

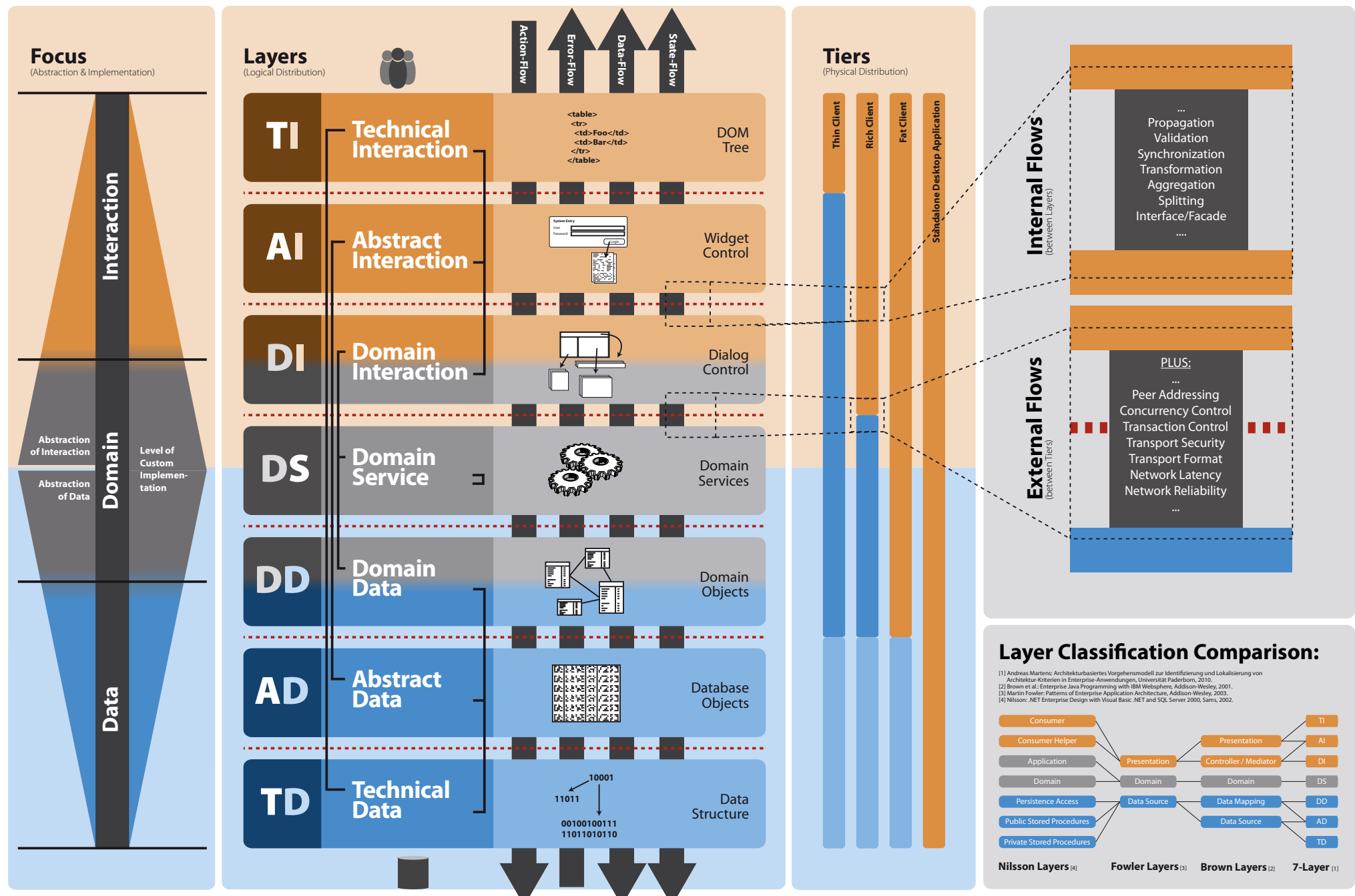


TECHNISCHE  
UNIVERSITÄT  
MÜNCHEN

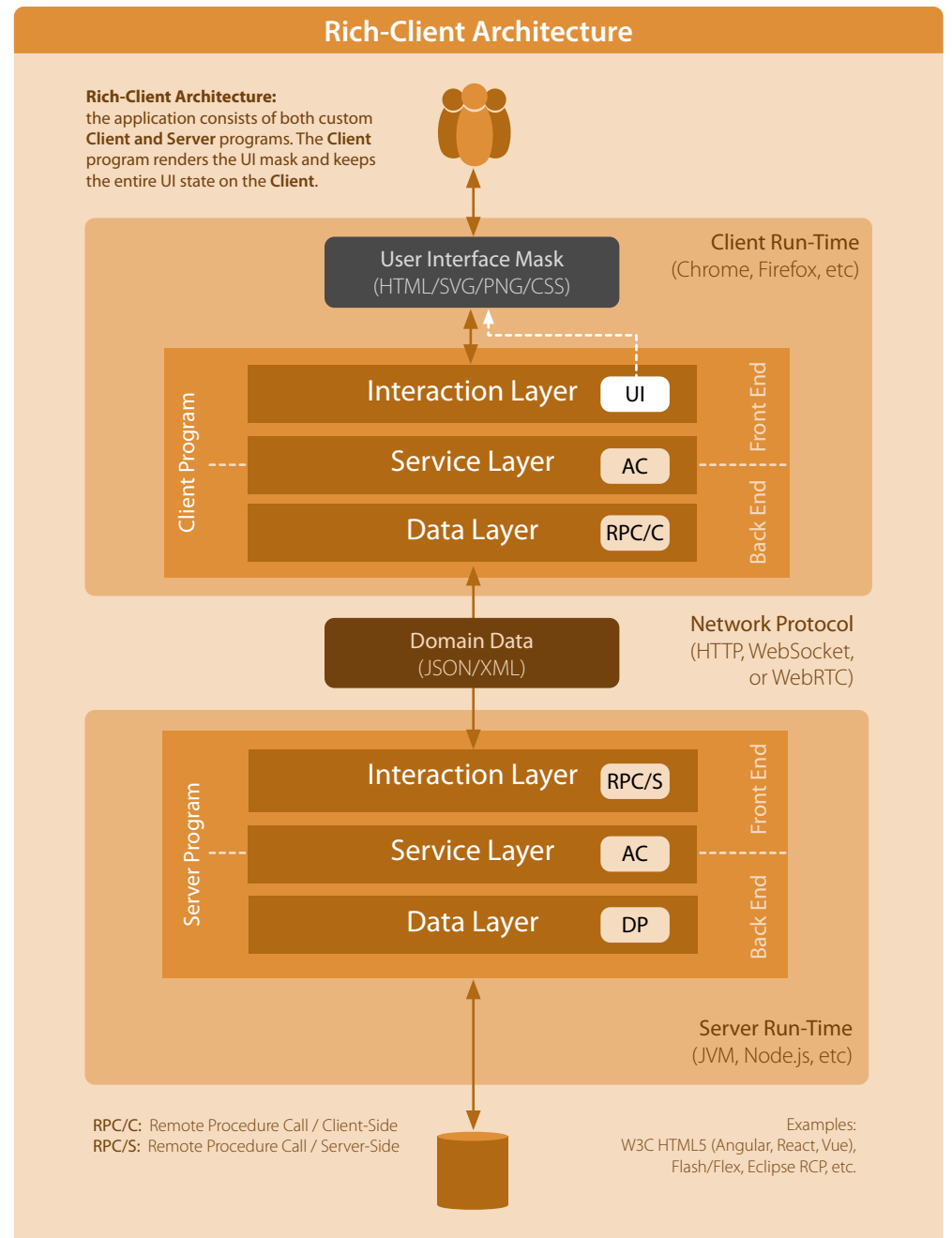
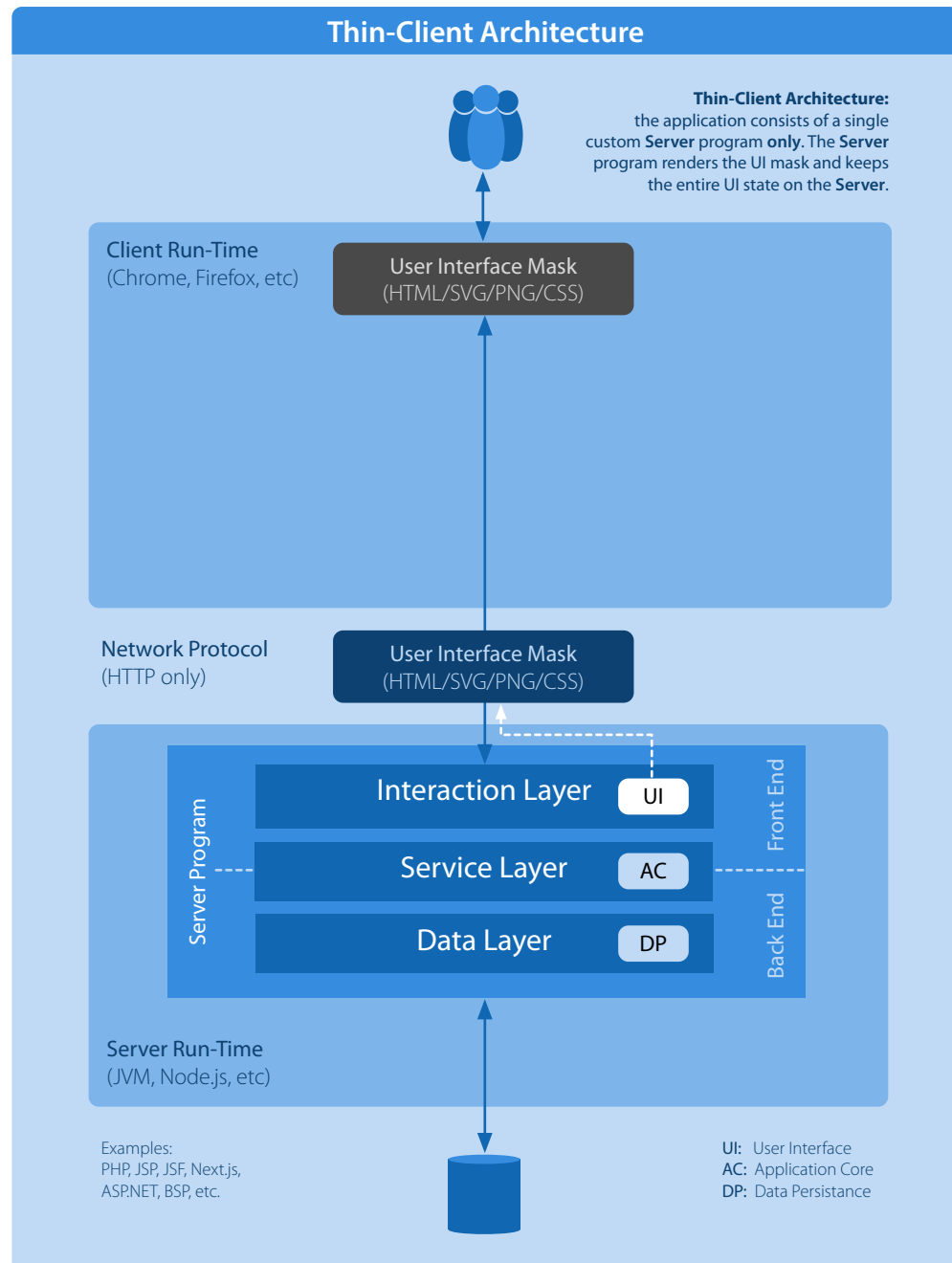
# Software Engineering in der industriellen Praxis (SEIP)

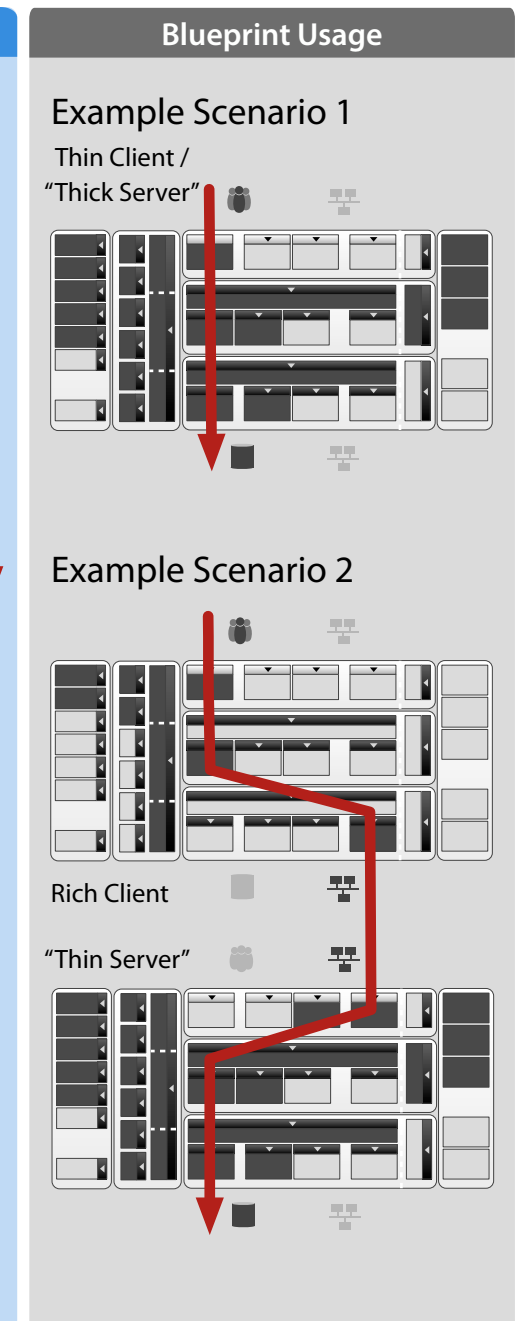
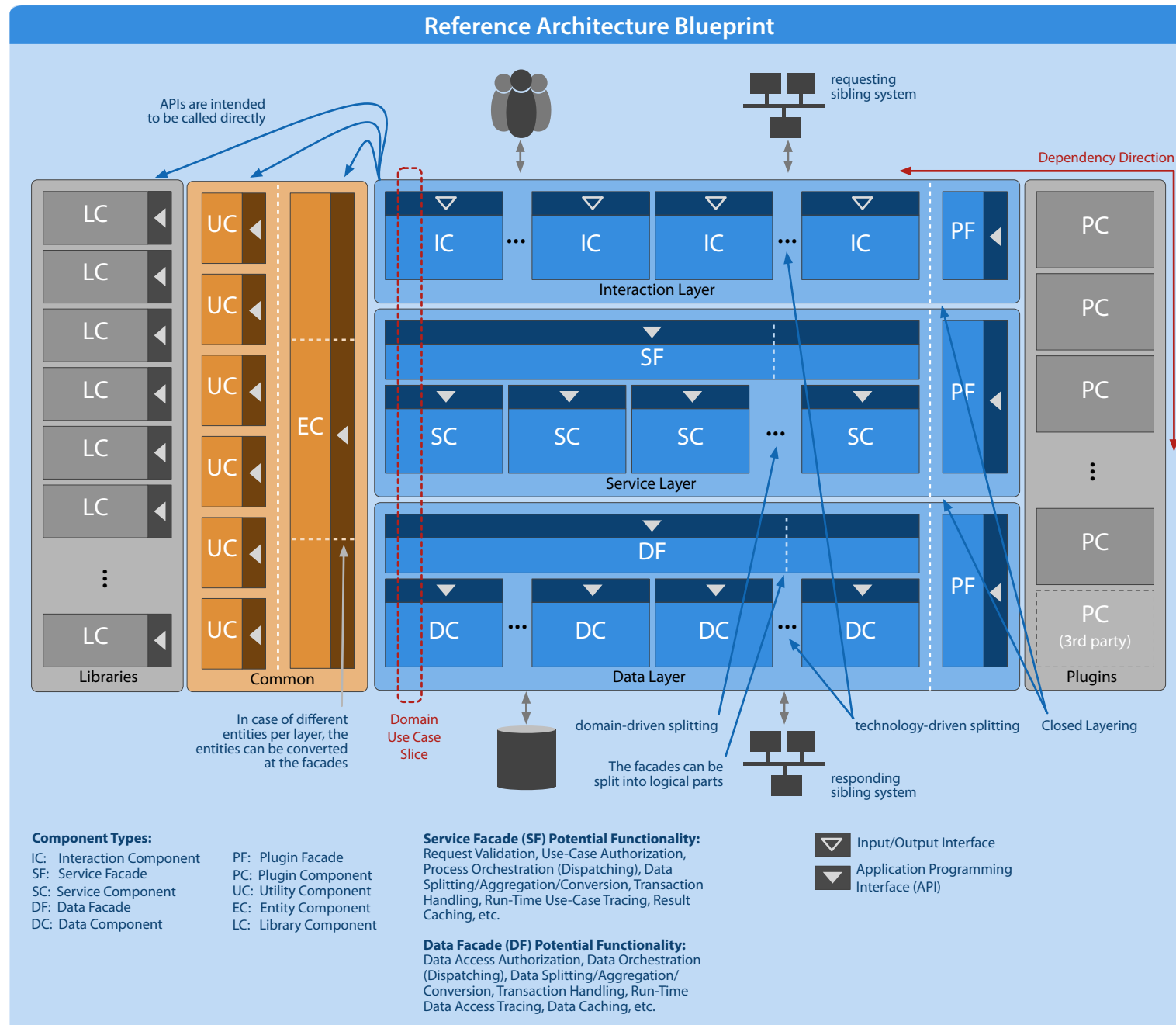
Dr. Ralf S. Engelschall

# Application Reference Architecture

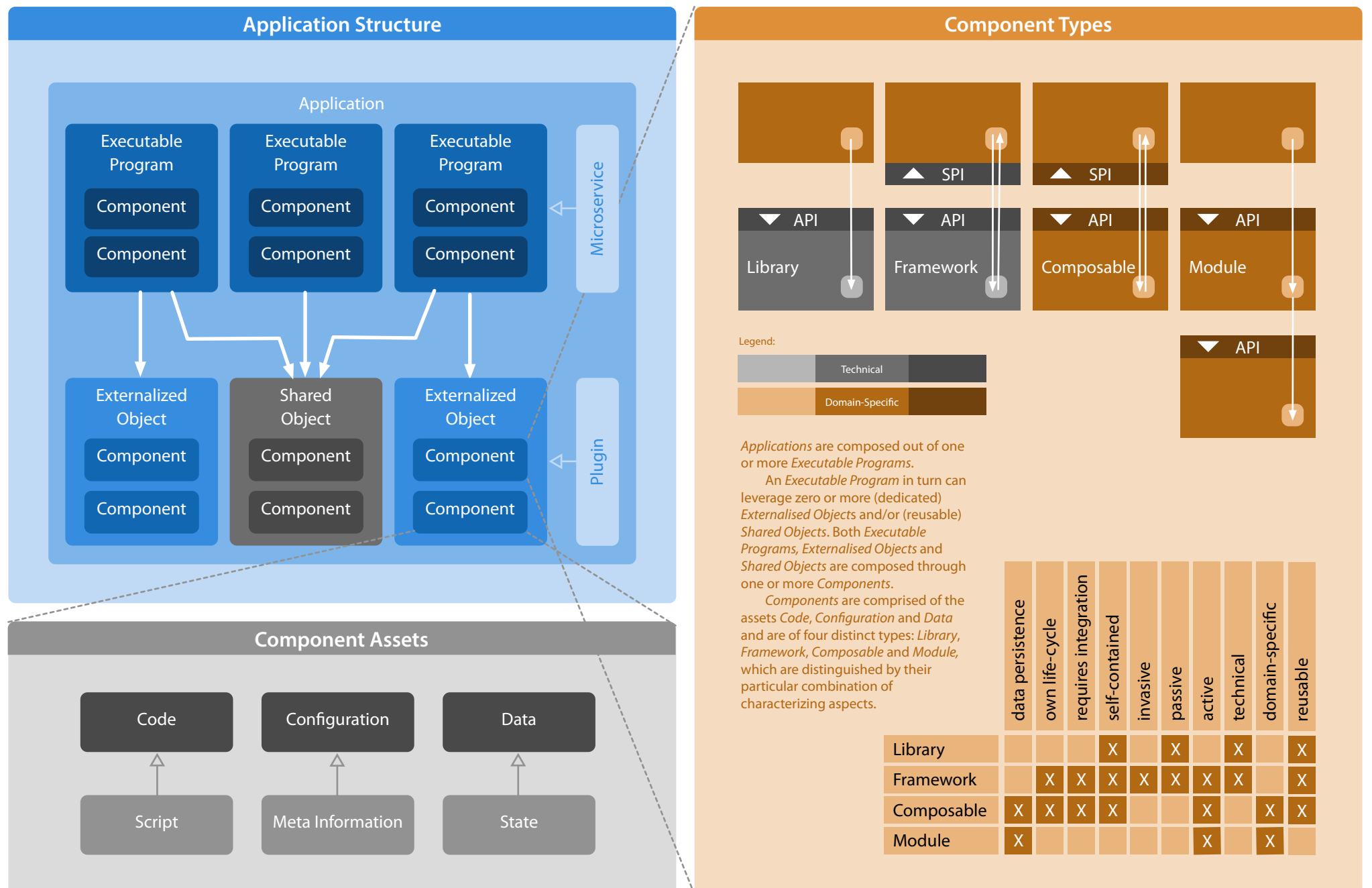


# Client-Server Architecture

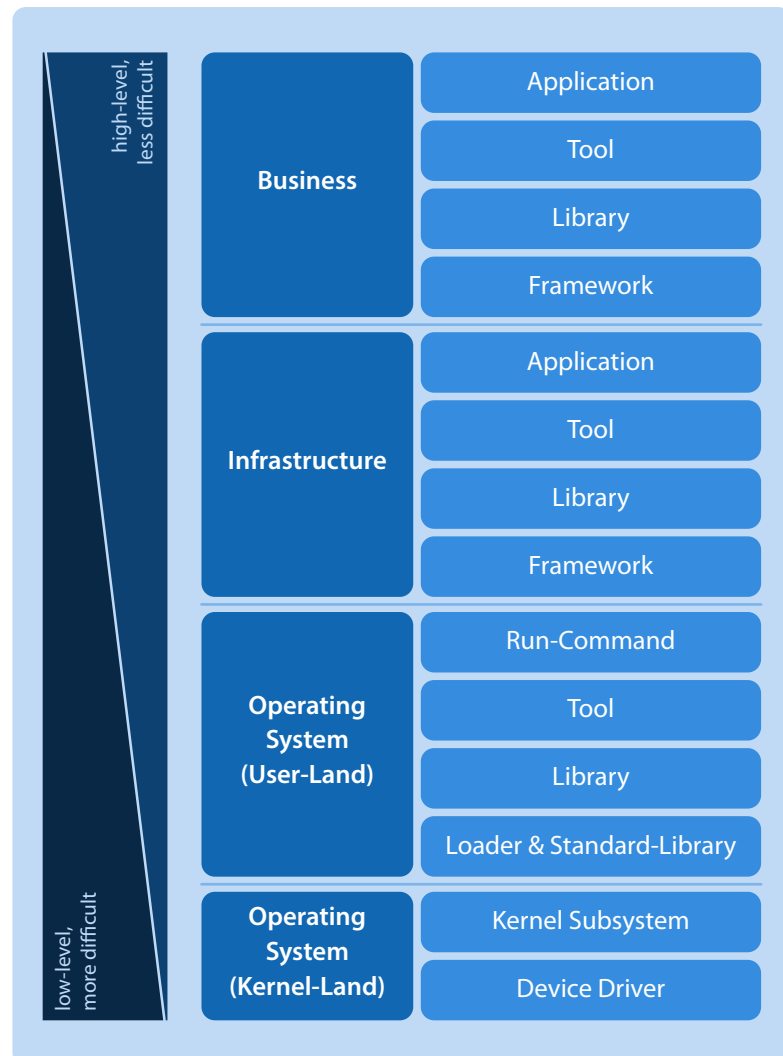




# Application Composition



# Technology Platforms



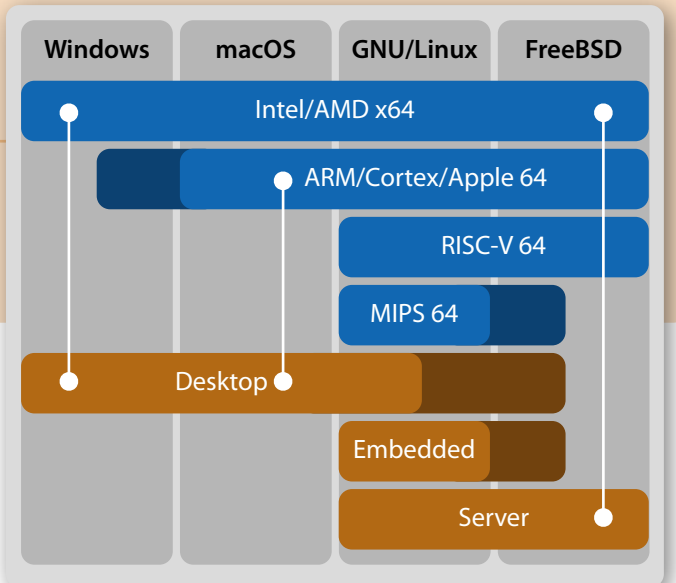
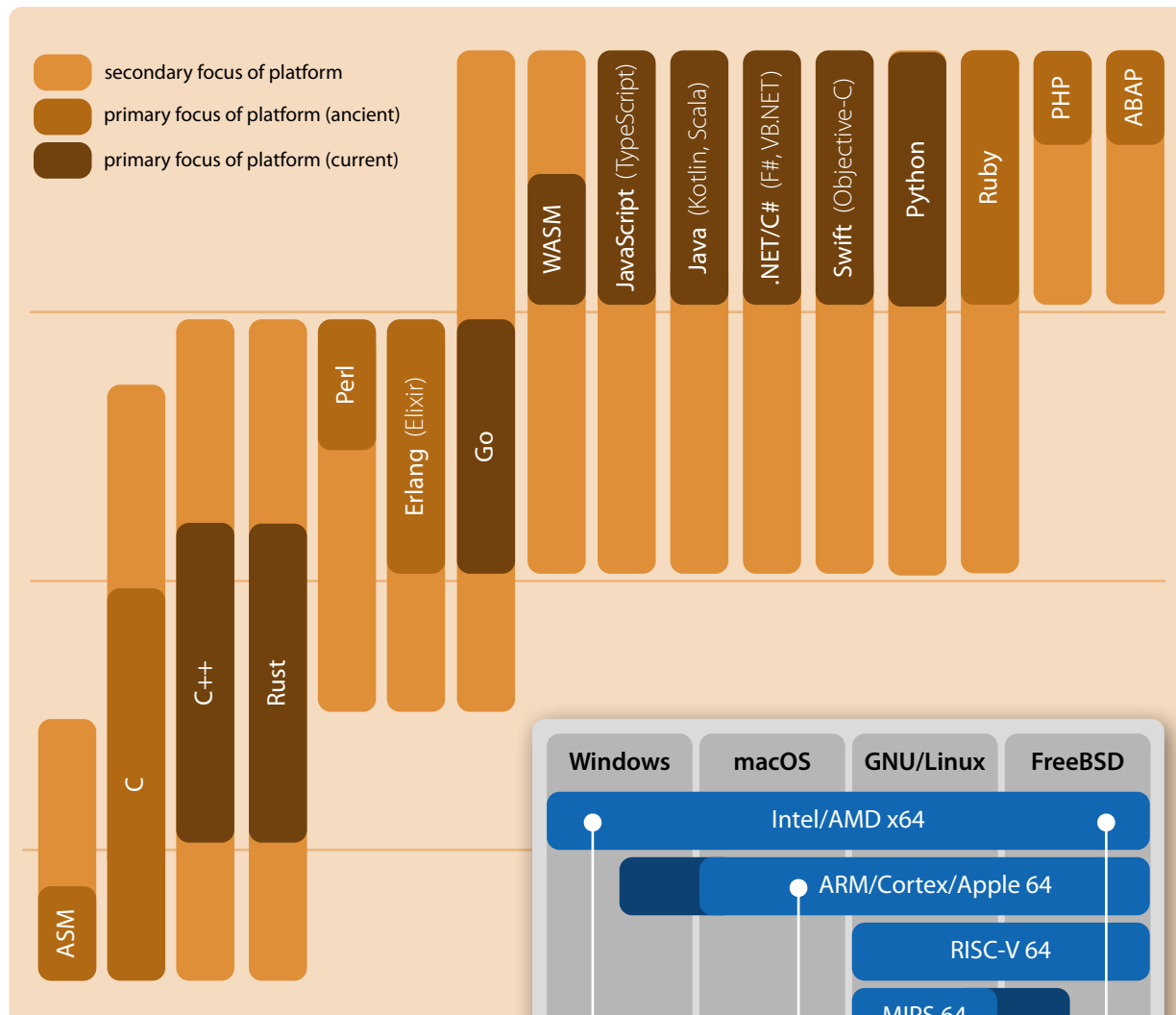
**Remember:**  
A *Technology Platform* is less about choosing a particular programming language and more about choosing a particular ecosystem for targeting a particular level of software!

**Opinionated Recommendation (as of 2022):**

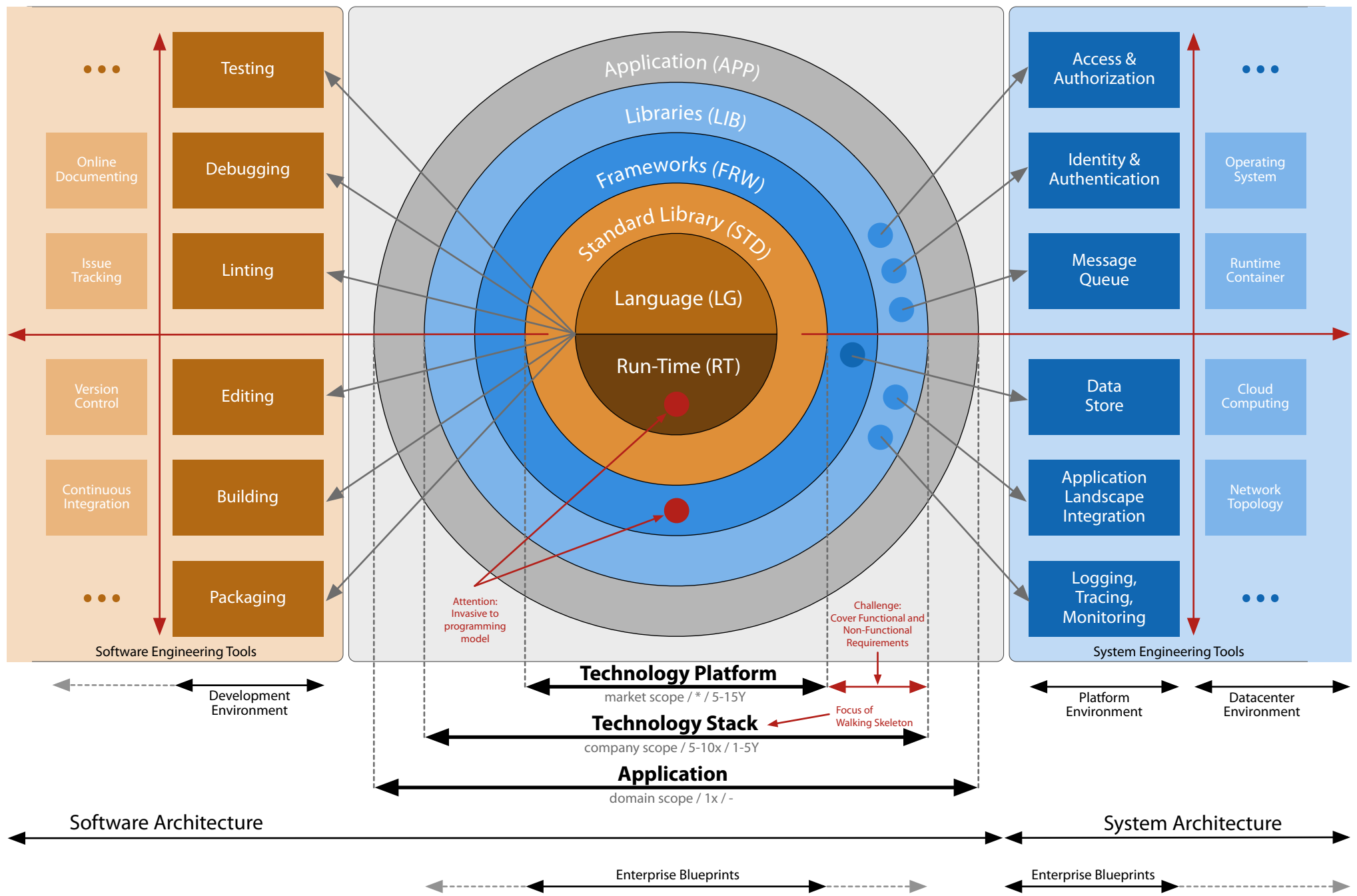
Business:	Scala, Kotlin, TypeScript, AssemblyScript
Infrastructure:	Go, Rust, Scala, Kotlin, TypeScript
Operating System (UL):	Rust, Go
Operating System (KL):	C, C++, Rust

**Typical Computing Devices (as of 2022):**

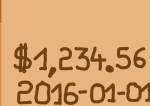
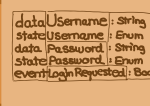
Intel/AMD x64:	Personal Computer (PC)
ARM/Cortex/Apple 64:	Raspberry PI, BeagleBone, ROCKSPro64, iMac
RISC-V 64:	Beagle-V, HiFive Unmatched
MIPS 64:	Compx WPJ344



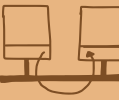
# Technology Stack



# Rich-Client Aspects

IT Interface Theme			18 Interface Internationalization			DL Dialog Life-Cycle	
Style Reset, Shape, Color, Gradient, Shadow, Font, Icon						Component States, Component State Transitions.	
Bootstrap	TypoPRO, FontAwesome, Normalize					ComponentJS	(none)
IW Interface Widgets			DC Data Conversion			DS Dialog Structure	
Icon, Label, Text Paragraph, Image, Form, Text-Field, Text-Area, Date Picker, Toggle, Radio Button, Checkbox, Select List, Slider, Progress Bar, Hyperlink, Popup Menu, Dropdown Menu, Toolbar, Tooltip, Tab, Pill, Breadcrumb, Pagination, Badge, Alert, Panel, Modal, Table, Scrollbar, Carousel			Value Formatting, Value Parsing, Localization (L10N).			Component, Model/View/Controller Roles, Hierarchical Composition	
Bootstrap	Select2, SlickGrid, ...		VueJS	vue-i18next, I18Next		ComponentJS	ComponentJS-MVC
IL Interface Layouting			DB Data Binding			SP State Persistence	
Responsive Design, Media Query, Frame, Grid, Padding, Border, Margin, Alignment, Force, Magnetism			Reactive, Observer, Unidirectional, Bidirectional, Incremental			Local Storage, Cookies, Caching	
Bootstrap	Swiper, jQuery Page, ...		VueJS	(none)		(none)	Store.js, JS-Cookie
IE Interface Effects			PM Presentation Model			BM Business Model	
Transition, Transformation, Keyframes, Easing Function, Sound Effect, Physics			Parameter Value, Command Value, State Value, Data Value, Event Value, Value Validation, Presentation Logic			Entity, Field, Relationship, Universally Unique Identifiers (UUID)	
VueJS	Animate.css, DynamicJS, Howler, ...		ComponentJS	(none)		(none)	DataModelJS, Pure-UUID
II Interface Interactions			DN Dialog Navigation			UA Use-Case Authorization	
Mouse, Keyboard, Touchscreen, Gesture, Clipboard, Drag & Drop			Deep Linking, Routing, Dialog Flow			User Experience, Dialog Restriction, User, Group, Role, Use-Case, Data, Access.	
VueJS	Hammer, Mousetrap, Dragula, ...		ComponentJS	Director, URL.js		(none)	(none)
IS Interface States			DA Dialog Automation			CN Client Networking	
Rendered, Enabled, Visible, Focused, Warning, Error, Floating			Dialog Macros, Click-Through, Smoke Testing.			Request/Response, Synchronization, Push, Pull, Pulled-Push, REST, GraphQL, Authentication, Session.	
VueJS	(none)		ComponentJS	ComponentJS-Testdrive		(none)	Axios, Apollo Client
IM Interface Mask			DC Dialog Communication			ED Environment Detection	
Markup Loading, Markup Generation, Virtual DOM, Text, Bitmaps, Vectors, 2D/3D Canvas, Accessibility			Service, Event, Model, Socket, Hooks			Runtime Detection, Feature Detection.	
VueJS	jQuery-Markup, D3, Snap.svg, FabricJS, ...		ComponentJS	Latching		(none)	Modernizr, FeatureJS, jQuery-Stage

# Thin-Server Aspects

<b>ED Environment Detection</b>		<b>SN Server Networking</b>	<b>CN Client Networking</b>
Detect the run-time environment, like underlying operating system, execution platform, network topology, feature toggles, etc.			
Node	process, syspath		
<b>AP Argument Parsing</b>	<b>PI Peer Information</b>	<b>TS Task Scheduling</b>	<b>ET Execution Tracing</b>
Parse options and arguments of the Command-Line Interface (CLI) to bootstrap application parameters.	Determine unique identification and add-on information about the client peer.	Schedule and execute recurring tasks independent of regular I/O operations.	Provide mechanisms for tracing the execution by logging event and measurement information at certain points of interest.
(none)	HAPI	(none)	Microkernel
yargs	hapi-plugin-peer, geoip	node-scheduler	Winston
<b>CP Configuration Parsing</b>	<b>SH Session Handling</b>	<b>DA Database Access</b>	<b>DC Database Connectivity</b>
Load and parse directives from configuration file to bootstrap application parameters.	Manage secured per-connection sessions to keep state between communication requests and/or client sessions.	Map in-memory domain entities onto data store dependent persistent data structure.	Locally or remotely connect the database access layer to the underlying data store.
(none)	HAPI	Sequelize	Sequelize
js-YAML	YAR	GraphQL-Tools-Sequelize	sqlite3, pg
<b>PD Process Daemonizing</b>	<b>UA User Authentication</b>	<b>DS Database Schema</b>	<b>DB Database Bootstrapping</b>
Detach from the startup terminal and host process in order to run fully independently.	Determine and validate the unique identity of the user communicating over the current network connection.	Create, update or downgrade the data schema inside the underlying data store.	Create, update or downgrade both mandatory bootstrapping and optional domain-specific data inside the underlying data store.
(none)	HAPI	Sequelize	Sequelize
daemonize2	JWT, Passport	(none)	ini
<b>PM Process Management</b>	<b>RV Request Validation</b>	<b>RP Request Processing</b>	<b>CC Component Communication</b>
(Pre-)fork child processes and/or threads of execution and monitor and control them during the life-cycle of the application.	Validate the syntactical and semantical compliance of the requests and sanitize the requests.	Process the request by dispatching execution according to the provided request and determined context information.	Provide inter-component communication mechanisms like events, hooks, registry, etc.
(none)	HAPI	GraphQL.js	Microkernel
cluster, nodemon	Joi, DuckyJS		Latching
<b>CM Component Management</b>	<b>RA Role Authorization</b>	<b>RA Role Authorization</b>	<b>CC Component Communication</b>
Structure the code into components, instantiate them under run-time and manage them in a stateful component life-cycle.	Determine whether the role of the current user is allowed to execute the current request.	Determine whether the role of the current user is allowed to execute the current request.	Provide inter-component communication mechanisms like events, hooks, registry, etc.
Microkernel	(none)	GraphQl-Tools-Sequelize	Microkernel
			Latching