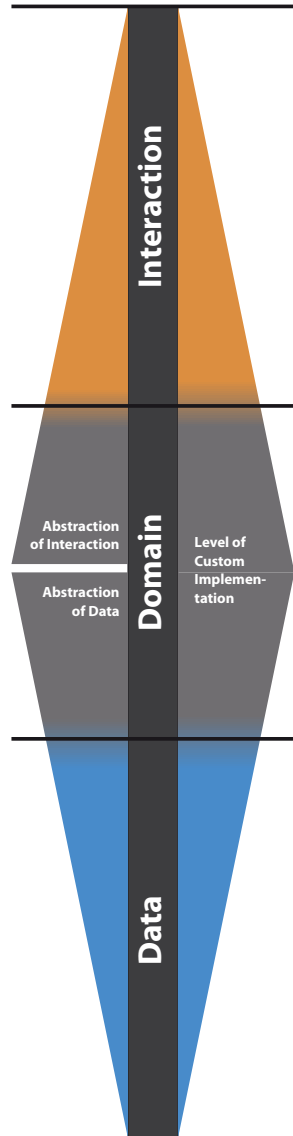




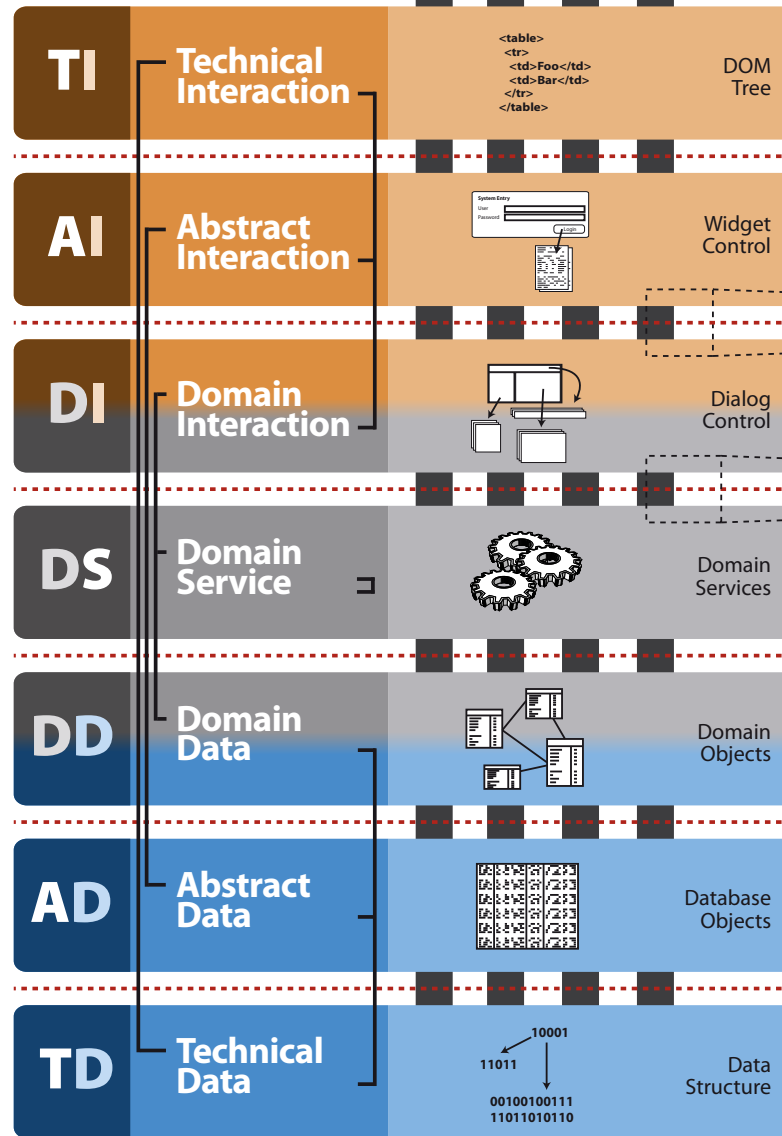
Software Engineering in der industriellen Praxis (SEIP)

Dr. Ralf S. Engelschall

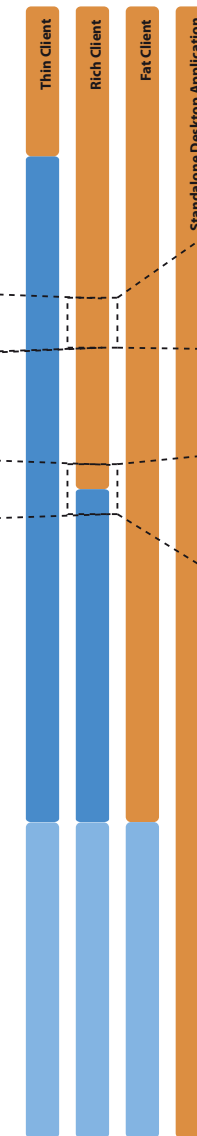
Focus
(Abstraction & Implementation)



Layers
(Logical Distribution)

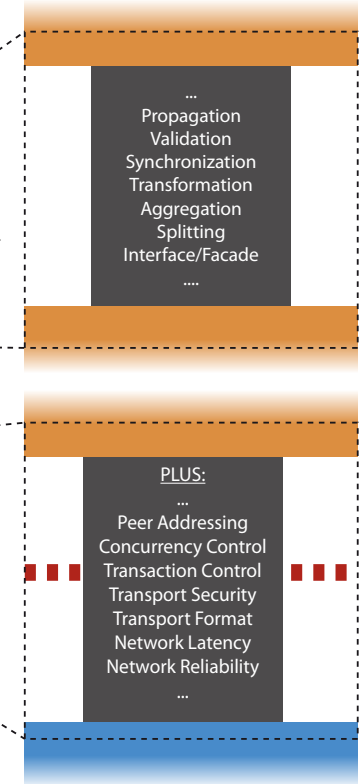


Tiers
(Physical Distribution)



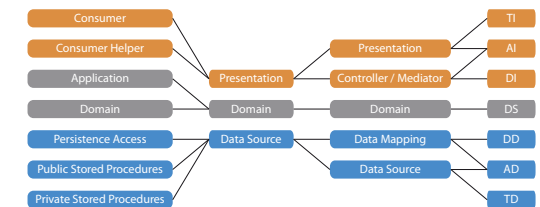
Internal Flows
(between Layers)

External Flows
(between Tiers)



Layer Classification Comparison:

[1] Andreas Martens: Architektur-basiertes Vorgehensmodell zur Identifizierung und Lokalisierung von Architektur-Kriterien in Enterprise-Anwendungen, Universität Paderborn, 2010.
[2] Brown et al.: Enterprise Java Programming with IBM WebSphere, Addison-Wesley, 2001.
[3] Martin Fowler: Patterns of Enterprise Application Architecture, Addison-Wesley, 2003.
[4] Nilsson: .NET Enterprise Design with Visual Basic, .NET and SQL Server 2000, Sams, 2002.



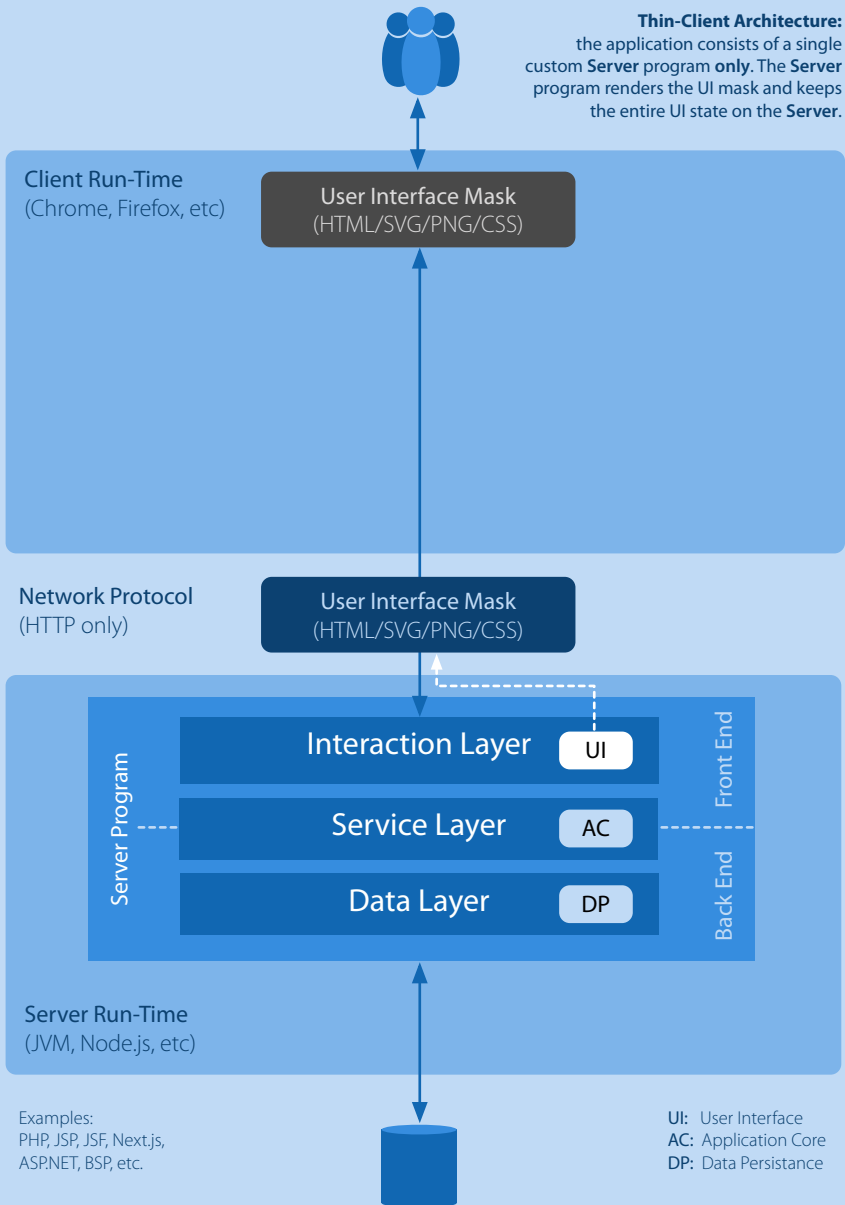
Nilsson Layers [4]

Fowler Layers [3]

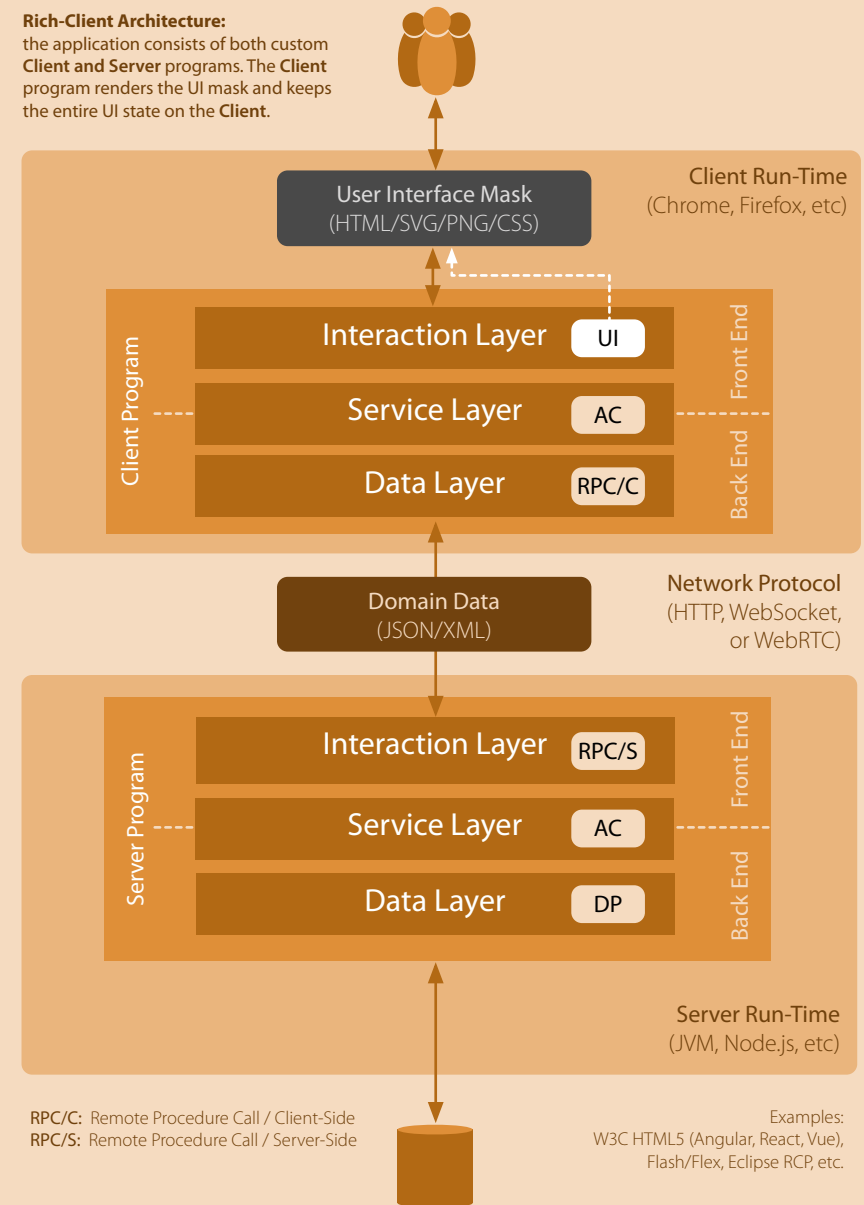
Brown Layers [2]

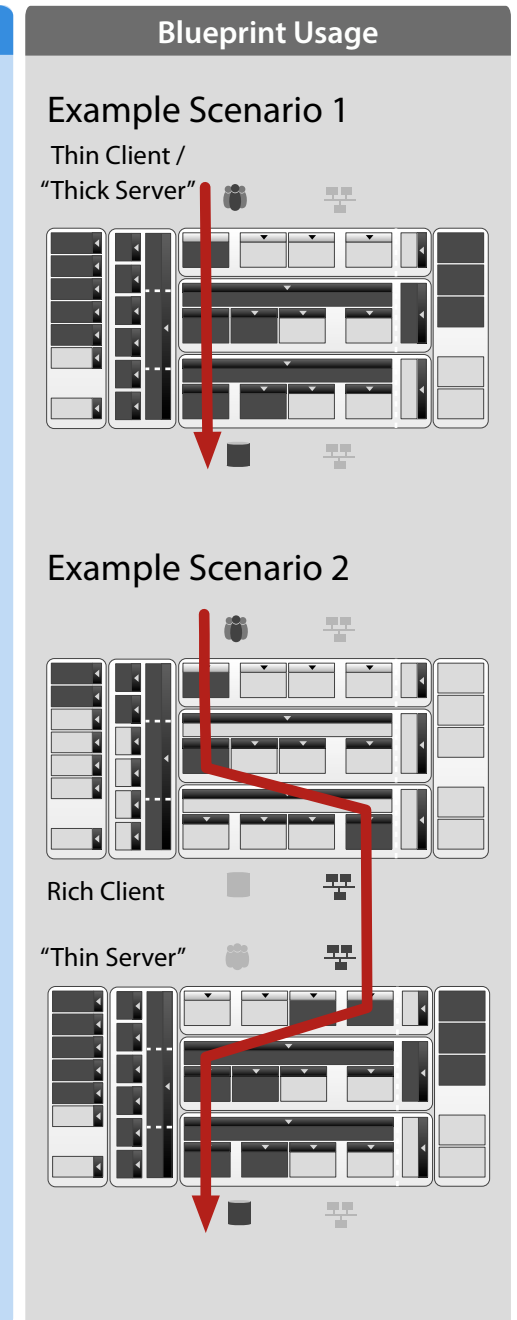
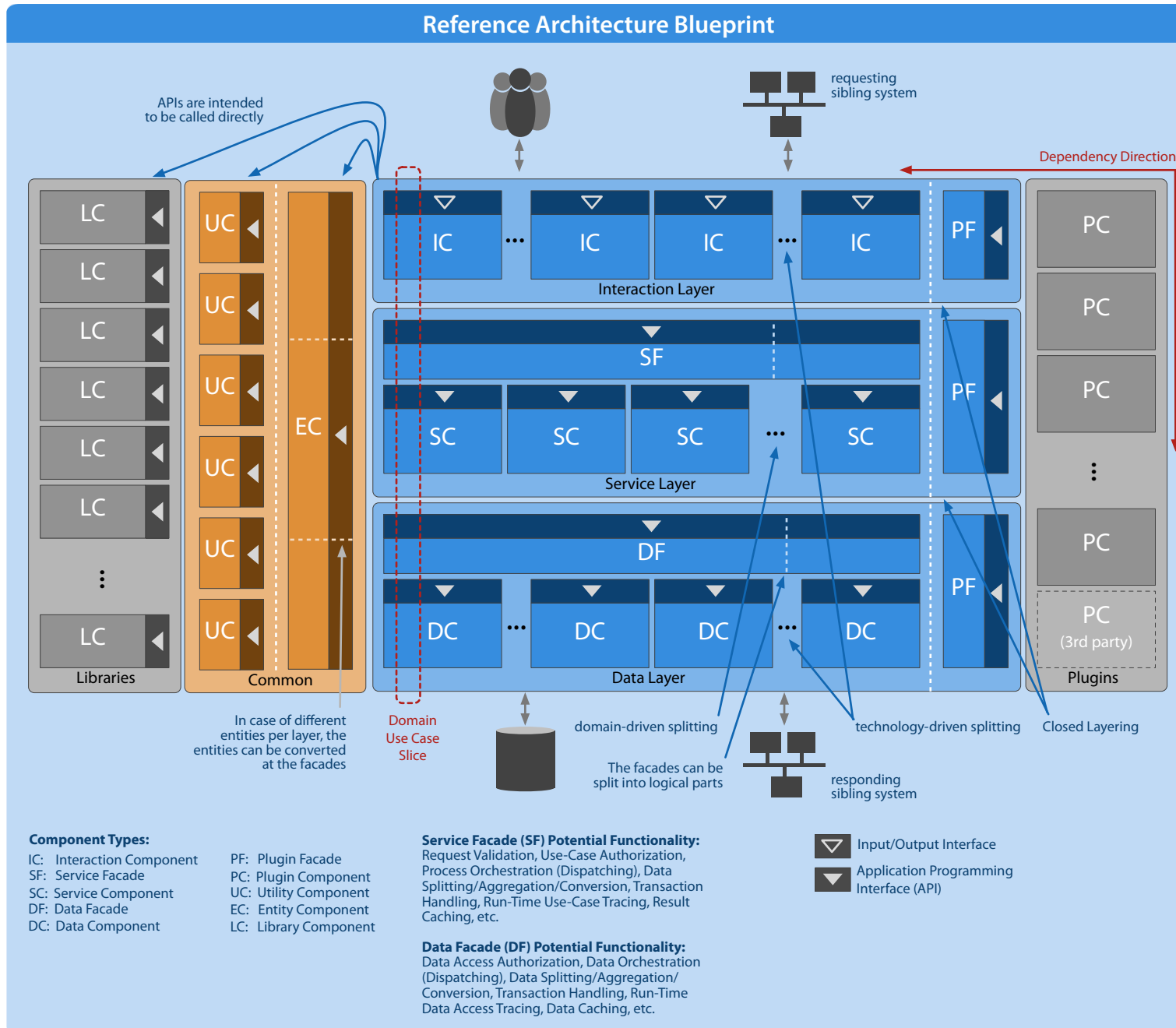
7-Layer [1]

Thin-Client Architecture



Rich-Client Architecture



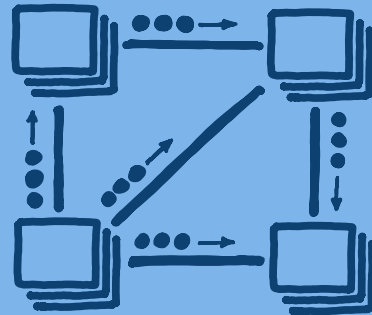


Architecture & Systems

DEF Definition

Reactive System Architecture enables the realization of *Reactive Systems*.

Reactive Systems are in *subordinated interaction* with their *dominating environment*. They *continuously process endless data streams as small messages*, react at *any time* and respond within *tight time limits*. For this, they *continuously observe their environment* and adapt their *behaviour* to the current situation.



Demand & Deliverables

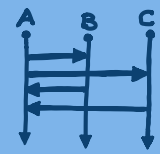
CTX Context

Real-time communication in the context of Digitization, Internet, Internet of Things (IoT), Systems of Engagement, Media and Analytics.



VAL Values

Non-blocking input/output data processing, fast responses within tight time limits, and continuous availability of the provided services.



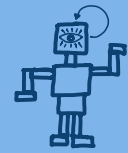
REQ Requirements

Services are *elastic* and provide high scalability, and are *resilient* and provide high fault tolerance.



PRP Properties

Services run *fully autonomously*, *monitor themselves*, and *automatically adapt* to changes in the environment.



Principles

Stay Responsive
Always respond in a timely manner.

Accept Uncertainty
Build reliability despite unreliable foundations.

Embrace Failure
Expect things to go wrong and design for resilience.

Assert Autonomy
Design components that act independently and interact collaboratively.

Tailor Consistency
Individualize consistency per component to balance availability and performance.

Decouple Time
Process asynchronously to avoid coordination and waiting.

Decouple Space
Create flexibility by embracing the network.

Handle Dynamics
Continuously adapt to varying demand and resources.

Patterns & Paradigms

ARC Architecture

Microservices, Cloud-Native Architecture (CNA), Event-Driven Architecture (EDA).



COM Communication

Asynchronous Communication, Non-Blocking I/O, Sequence, Push, Backpressure, Quality of Service (QoS).



DAT Data

Semantical Event, Small Message, Endless Stream.



STY Style

Functional Programming, Asynchronous Programming.

$$f(g(x))$$

EXE Execution

Parallelization, Concurrency, Actors, Threads, Thread-Pool, Event-Loop.



INF Infrastructure

Message Queue (MQ), Load Balancer, Reverse Proxy, Service Mesh, Virtual Private Network (VPN).



PRC Processing

Complex Event Processing (CEP), EAI Patterns, Stream Processing (map, flatMap, filter, reduce), Event Sourcing.

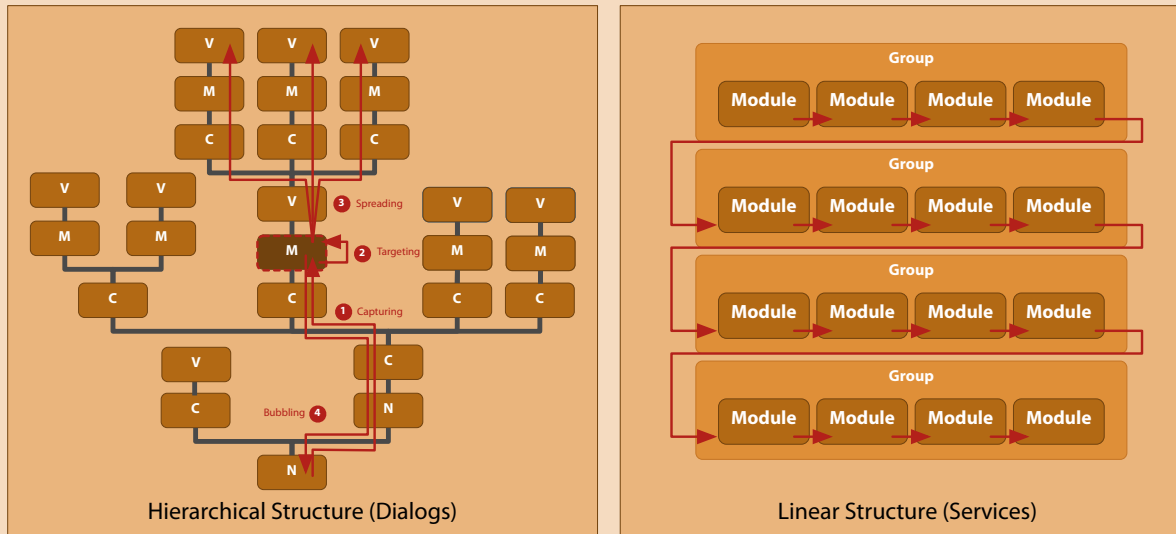


ASY Asynchronism

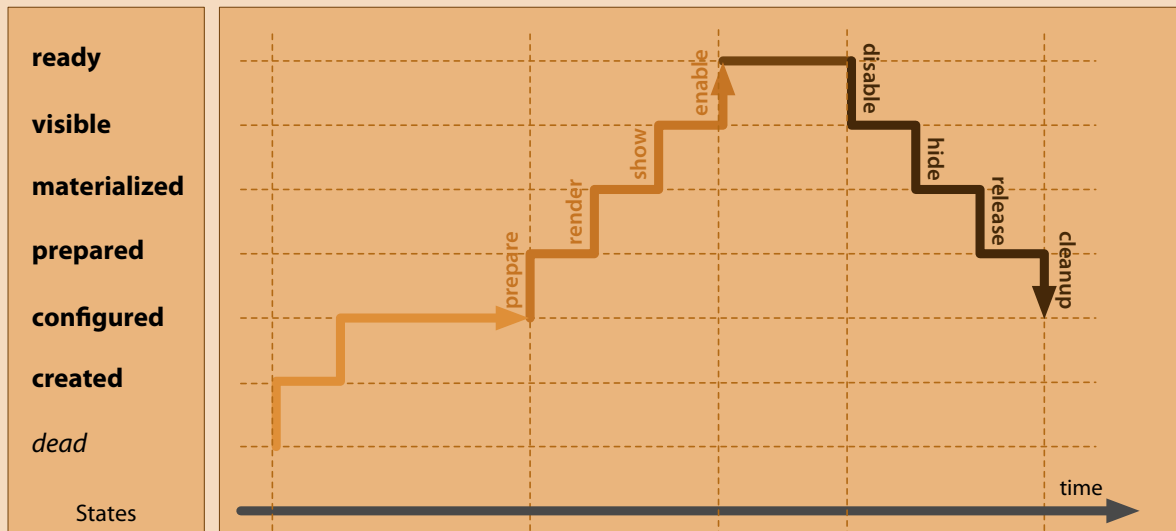
Callback, Promise/Future, Observable, Publish & Subscribe.



Component Structure & Dependencies (Dialogs / Services)



Component States & Life-Cycle (e.g. Dialogs)



Component Management & Communication

Component Creation & Lookup

Create Components and either establish a (life-cycle-based) dependency hierarchy out of them, or topologically sort them into a (processing-based) dependency linearization. Additionally, allow a flexible path- or identifier-based lookup.

State Definition & Transition

Define one or more distinct Component states and trigger state transitions. The state transitions are performed either directly or hierarchically by ensuring the life-cycle dependencies are always met.

Property Observation & Modification

Provide key/value-based properties which can be read and written and whose value changes can be observed via callbacks. The property value resolution is either hierarchically transitive or direct.

Socket Definition & Plugging

Provide named and unnamed sockets to plug/unplug partial results into/from a result store/queue. The plugging/unplugging on the provider side is realized through custom callbacks. The socket resolution is either hierarchically transitive or direct.

Event Subscription & Publishing

Provide subscription and publishing of event objects. The subscription is realized through custom callbacks and an event is dispatched onto all subscribers either directly or hierarchically in the phases Capturing, Targeting, Spreading and Bubbling.

Hook Latching & Execution

Provide named execution hooks and the latching into those hooks via callbacks. The resolution of the hooks is always direct. The hooks receive an input, optionally allow the catchers to process it and finally send the output back.

Service Registration & Calling

Provide named execution services and the calling of them. The service execution is provided by callbacks. The resolution of the services is either direct or hierarchical.

