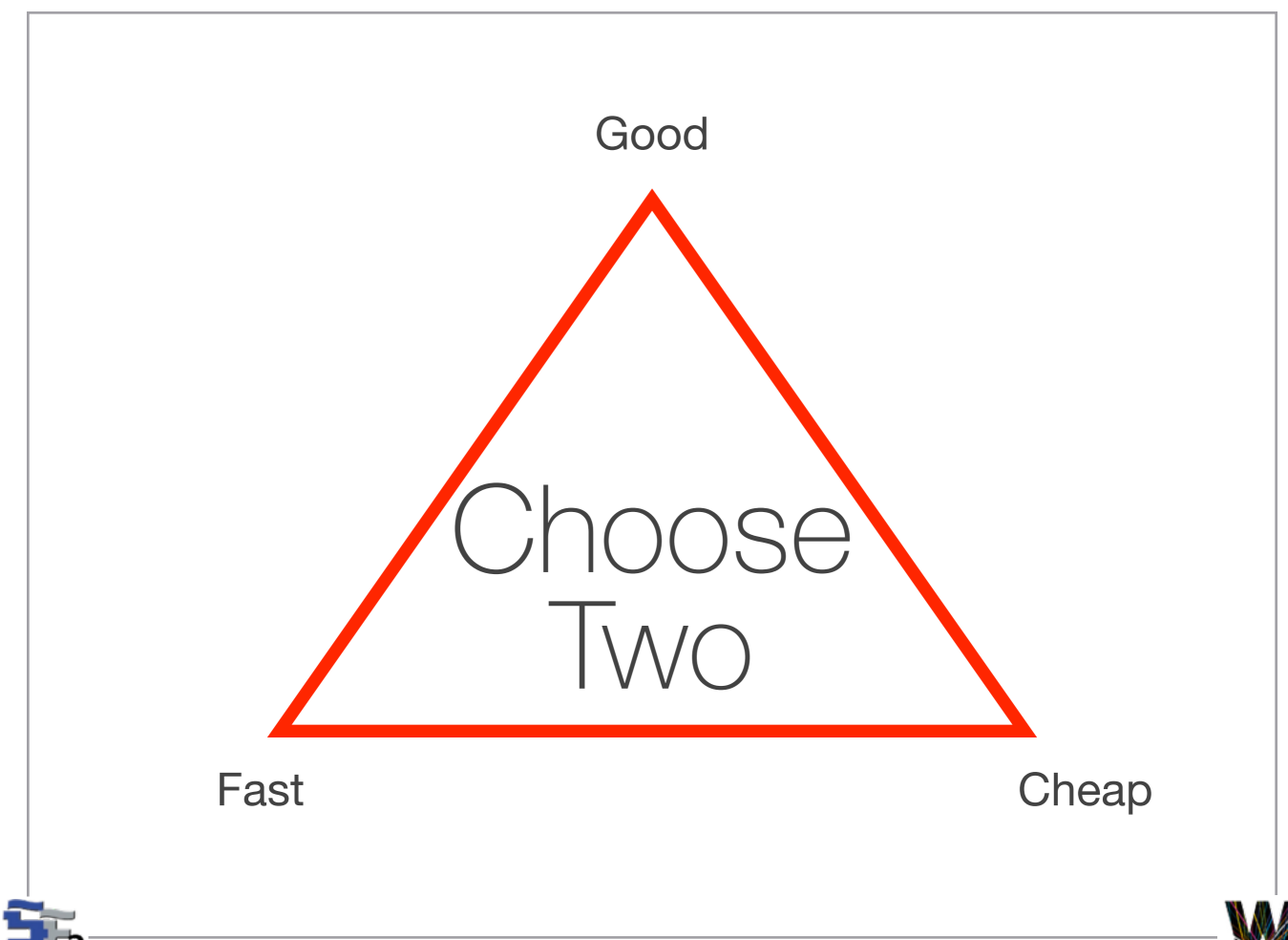
- Material and some slide content from:
- Emerson Murphy-Hill
- Software Architecture: Foundations, Theory, and Practice
- Essential Software Architecture



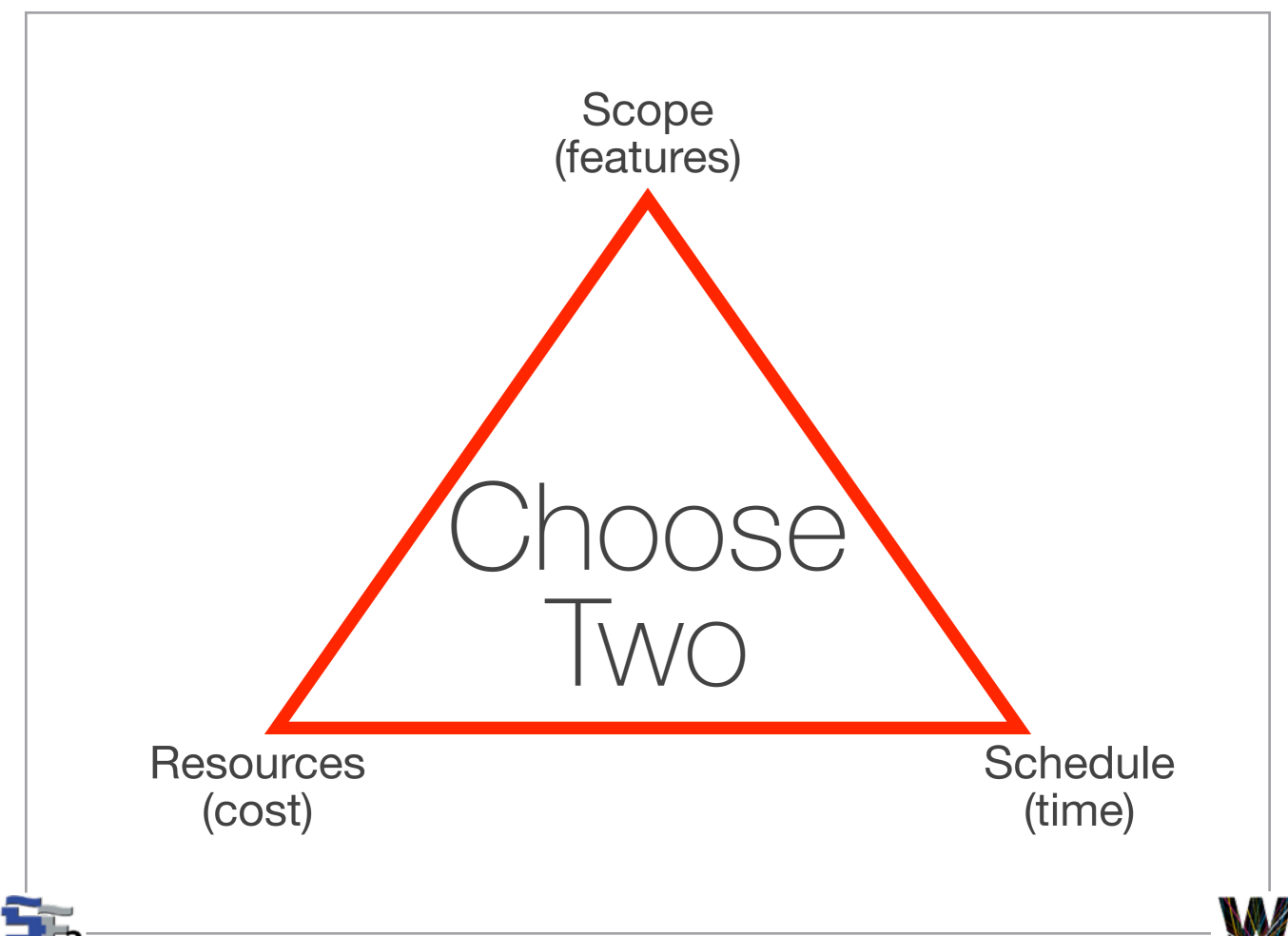
Architectural Style Intro & Early Feedback Evaluation Reid Holmes

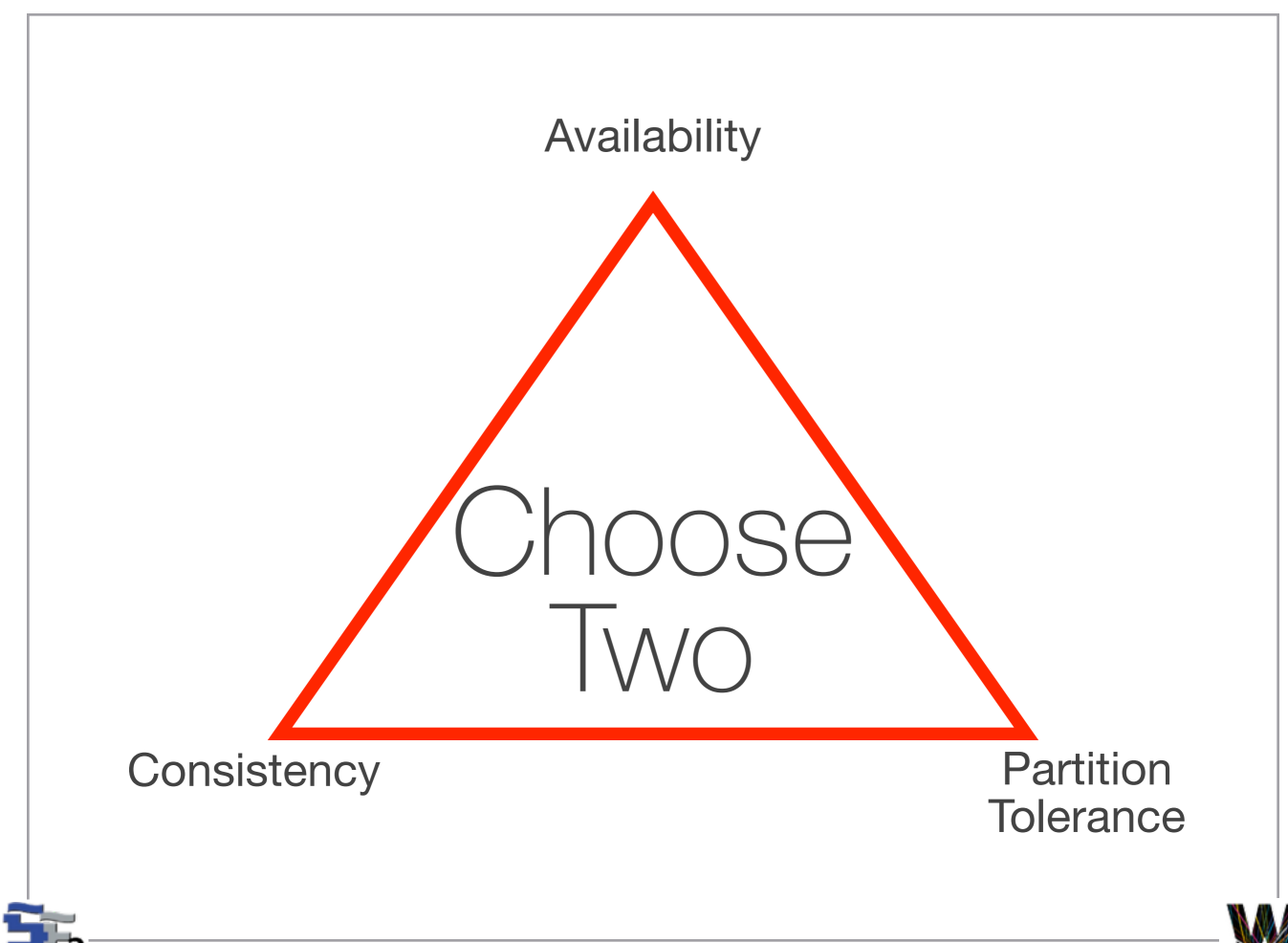
BOLD == 2% PROJECT BONUS Fami Musio GroupGrub OneRun Ourdea iFoundClassmate Mango PoolMe SoundScope Mezzo **Tutoo** Motcha Motivatr Unbreakable



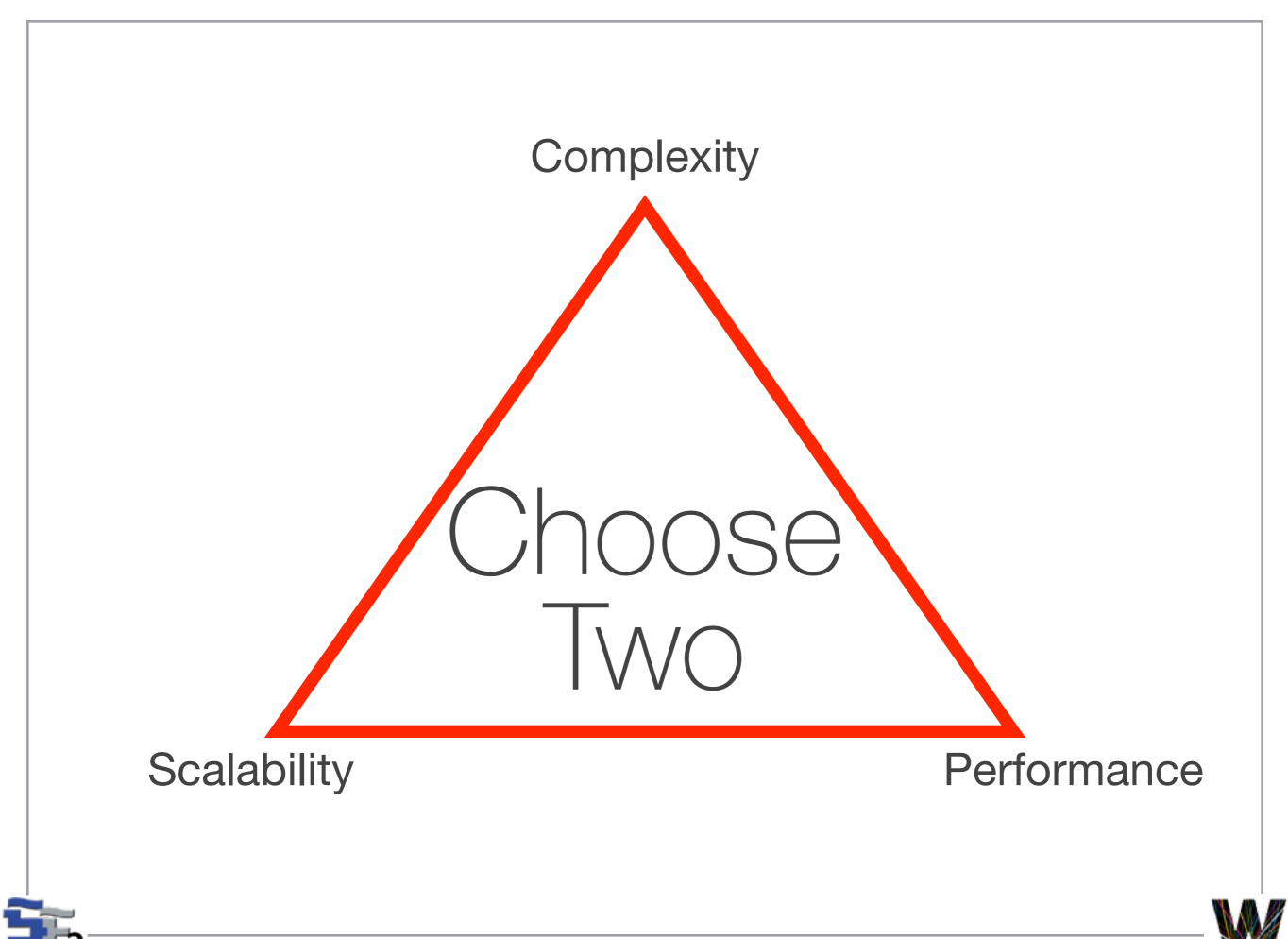


REID HOLMES - SE2: SOFTWARE DESIGN & ARCHITECTURE





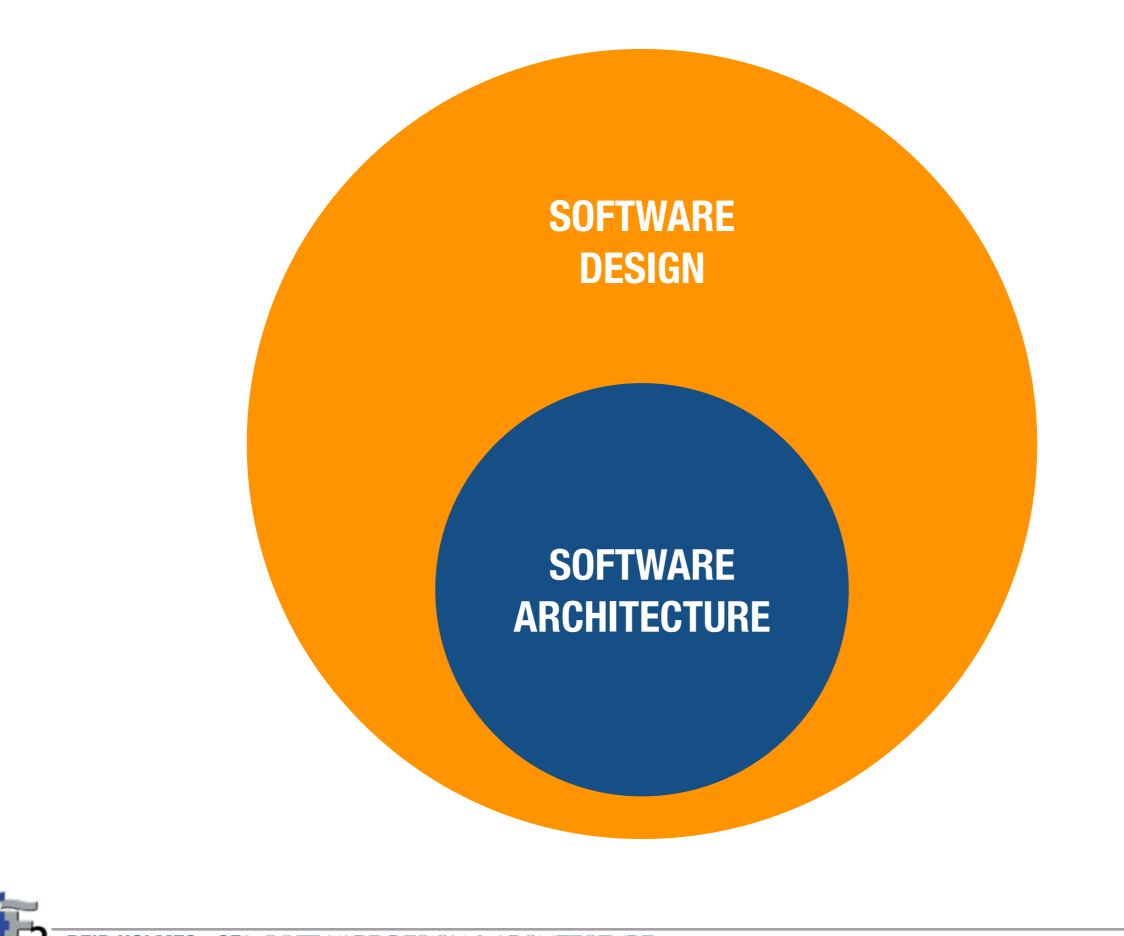
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NFP Tradeoffs (small number of examples)

- complexity <-> scalability
- availability <-> performance
- performance <-> portability
- testability <-> understandability
- usability <-> security
- scalability <-> portability
- dependability <-> heterogeneity
- deployability <-> testability
- portability <-> usability







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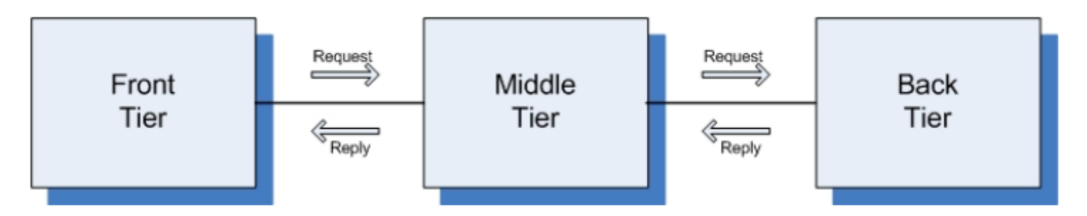
Architectural styles

- Some design choices are better than others
 - Experience can guide us towards beneficial sets of choices (patterns) that have positive properties
- An architectural style is a named collection of architectural design decisions that:
 - Are applicable to a given context
 - Constrain design decisions
 - Elicit beneficial qualities in resulting systems

Architectural styles

A set of architectural design decisions that are applicable to a recurring design problem, and parameterized to account for different software development contexts in which that problem appears.

e.g., Three-tier architectural pattern:





Architectural styles

- Defines a family of architectures that are constrained by:
 - Component/connector vocabulary
 - Topology
 - Semantic constraints
- When describing styles diagrammatically:
 - Nodes == components (e.g., procedures, modules, processes, databases, ...)
 - Edges == connectors (e.g., procedure calls, events, db queries, pipes, ...)

Understanding a style

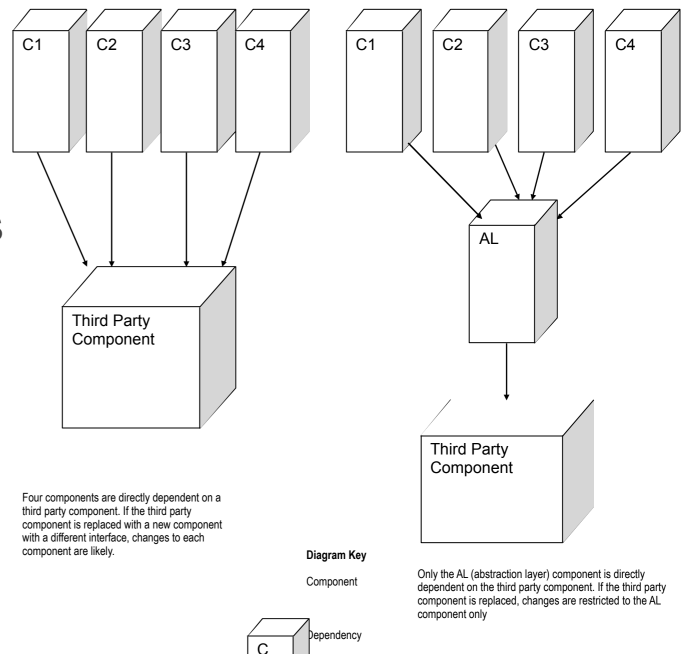
- What is the structural pattern?
- What is the underlying computational model?
- What are the essential invariants of the style?
- What are some common usage examples?
- What are the style's advantages and disadvantages?
- What are some common specializations?



[GORTON]

Structure and Dependencies

- All styles minimize coupling in a specific way
- Excessive dependencies are not a good idea.
- Key issue:
 - Identifying likely change points.
 - Reduce direct dependencies on these points.





Good properties of an architecture

- Result in a consistent set of principled techniques
- Resilient in the face of (inevitable) changes
- Source of guidance through product lifetime
- Reuse of established engineering knowledge



"Pure" architectural styles

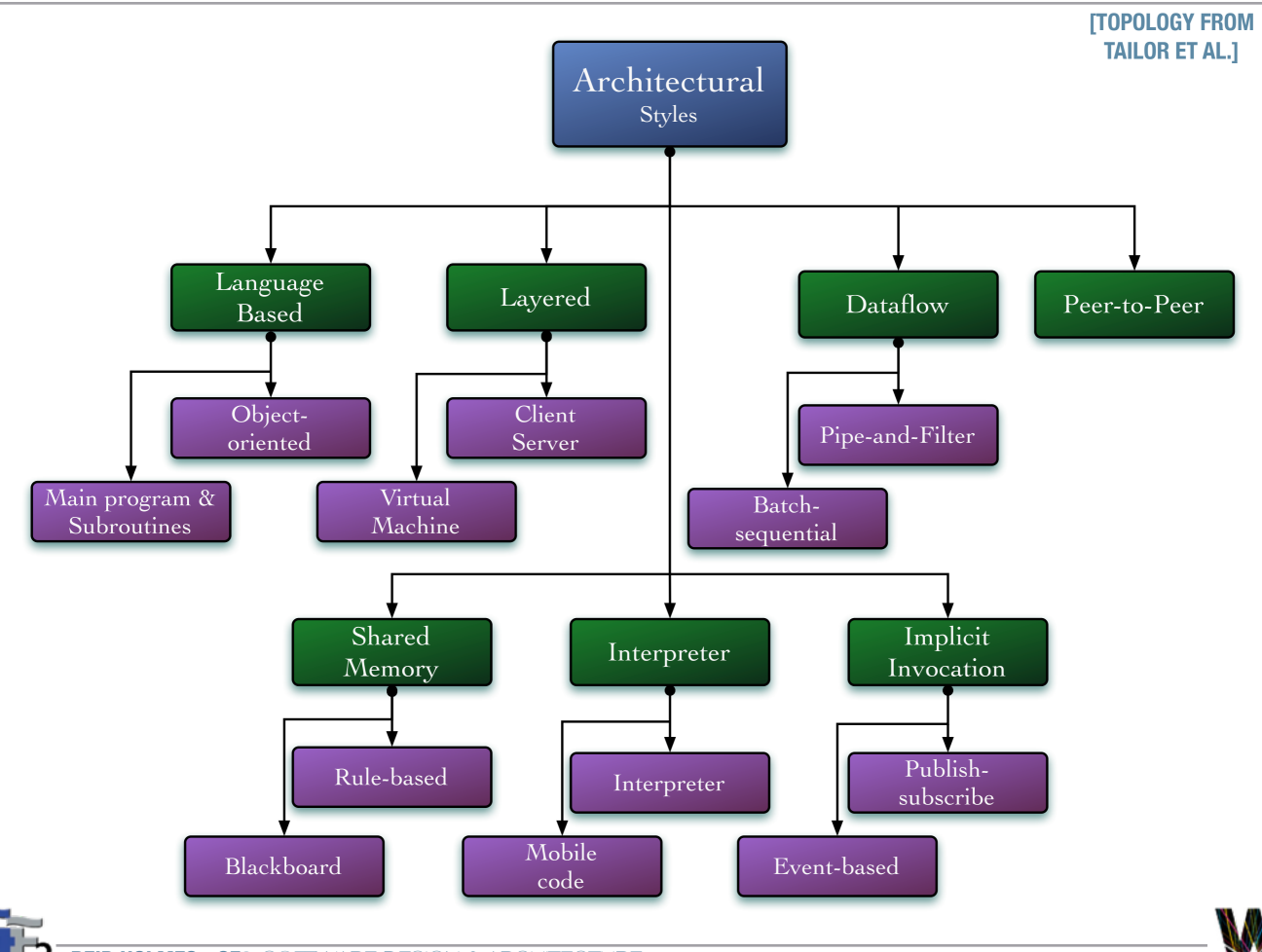
- Pure architectural styles are rarely used in practice
- Systems in practice:
 - Regularly deviate from pure styles.
 - Typically feature many architectural styles.
- Architects must understand the "pure" styles to understand the strength and weaknesses of the style as well as the consequences of deviating from the style.



Role of context

- Neitzsche believed that all judgements were heavily dependent on individual perspective and that truth was the subject to interpretation
- The role of context is fundamental to the decisions surrounding your architecture
 - Two very similar applications may require fundamentally different architectures for seemingly trivial reasons



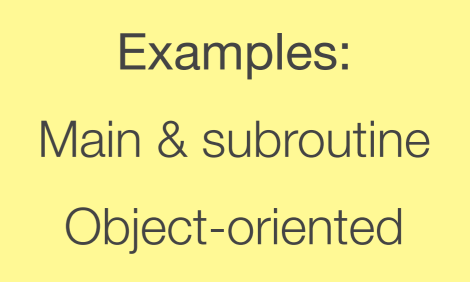


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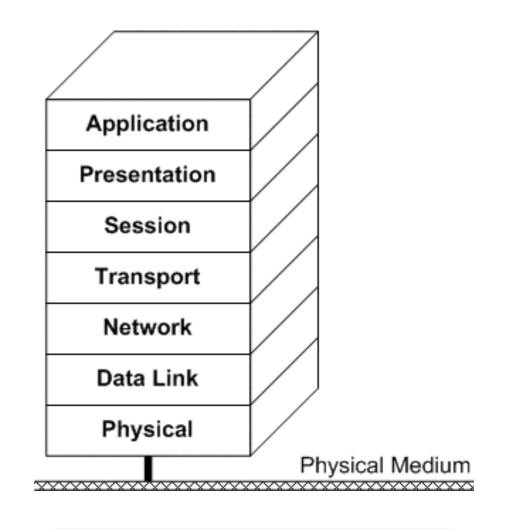
Language-based

- Influenced by the languages that implement them
- Lower-level, very flexible
- Often combined with other styles for scalability



Layered

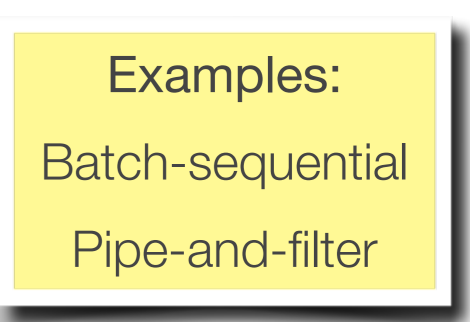
- Layered systems are hierarchically organized providing services to upper layers and acting as clients for lower layers
- Lower levels provide more general functionality to more specific upper layers
- In strict layered systems, layers can only communicate with adjacent layers



Examples: Virtual machine Client-server

Dataflow

- A data flow system is one in which:
 - The availability of data controls computation
 - The structure of the design is determined by the orderly motion of data between components
- The pattern of data flow is explicit
- Variations:
 - Push vs. pull
 - Degree of concurrency
 - Topology



[CZARNECKI]



Shared state

- Characterized by:
 - Central store that represents system state
 - Components that communicate through shared data store
- Central store is explicitly designed and structured

Examples:

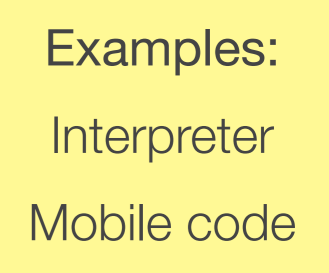
Blackboard

Rule-based



Interpreter

- Commands interpreted dynamically
- Programs parse commands and act accordingly, often on some central data store





Implicit invocation

- In contrast to other patterns, the flow of control is "reversed"
- Commonly integrate tools in shared environments
- Components tend to be loosely coupled
- Often used in:
 - Ul applications (e.g., MVC)
 - Enterprise systems
 - (e.g., WebSphere)

Examples: Publish-subscribe Event-based

Survey Feedback

- Feedback on early evaluation forms
- Map activities back to intended learning outcomes

Critique an existing architecture or design.

Differentiate how various architectural styles and design patterns <u>enhance</u> and <u>degrade</u> a system's functional-and non-functional properties.

Generate and justify and architecture and/or design given a collection of requirements.

Produce and present <u>concise</u> and <u>unambiguous</u> architecture and design descriptions.

Create and implement an architecture and design, refining it into a complete system.

Architectural Analogy

Kitchen design activity.

- What are the architectural components?
 - How are they related to each other?
 - What connectors exist?
 - Why did you choose they components / connectors / topology you did?
 - How do the connectors bind the components?
 - Why is software arch. like traditional arch.?
 - Why is software arch. not like traditional arch.?



Architectural Decomposition

- Generate an architecture for an automated shopping cart.
 - Identify the key components and connectors.
 - Derive a system topology.

- Justify your decomposition.
 - Why these components?
 - Does the architecture adequately capture the broad system goals?
 - What are the strengths and weaknesses of the proposed architecture?



Architectural Tradeoffs

- Generate an architecture for a context-aware notification system.
 - Identify NFPs for a given stakeholder.
 - Justify why those NFPs matter.
 - Determine how those NFPs influence the architecture of the system.
 - Compare the architectures derived when different stakeholders care about divergent NFPs.
 - Understand how NFPs can be in tension with each other.



Completeness & Consistency

• The Spec is Right.

- For a given system description, can we identify:
 - Aspects that are inconsistent
 - Aspects that are incomplete
- How can we build a description that all stakeholders can understand and reason about?
- What is the right level of abstraction for an architectural document?
- What tools and techniques can help us generate complete and consistent system descriptions?



Peer to Peer

- Network of loosely-coupled peers
- Peers act as clients and servers
- State and logic are decentralized amongst peers
- Resource discovery a fundamental problem



Early Evaluation Feedback

- Video points:
 - More details in video / recap in class?
 - Move a bit of the video content into class.
 - Why not more examples in the videos?
 - Can't ask questions during videos.
 - "If you're not watching the videos @1.5x you're doing it wrong"
- In-class activities:
 - Initial activities could have used greater background.
 - Exercises should have related sample questions.
- Mobile-dev course should be a prerequisite.
- Have one web address / use normal website.

