architectural styles as the same,^[5] some treat styles as specializations of patterns. What they have in common is both patterns and styles are idioms for architects to use, they "provide a common language"^[5] or "vocabulary"^[4] with which to describe classes of systems.

The main difference is that a pattern can be seen as a solution to a problem, while a style is more general and does not require a problem to solve for its appearance.

Examples

Here is a list of architecture patterns, and corresponding design patterns and solution patterns.

Sub-Domain Area	Architecture Pattern Name	Design Patterns	Solution Patterns	Related Patterns
Data Integration/SOA	■ ETL (Data Extraction Transformation & Loading)	 Change Data	 Error handling Job scheduling Data validation Slowly Changing Dimensions Load 	 EAI Master Data Hub Operational data store (ODS) Data Mart (http://commons.wikimedia.org/wiki/File:Datamart_Architecture_Pattern.jpg#file) Data Warehouse
	• <u>MFT</u>			
	■ EAI/ESB	 Publish/subscribe Request/reply Message	 One-Way Synchronous Request/Response Basic Callback Claim Check 	■ <u>SOA</u>
Data Architecture	 Transaction Data	 Custom Applications Databases Packaged Application Databases 		■ ETL ■ EAI ■ SOA
Business Intelligence	 Transactional Reporting Operational Reporting Analytical Reporting 	 Transactional Reporting Data Access Operational Reporting Data Access Analytical Reporting Data Access Analytical Dashboard Data Access Operational Dashboard Data Access Data Mining 	 Real-Time Dashboards In-Memory Analytics Statistical Analysis Predictive analytics 	 ETL EAI TDS Operational Data Store Data Mart
Master data management	■ Master Data Hub	 Master Data Replication Master Data Services Master Data Synchronization 		 Change Data Capture EAI STD

Data Modeling	Dimensional Data Modeling	Modeling Standards	
	E-R Data Modeling	Naming Conventions	

Some additional examples of architectural patterns:

- Blackboard system
- Broker pattern
- Event-driven architecture
- Implicit invocation
- Layers
- Microservices
- Model-view-controller, Presentation-abstraction-control, Model-view-presenter, and Model-view-viewmodel
- Entity-component-system
- Multitier architecture (often three-tier or n-tier)
- Naked objects
- Operational Data Store (ODS) (http://commons.wikimedia.org/wiki/File:Operational_Data_Store_Architecture_Pattern.jpg)
- Peer-to-peer
- Pipe and filter architecture
- Service-oriented architecture
- Space-based architecture

See also

- List of software architecture styles and patterns
- Process Driven Messaging Service
- Enterprise architecture
- Common layers in an information system logical architecture

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- 3. "Architectural Patterns: Definition" (https://web.archive.org/web/20120623081009/http://aahninfotech.com/arct_pattern.html). AAHN INFOTECH (INDIA) PVT. LTD. Archived from the original (http://aahninfotech.com/arct_pattern.html) on 2012-06-23. Retrieved 2012-05-16. "Even though an architectural pattern conveys an image of a system, it is not an architecture as such. An architectural pattern is rather a concept that solves and delineates some essential cohesive elements of a software architecture. Countless different architectures may implement the same pattern and thereby share the related characteristics. Furthermore, patterns are often defined as something "strictly described and commonly available"."
- 4. M. Shaw and D. Garlan, Software architecture: perspectives on an emerging discipline. Prentice Hall, 1996.
- 5. http://msdn.microsoft.com/en-us/library/ee658117.aspx

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