

Material and some slide content from:

- Emerson Murphy-Hill
- Software Architecture: Foundations, Theory, and Practice
- Essential Software Architecture



Architectural Style Intro & Early Feedback Evaluation

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BOLD == 2% PROJECT BONUS

Fami

GroupGrub

iFoundClassmate

Mango

Mezzo

Motcha

Motivatr

Musio

OneRun

Ourdea

PoolMe

SoundScope

Tutoo

Unbreakable

Good

Choose
Two

Fast

Cheap

Scope
(features)

Choose
Two

Resources
(cost)

Schedule
(time)

Availability

Choose
Two

Consistency

Partition
Tolerance

Complexity

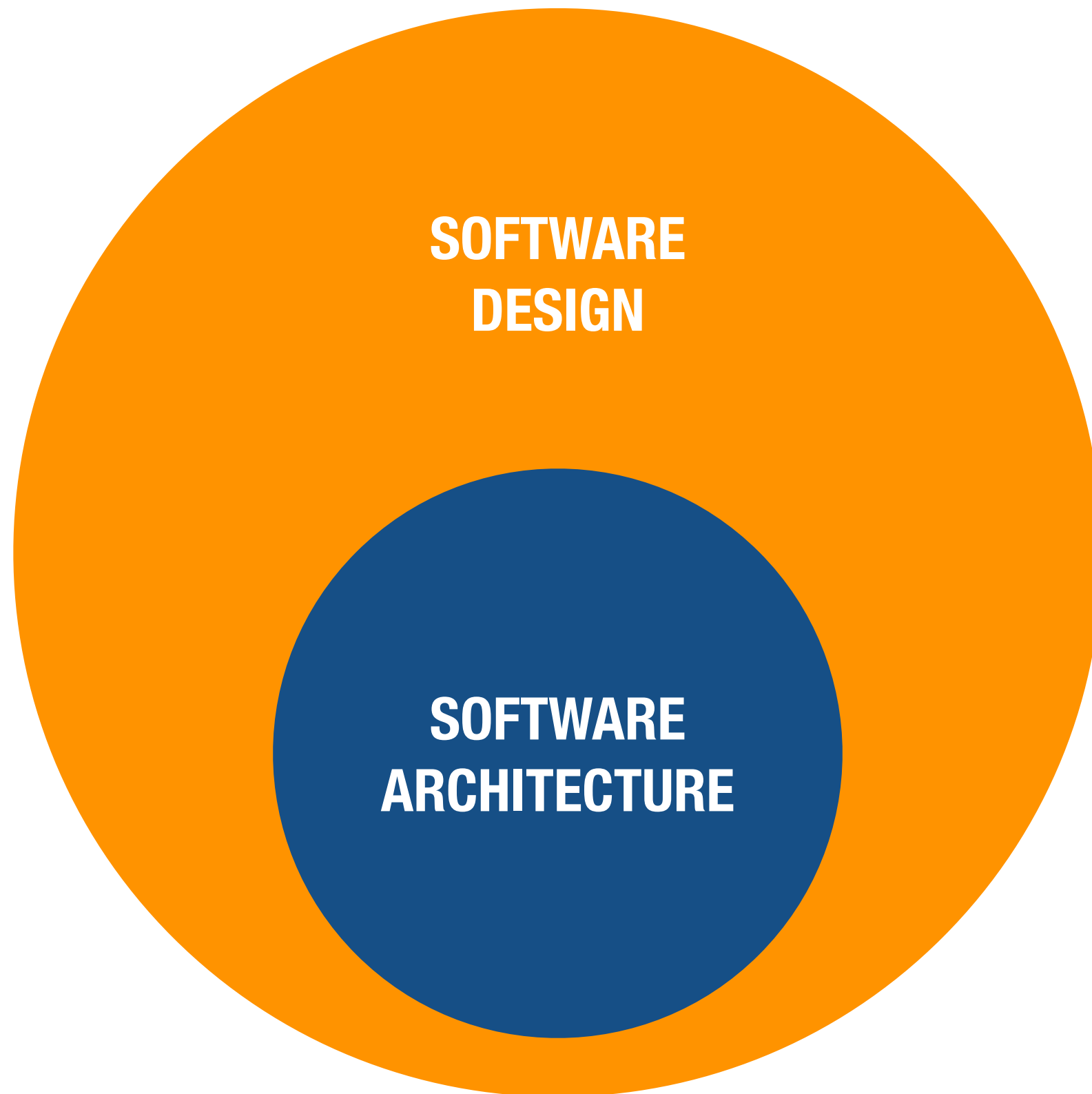
Choose
Two

Scalability

Performance

NFP Tradeoffs (small number of examples)

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



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

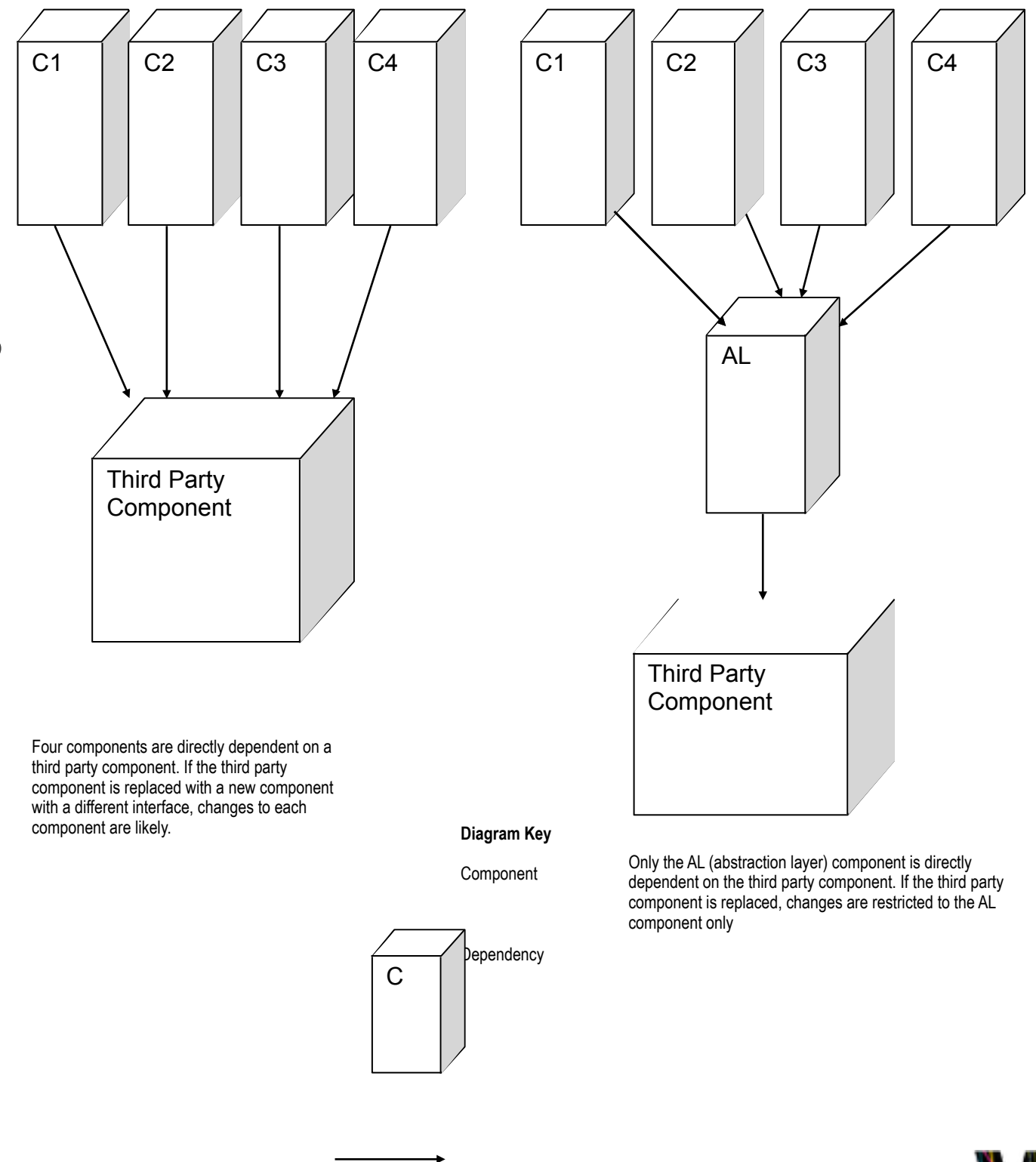
- ▶ Defines a family of architectures that are constrained by:
 - ▶ Component/connector vocabulary
 - ▶ Topology
 - ▶ Semantic constraints
- ▶ When describing styles diagrammatically:
 - ▶ Nodes == components (e.g., procedures, modules, processes, databases, ...)
 - ▶ Edges == connectors (e.g., procedure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

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

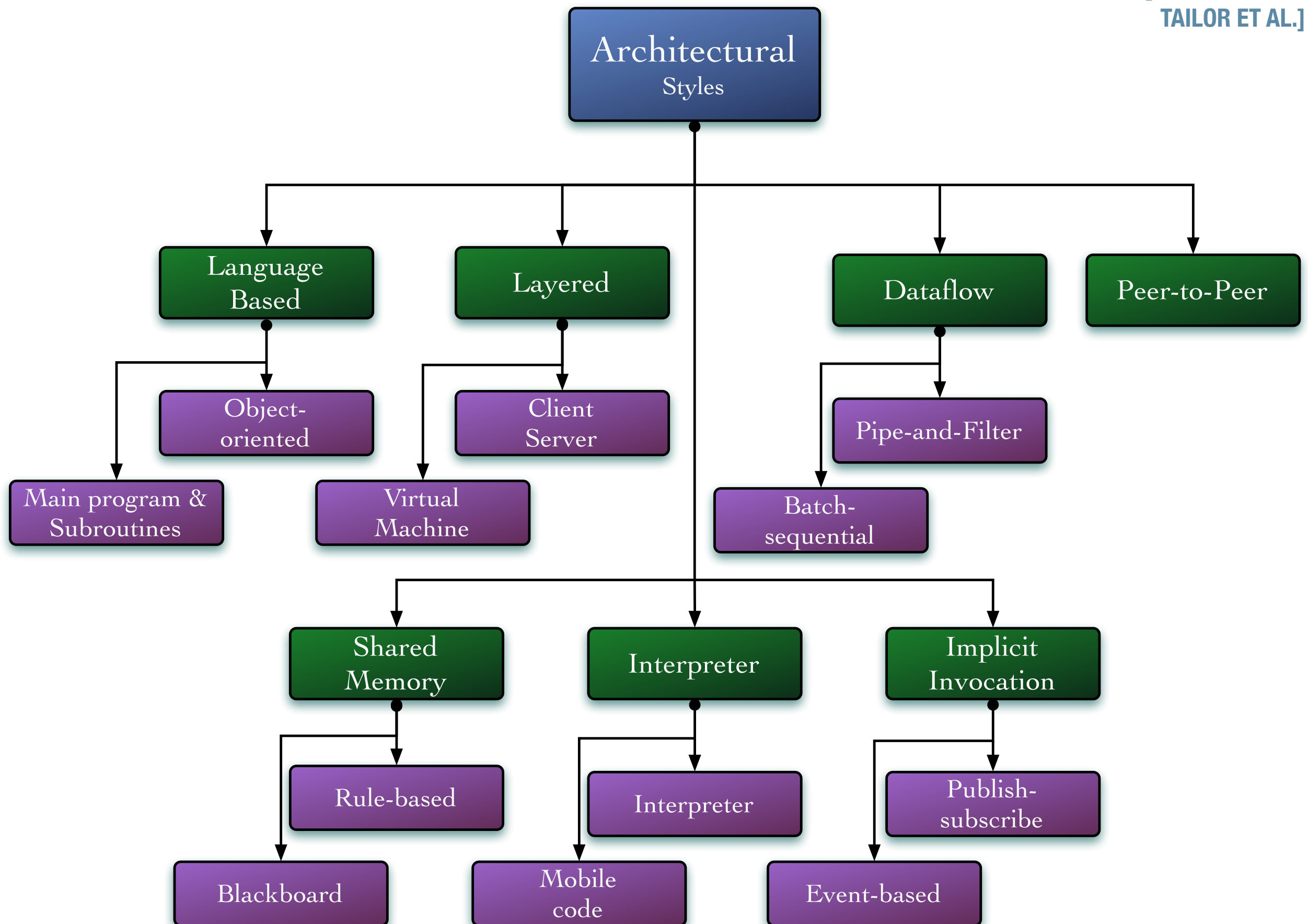
- ▶ Result in a consistent set of principled techniques
- ▶ Resilient in the face of (inevitable) changes
- ▶ Source of guidance through product lifetime
- ▶ Reuse of established engineering knowledge

“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

- ▶ Nietzsche 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



Language-based

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

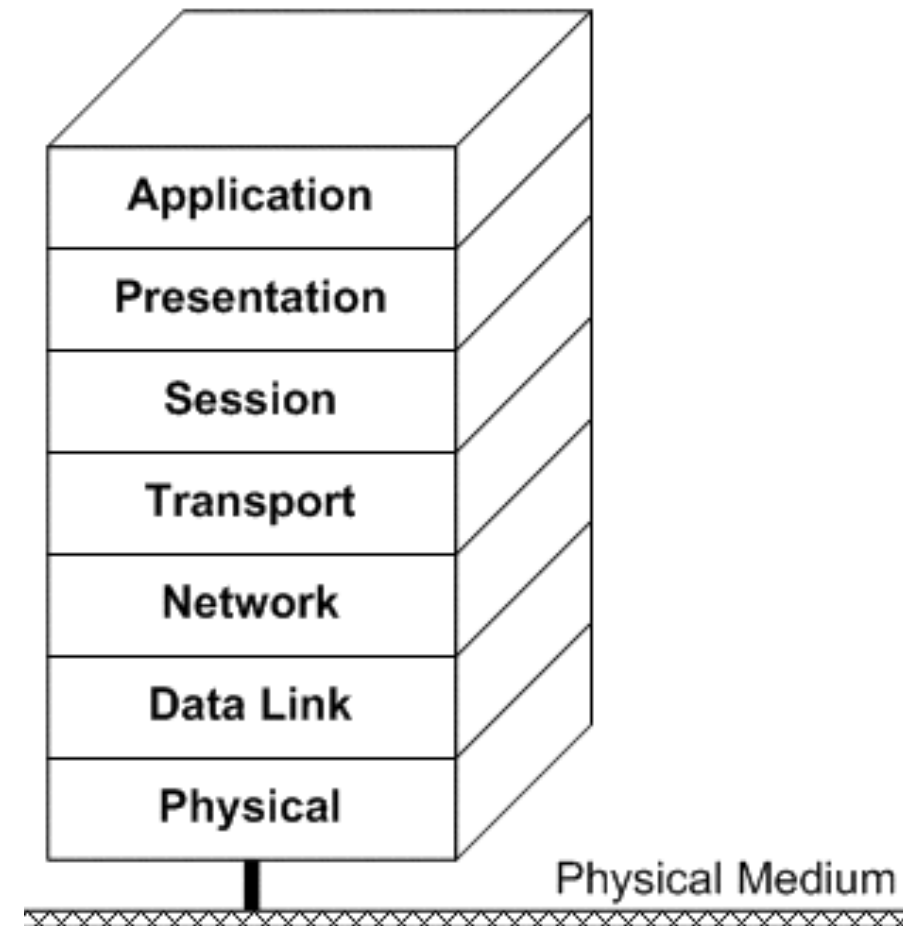
Examples:

Main & subroutine

Object-oriented

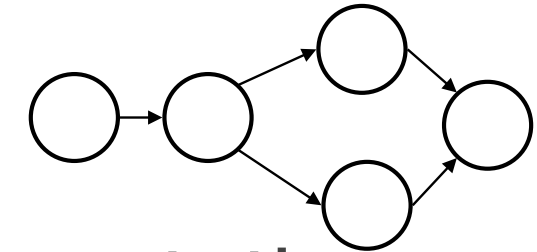
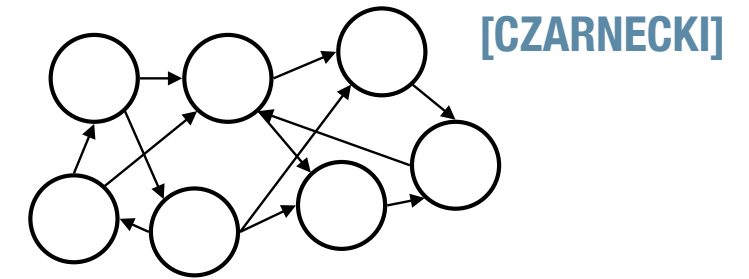
Layered

- ▶ 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

Examples:

Batch-sequential

Pipe-and-filter

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

Examples:
Interpreter
Mobile code

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:
 - ▶ UI 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 enhance and degrade a system's functional-and non-functional properties.

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

Produce and **present** concise and unambiguous 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.