
ICS 52: Introduction to Software Engineering

Winter Quarter 2004
Professor Richard N. Taylor
Lecture Notes
Week 3: Architectures

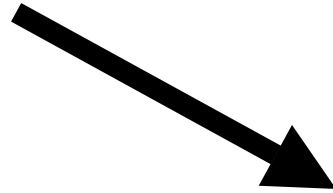
http://www.ics.uci.edu/~taylor/ICS_52_WQ04/syllabus.html

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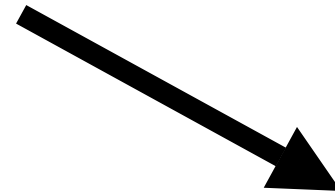
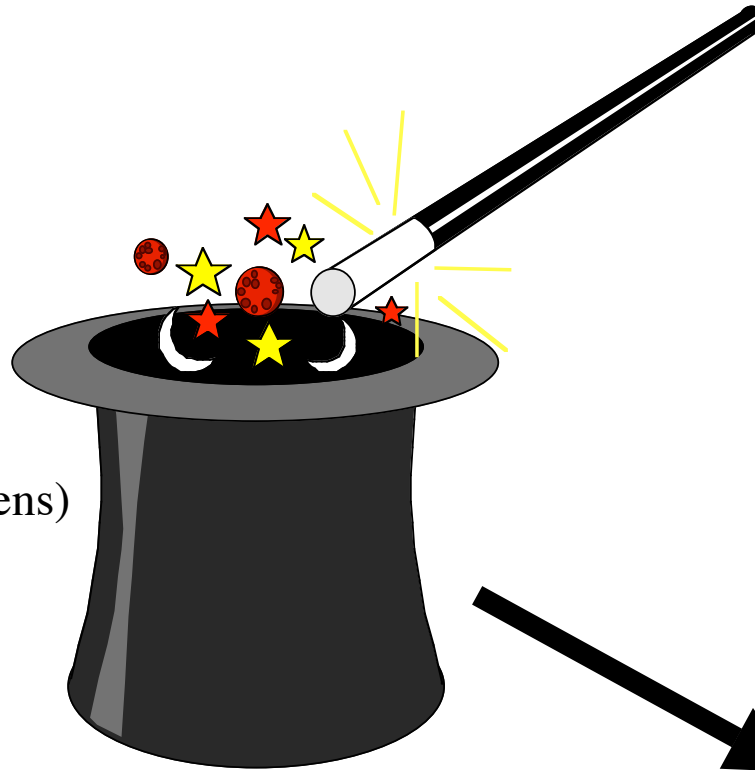


"Magician Coder" View of Development

Requirements



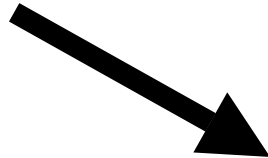
(Here a Miracle happens)



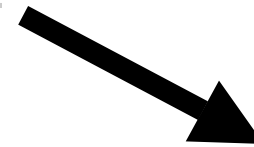
Code

A Professional View

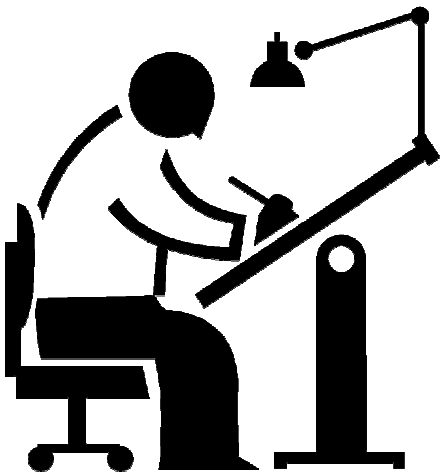
Requirements



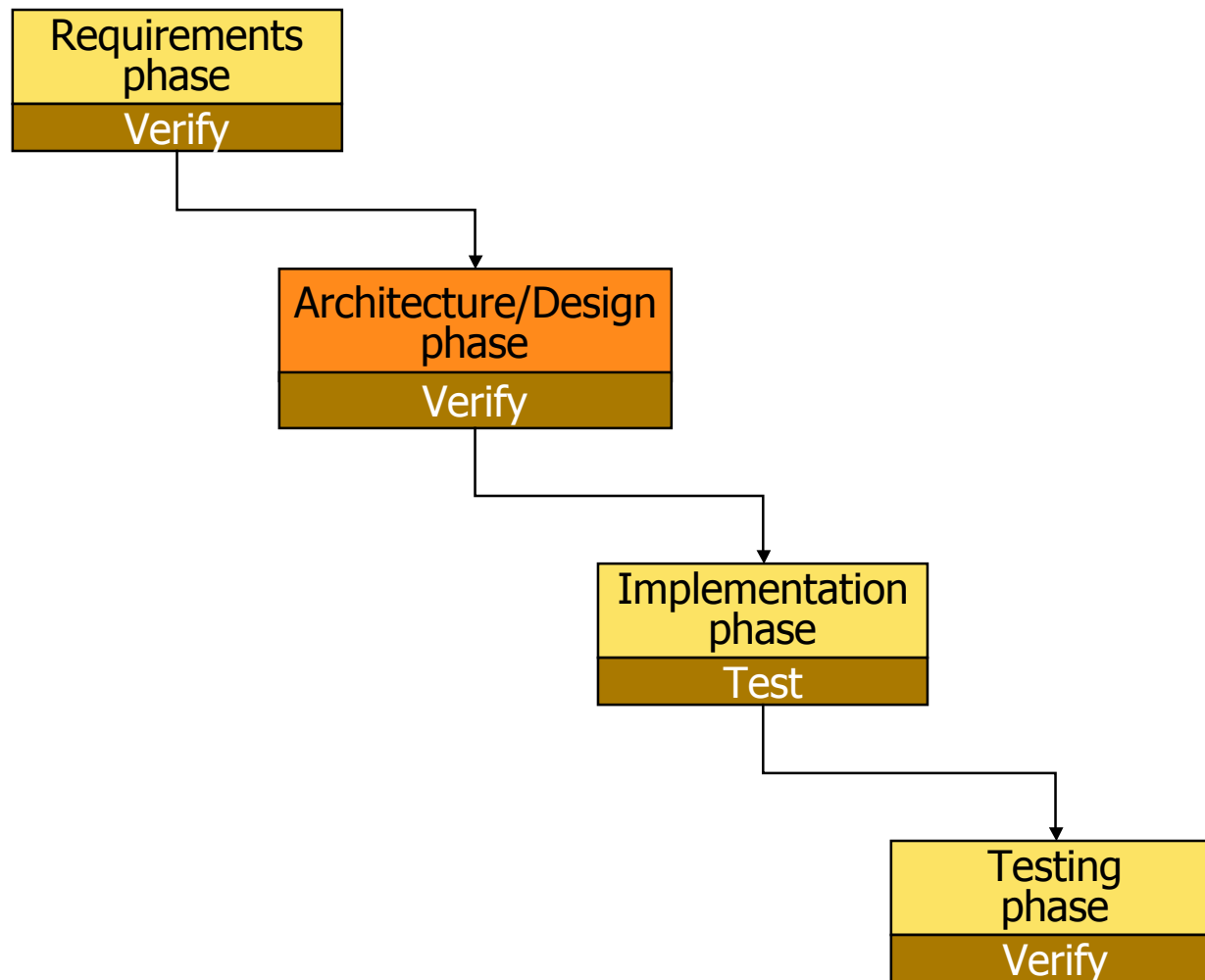
Architecture



Code



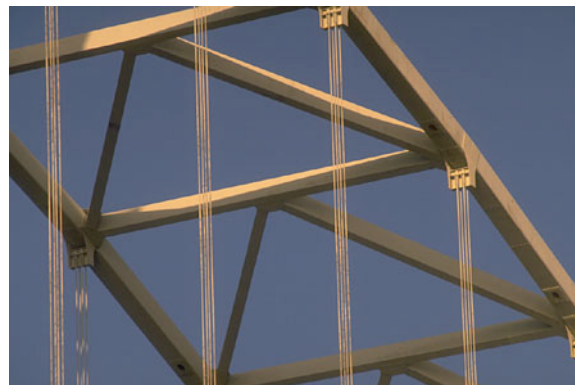
ICS 52 Life Cycle



ICS 52 Software Life Cycle

- ◆ Requirements specification
 - Interview customer (TA)
 - Focus on “what”, not “how”
- ◆ Architectural and module design
 - Based on provided “official” requirements specification
 - Focus on system structure and interfaces
- ◆ Implementation
 - Based on provided “official” design
 - Focus on good implementation techniques
- ◆ Testing
 - Based on provided “official” implementation
 - Focus on fault scenarios and discovery

Bridges...



Architecture of Buildings

- ◆ **Types** (Domains): office building, shepherd's shelter, detached home, apartment building, aircraft hanger
 - **Domain**-specific software architectures
- ◆ **Styles**: colonial, Victorian, Greek revival, Mediterranean, Bauhaus
 - Software system **organization paradigms**
- ◆ Building **codes**: electrical, structural, ...
 - **Constraints** on how the building can be legally built
- ◆ Blueprints and drawings
 - Formal specification of supporting details

Architectural Design

Buildings

Elements

- Floors
- Walls
- Rooms

Types

- Office building
- Villa
- Aircraft hanger

Styles

- Colonial
- Victorian
- Southwestern

Rules and regulations

- Electrical
- Structural

Software

Elements

- Components
- Interfaces
- Connections

Types

- Office automation
- Game
- Space shuttle control

Styles

- Pipe and filter
- Layered
- Implicit invocation

Rules and regulations

- Use of interfaces
- Methods of change

Design

- ◆ Architectural (software system) design
 - High-level partitioning of a software system into separate modules (*components*)
 - Focus on the interactions among parts (*connections*)
 - Focus on structural properties (*architecture*)
 - » “How does it all fit together?”
- ◆ Module design
 - Detailed design of a component
 - Focus on the internals of a component
 - Focus on computational properties
 - » “How does it work?”

Comparison to Programming (of Modules)

Architecture

- interactions **among** parts
- structural properties
- system-level performance
- outside module boundary

Modules

- implementations **of** parts
- computational properties
- algorithmic performance
- inside module boundary

Software Architecture Topics

- ◆ Essential elements
- ◆ Repertoire of architectural styles
- ◆ Choosing and/or modifying a style
- ◆ Designing within a style
- ◆ Architecture in support of application families

Software Architecture: Essentials

◆ Components

- What are the elements?
- What aspects of the requirements do they correspond to? Where did they come from?
- Examples: filters, databases, objects, ADTs

◆ Connections

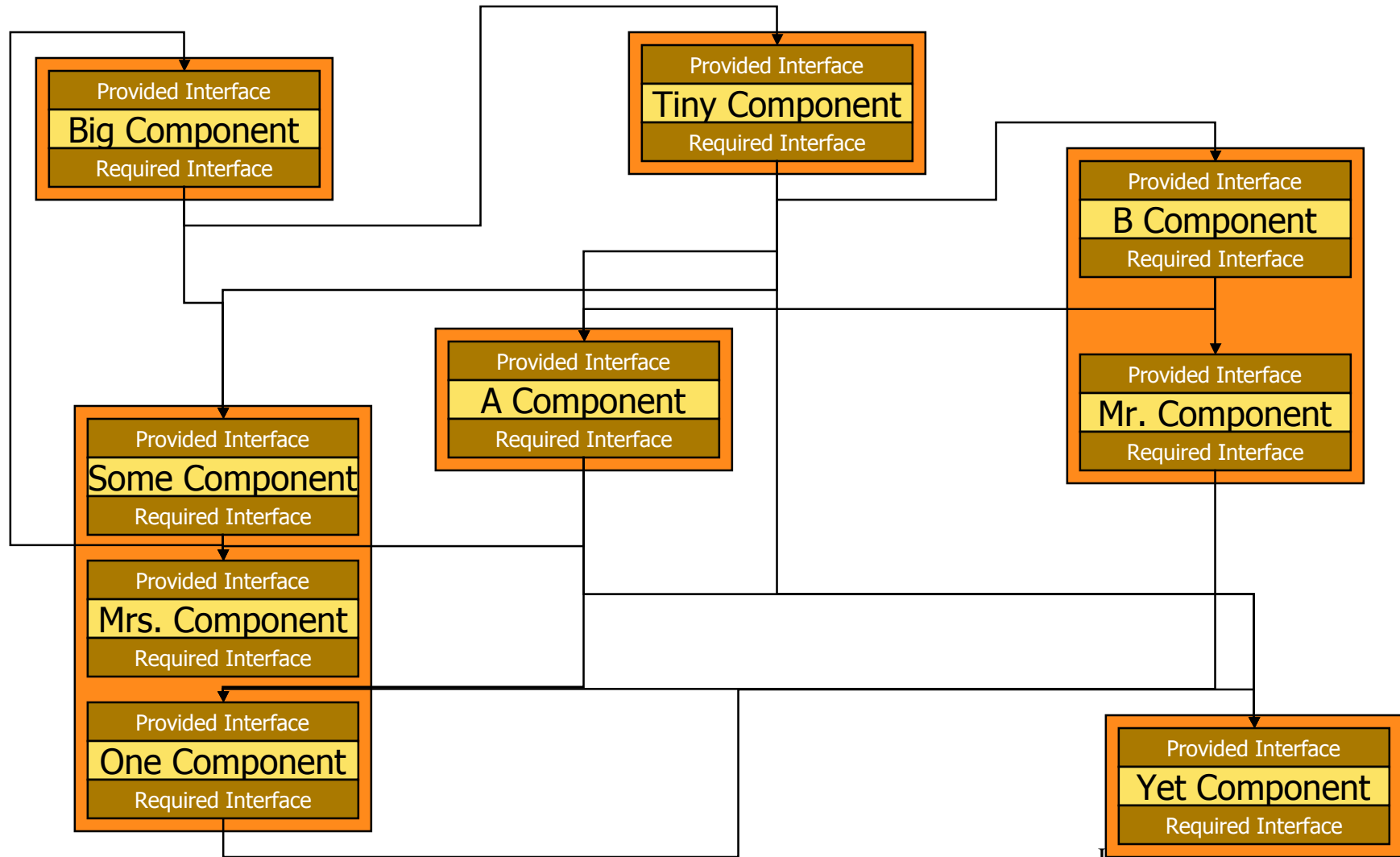
- How do components communicate?
- Examples: procedure calls, messages, pipes, event broadcast

◆ Topology

- How are the components and connections organized topologically?

◆ Constraints (including constraints on change)

We Can Do Anything...



...But Style Has Proven to Help

- ◆ Architectural styles restrict the way in which components can be connected
 - Prescribe patterns of interaction
 - Promote fundamental principles
 - » Rigor, separation of concerns, anticipation of change, generality, incrementality
 - » Low coupling
 - » High cohesion
- ◆ Architectural styles are based on success stories
 - For many years most compilers were built as “pipe-and-filter”
 - Almost all network protocols are built as “layers”
 - Many business systems are built as “three-tier” systems

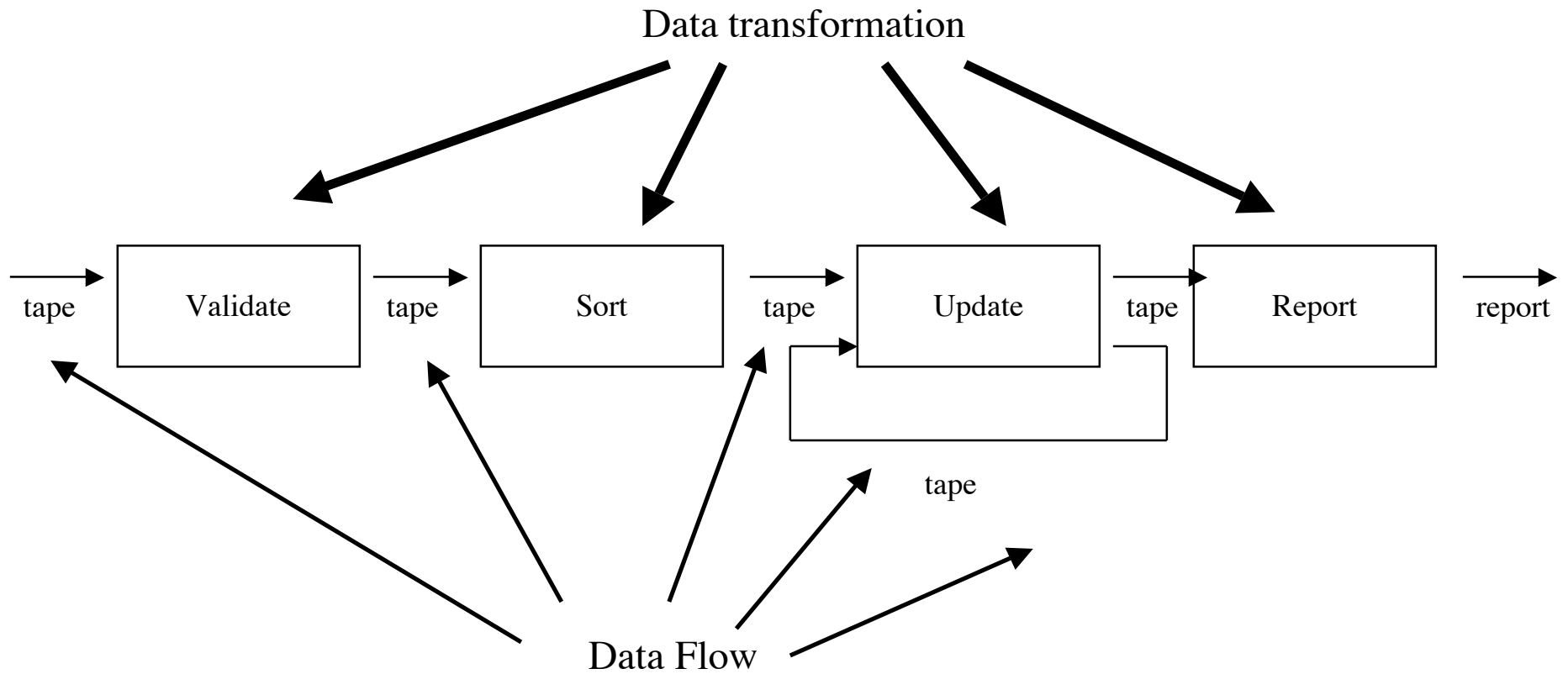
Common Architectural Idioms

- ◆ Data flow systems
 - (1) Batch sequential
 - (2) pipe-and-filter
- ◆ (3) Data and/or service-centric systems: the Client-Server style
 - The (pre-1994) WWW
 - Database servers
- ◆ (4) Hierarchical systems
 - Main program and subroutines;
- ◆ (5) Data abstraction/OO systems
- ◆ (6) Peer-to-Peer
- ◆ (7) Layered systems
- ◆ (8) Interpreters
- ◆ (9) Implicit invocation (event-based)
- ◆ (10) Three-level architectures

Note: not all of these
are of equal value,
current use, or
intellectual depth

Many of the following slides are from David Garlan, Mary Shaw, and Jose Galmes: Experience with a Course on Architectures for Software Systems, Part II: Educational Materials

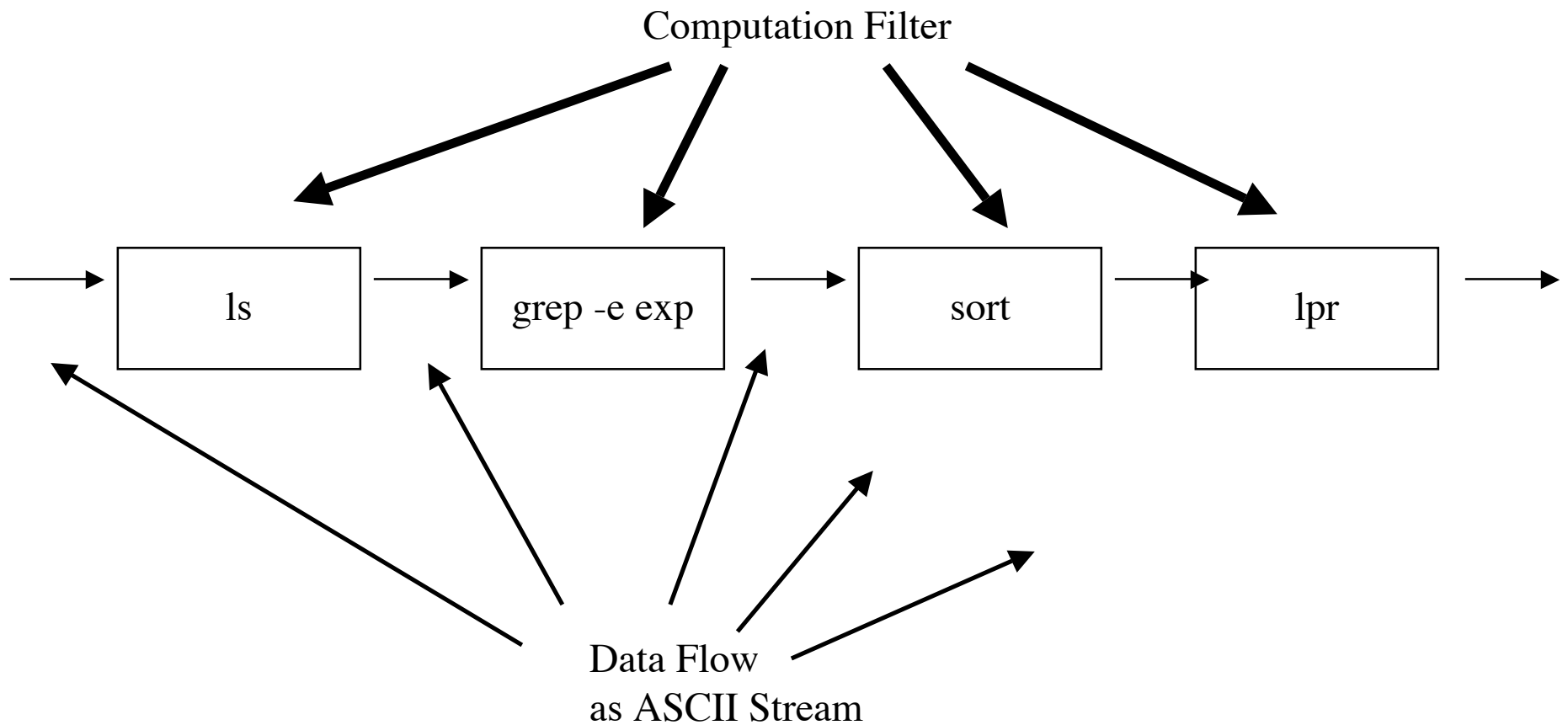
Style 1: Batch Sequential



Batch Sequential

- ◆ Components
 - components are independent programs
 - each component runs to completion before next step starts
- ◆ Connections
 - Data transmitted as a whole between components
- ◆ Topology
 - Connectors define data flow graph
- ◆ Typical application: classical data processing

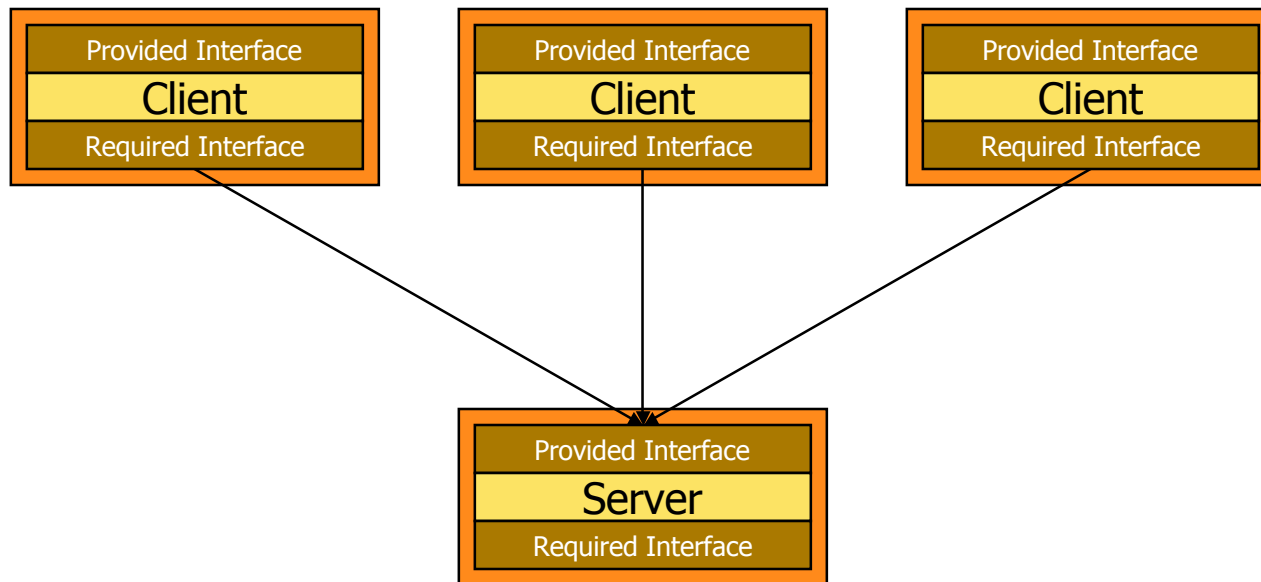
Style 2: Pipe and filter



Pipe and filter

- ◆ Components
 - Like batch sequential, but components (filters) incrementally transform some amount of the data at their inputs to data at outputs
 - Little local context used in processing input stream
 - No state preserved between instantiations
- ◆ Connections
 - Pipes move data from a filter output to a filter input
 - Data is a stream of ASCII characters
- ◆ Topology
 - Connectors define data flow graph
- ◆ Pipes and filters run (non-deterministically) until no more computation possible
- ◆ Typical applications: many Unix applications

Style 3: Client-Server



Connections are remote procedure calls or remote method invocations

Client-Server Systems

- ◆ Components
 - 2 distinguished kinds
 - » Clients: towards the user; little persistent state; active (request services)
 - » Servers: “in the back office”; maintains persistent state and offers services; passive
- ◆ Connectors
 - Remote procedure calls or network protocols
- ◆ Topology
 - Clients surround the server

The pre-1994 WWW as a Client-Server Architecture

- ◆ Browsers are clients
- ◆ Web servers maintain state
- ◆ Connections by HTTP/1.0 protocol

Database Centered Systems

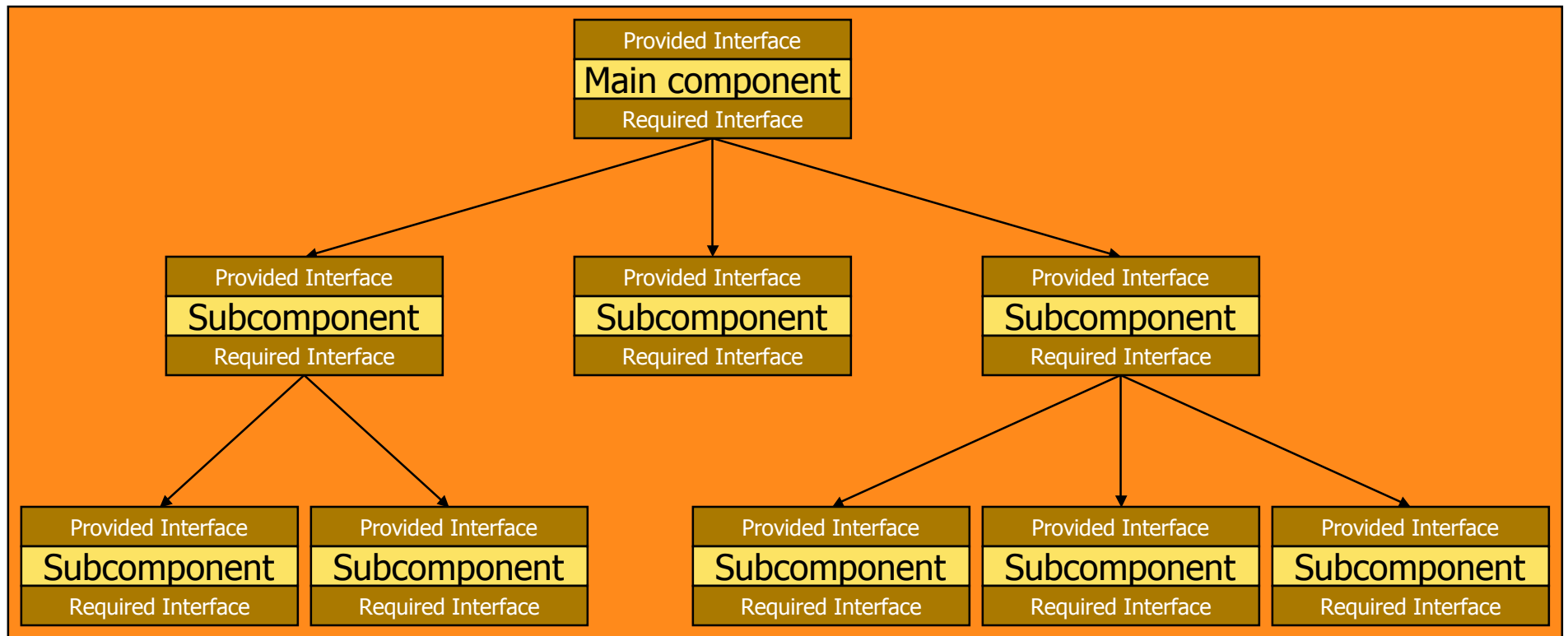
◆ Components

- Central data repository
- Schema (how the data is organized) designed for application
- Independent operators
 - » Operations on database implemented independently, one per transaction type
 - » interact with database by queries and updates

◆ Connections

- Transaction stream drives operation
- Operations selected on basis of transaction type
- May be direct access to data; may be encapsulated

Style 4: Hierarchy: Main Program and Subroutines



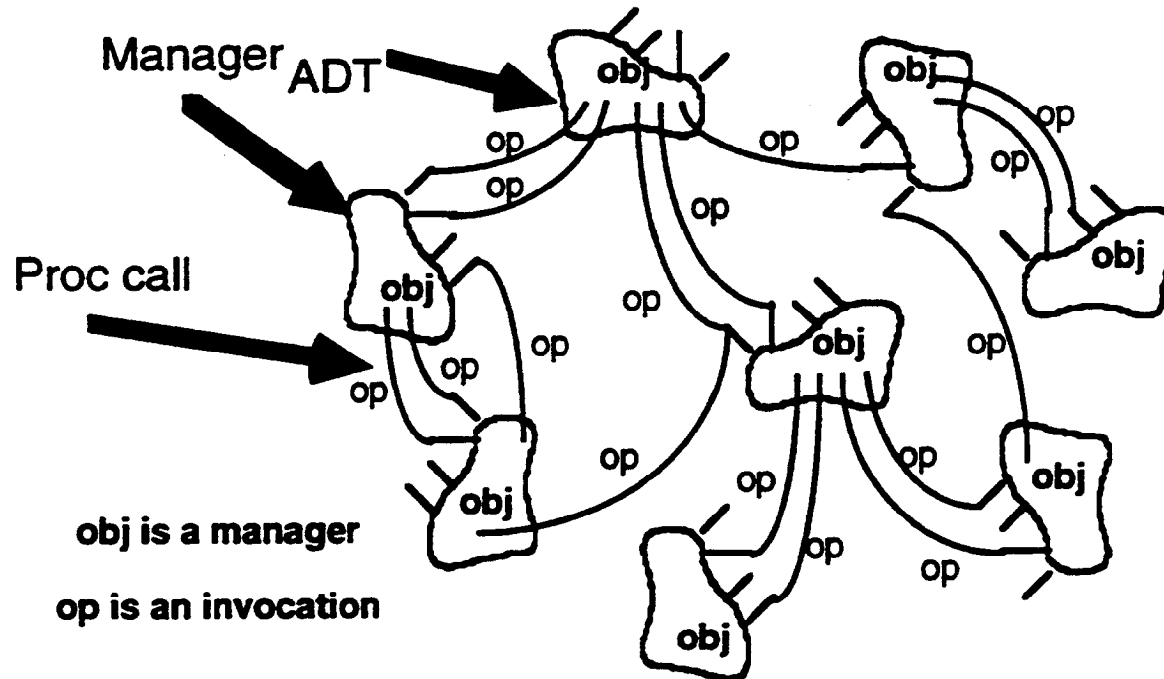
Connections are function or method calls

Main Program and Subroutines

- ◆ Components
 - Computational elements as provided by programming language
 - Typically single thread
- ◆ Connections
 - Call/return as provided by programming language
 - Shared memory
- ◆ Topology
 - Hierarchical decomposition as provided by language
 - Interaction topologies can vary arbitrarily

Style 5: Data Abstraction/OO Systems

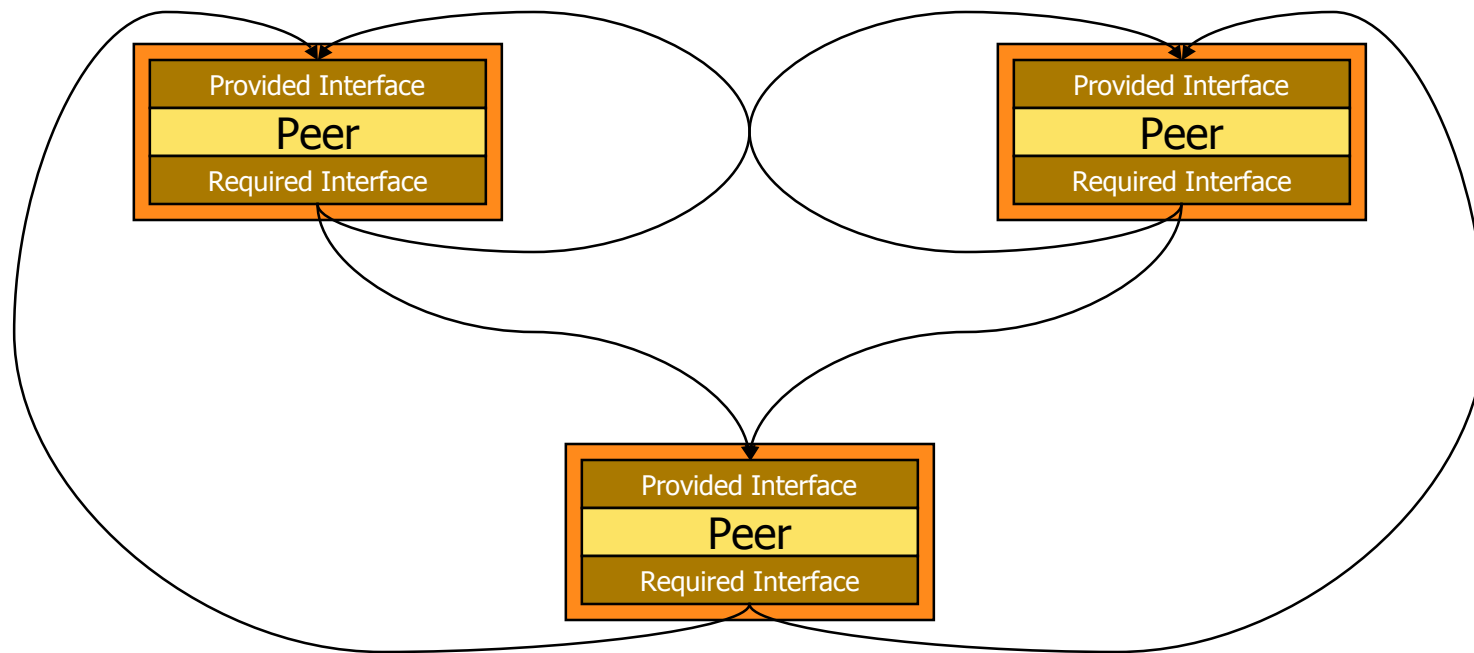
Data Abstraction or Object-Oriented



Data Abstraction/OO Systems

- ◆ Components
 - Components maintain encapsulated state, with public interface
 - Typically single threaded, though not logical
- ◆ Connections
 - Procedure calls ("method invocations") between components
 - Various degrees of polymorphism and dynamic binding
 - Shared memory a common assumption
- ◆ Topology
 - Components may share data and interface functions through inheritance hierarchies
 - Interaction topologies can vary arbitrarily

Style 6: Peer-to-Peer

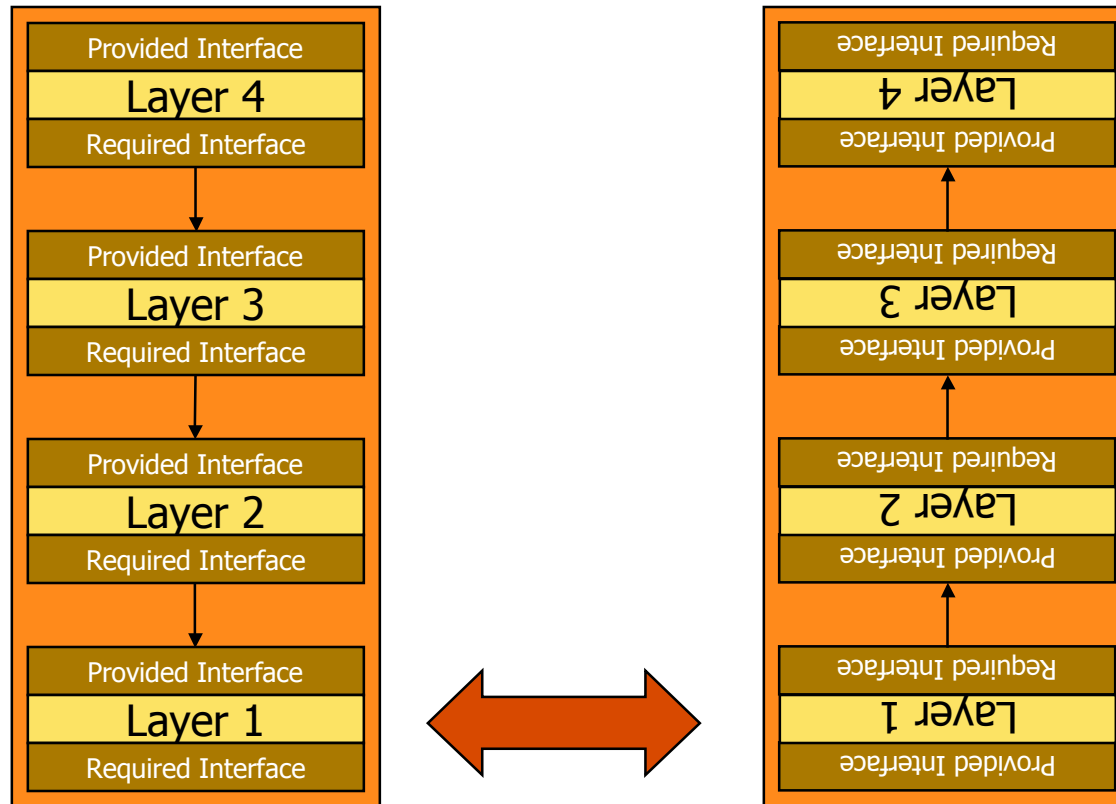


Connections are remote procedure calls or remote method invocations

Peer-to-Peer Architectures

- ◆ Components
 - Autonomous
 - Act as both clients and servers
- ◆ Connectors
 - Asynchronous and synchronous message passing ("remote procedure calls")
 - By protocols atop TCP/IP
 - No shared memory (except as an optimization when the configuration allows)
- ◆ Topology
 - Interaction topologies can vary arbitrarily and dynamically

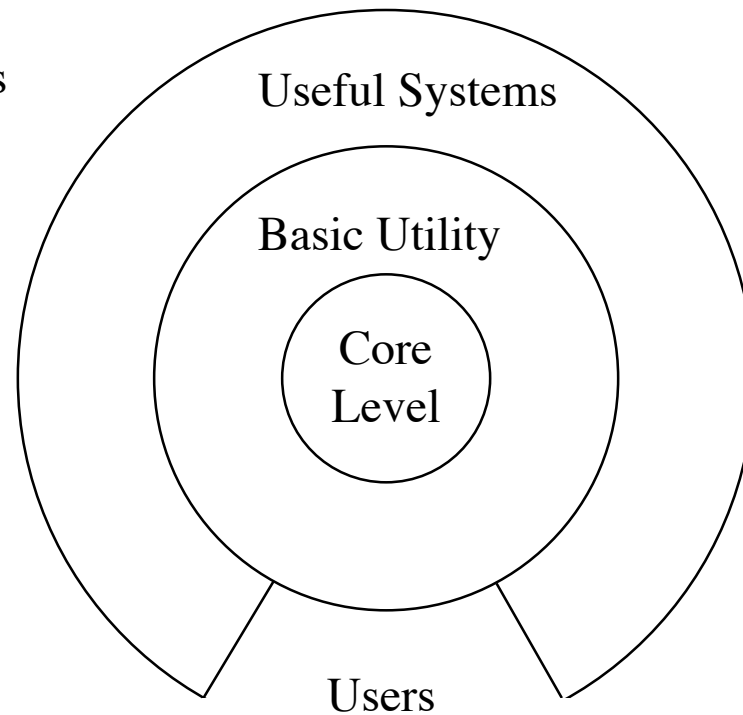
Style 7: Layered Systems, Take 1



Connections are function or method calls + "something in between"

Layered Systems, Take 2

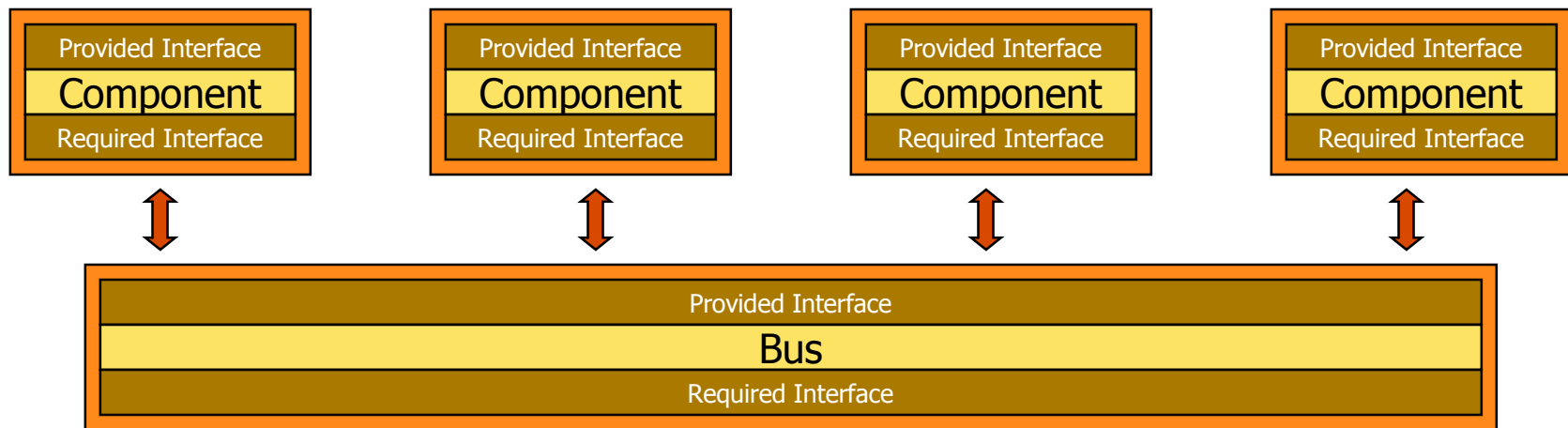
Inter-level interfaces
usually procedure calls



Layered Systems

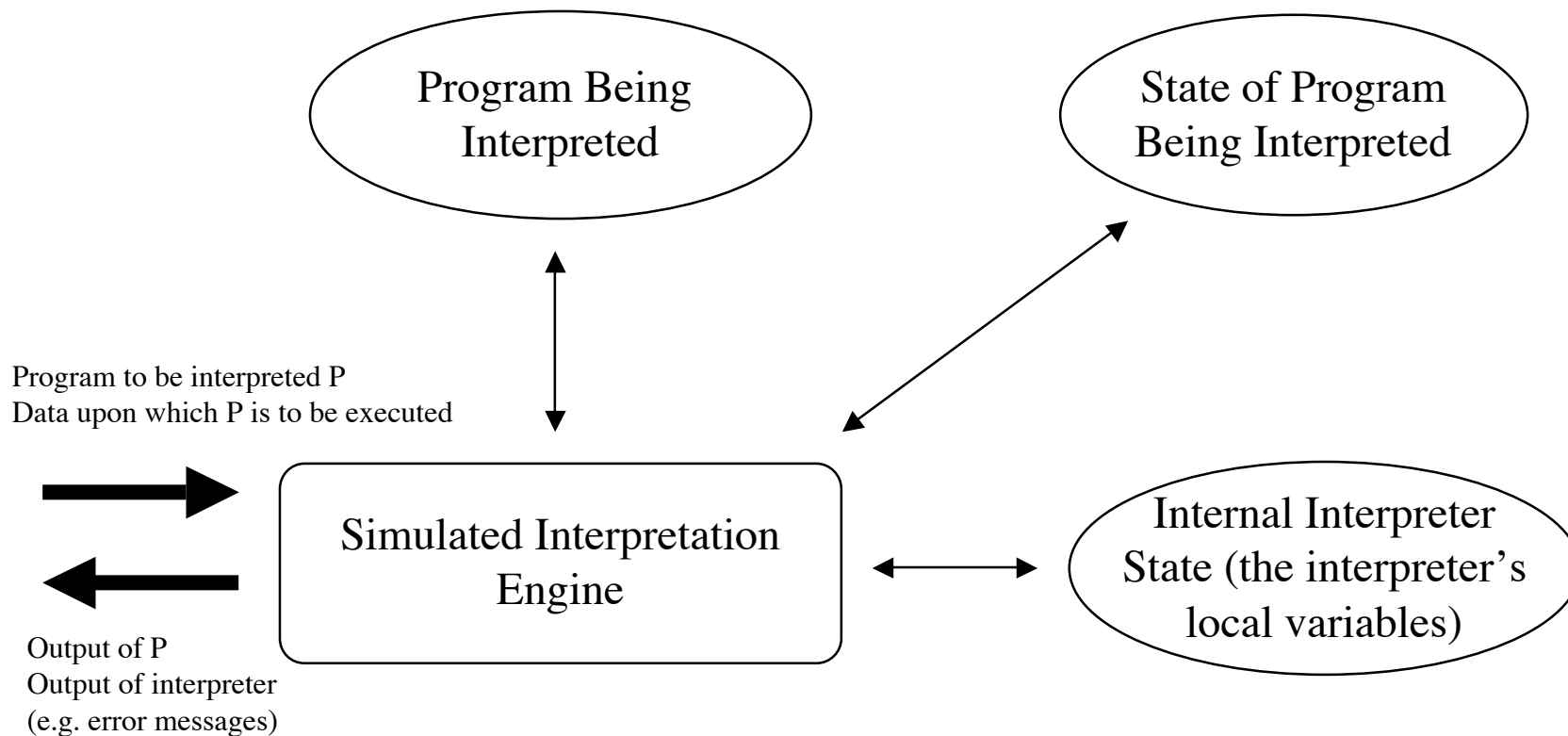
- ◆ Components
 - Each layer provides a set of services
- ◆ Connections
 - Typically procedure calls
 - A layer typically hides the interfaces of all layers below, but others use "translucent" layers
- ◆ Topology
 - Nested
- ◆ Typical applications: support for portability, systems with many variations ("core features" v. extended capabilities)

Style 8: Implicit Invocation



Connections are events on the software bus

Style 9: Interpreters



Interpreters

- ◆ Components
 - Execution engine simulated in software (with its internal data)
 - Program being interpreted
 - State of program being interpreted
- ◆ Connections
 - program being interpreted determines sequence of actions by interpreter
 - shared memory
- ◆ Topology
- ◆ Typical applications: end-user customization; dynamically changing set of capabilities (e.g. HotJava)

Style 10: “Three Level Architectures”

- ◆ User interface
- ◆ Application Logic
- ◆ Database (server)

Where do Architectures and Components Come From?

- ◆ Architectures: typically driven by kind of application
 - Often possible to solve one problem many different ways
- ◆ Components: many design strategies
 - ICS 52 component strategy:
 - » Component design by information hiding
 - » Designing systems for ease of extension and contraction
 - » An OO design approach
 - Rationale: design systems that have a long, useful lifetime

Choosing the Right Style

- ◆ Ask questions on whether a certain style makes sense
 - The Internet as a blackboard
 - » Does that scale?
 - Stock exchange as a layers
 - » How to deal with the continuous change?
 - Math as hierarchy
 - » How to properly call different modules for different functions?
- ◆ Draw a picture of the major entities
- ◆ Look for the natural paradigm
- ◆ Look for what “feels right”