



# Software Architecture in Practice

## Chapter 5: Architectural Styles - From Qualities to Architecture

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## Lecture Objectives

**This lecture will enable students to**

- **define what is meant by “architectural style”**
- **list several examples of architectural styles and describe the key characteristics of each**
- **give examples of how the use of particular architectural styles helps achieve desired qualities**



## Architectural Styles -1

*An architectural style is a description of component types and a pattern of their runtime control and/or data transfer.*

### A style

- is found repeatedly in practice
- is a package of design decisions
- has known properties that permit reuse
- describes a class of architectures



## Architectural Styles -2

**A style is determined (described) by**

- a set of component types (e.g., data repository, process, object)
- a topological layout of these components
- a set of semantic constraints (e.g., a data repository is not allowed to change stored values)
- a set of interaction mechanisms (e.g., subroutine call, event, pipe)



## Architectural Styles -3

David Garlan and Mary Shaw have compiled a catalog of architectural styles [Shaw 95].

There is no complete list.

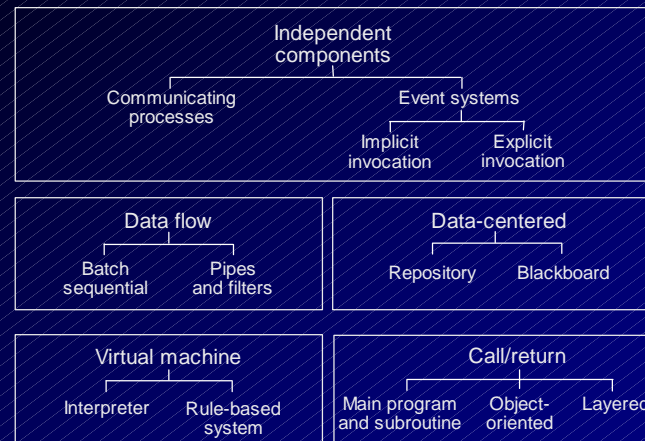
There is no unique, non-overlapping list.

Styles overlap.

Systems exhibit multiple styles at once.



## Some Types of Architectural Styles -1





## Some Types of Architectural Styles -2

The following styles will be discussed in detail in the next section of this lecture.

- data-centered
- virtual machine
- call/return

Other styles will be introduced through examples.



## Data-Centered Style -1

### Goals

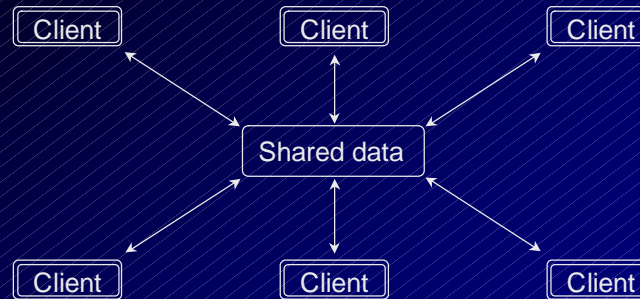
- integrability
- scalability (new clients/data easily added)

### Examples

- passive data store: repository style
- active data store: blackboard style



## Data-Centered Style -2



## Virtual Machine Style -1

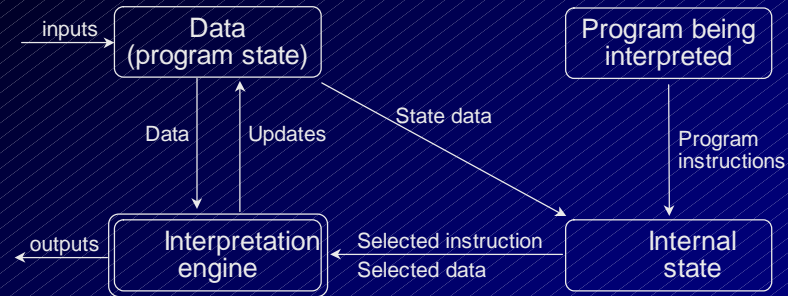
**Goal: simulate non-native functionality for portability or prototyping**

### Examples

- interpreters
- rule-based systems
- command language processors



## Virtual Machine Style -2



## Call/Return Architectures

**Dominant design style for 30 years**

**Goals: vary according to sub-styles**

### **Sub-styles**

- **main program/subroutine**
- **object-oriented**
- **layered hierarchies**

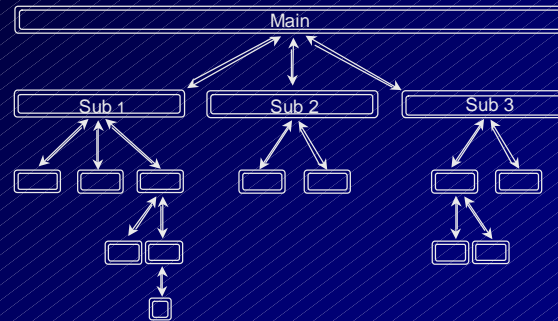




# Main Program/Subroutine Style

Early goals: reuse, independent development

Example: hierarchical call/return style

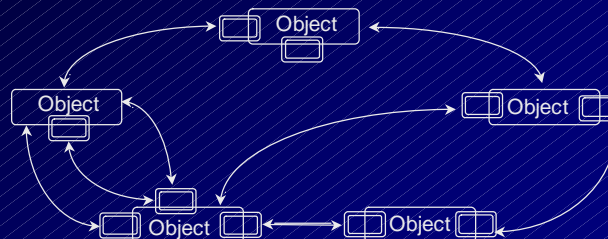


# Object-Oriented/Abstract Data Style

Goals

- more natural modeling of real world
- reuse by increments

Example: object-oriented style

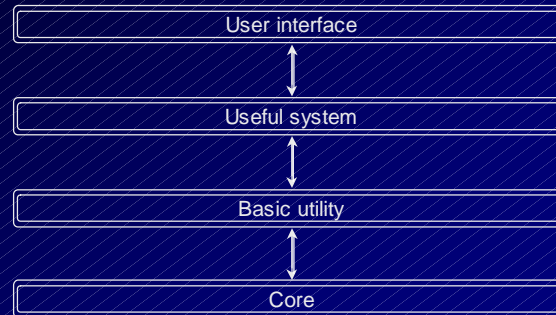




# Layered Hierarchies

**Goals: portability, reuse**

**Example: ISO Open Systems Interconnection  
reference model**



# Heterogeneous Systems

**Few systems are constructed purely from a single  
style. Most are heterogeneous mixtures of styles.**

**There are three types of heterogeneous systems.**

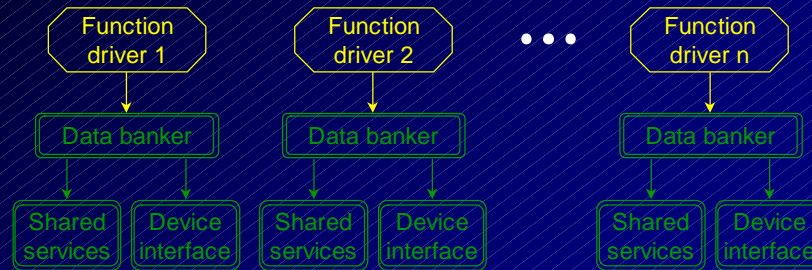
- locational
- simultaneous
- hierarchical



# Locational Heterogeneity

Different styles in different parts of the system

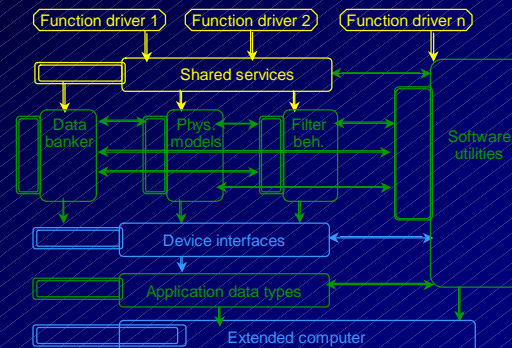
Example: A-7E used a cooperating process style in function drivers and call/return style elsewhere.



# Simultaneous Heterogeneity

Different styles due to style overlap

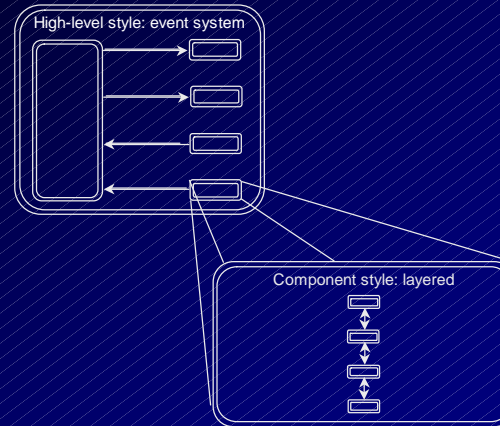
Example: A-7E simultaneously used layered, cooperating process, and object-based styles.





# Hierarchical Heterogeneity

**A component of one style may itself be realized by a different style.**



# Using Styles To Achieve Qualities -1

**We will look at a small historical example.**

**KeyWord-In-Context (KWIC) system**

- **input:** strings, each of which consists of several words.
- **output:** a sorted list of all orderings of each input string.



## Using Styles To Achieve Qualities -2

### Example of KWIC operation

- input
  - “Clouds are white.”
  - “Pittsburgh is beautiful.”
- output
  - are white clouds
  - beautiful pittsburgh is
  - clouds are white
  - is beautiful pittsburgh
  - pittsburgh is beautiful
  - white clouds are



## Styles Used with KWIC



### KWIC with

- shared memory style
- abstract data types
- implicit invocation
- pipe-and-filter



## KWIC with Shared Memory Style -1

**Historical example: Shared memory style is the way that systems were built for performance reasons until the early 1970s.**

**Shared memory style is not normally used today due to concerns with other qualities. (Shared memory style does not easily scale up to large architectures.)**



## KWIC with Shared Memory Style -2

**Master control calls**

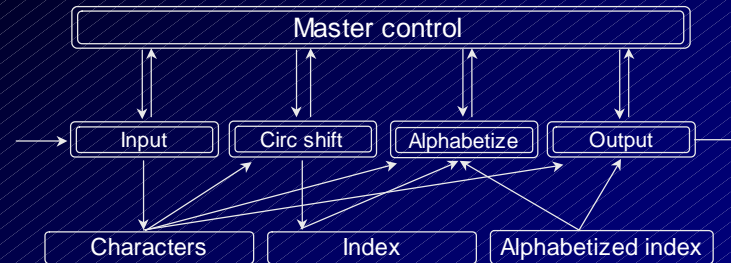
- **Input, which inputs and stores characters**
- **CircShift, which reads characters/writes index**
- **Alphabetize, which alphabetizes index**
- **Output, which prints alphabetized index**

**Advantage: performance**

**Disadvantages: modifiability, reuse**



## KWIC with Shared Memory Style -3



## KWIC with Abstract Data Types -1

Data types are “protected” by access programs.

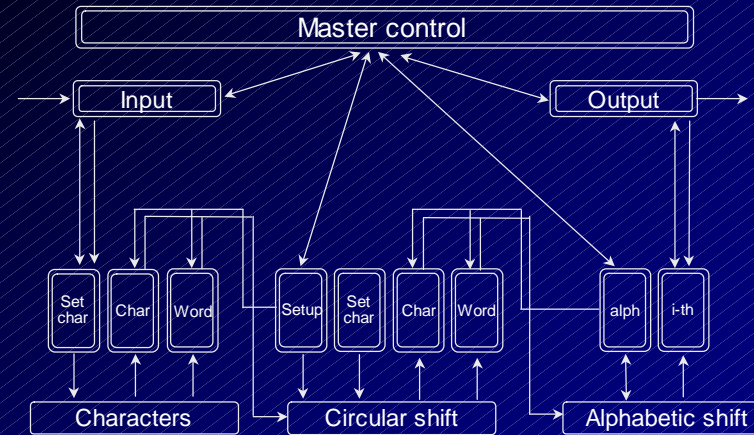
Data formats are proprietary to each module.  
Abstract data types hide whether alphabetization is done all at once, or on demand.

**Advantage: modifiability to change existing functions or formats**

**Disadvantage: performance when accessing data**



## KWIC with Abstract Data Types -2



## KWIC with Implicit Invocation -1

**Calls to circular shift and alphabetizer are implicit, and are the result of inserting lines.**

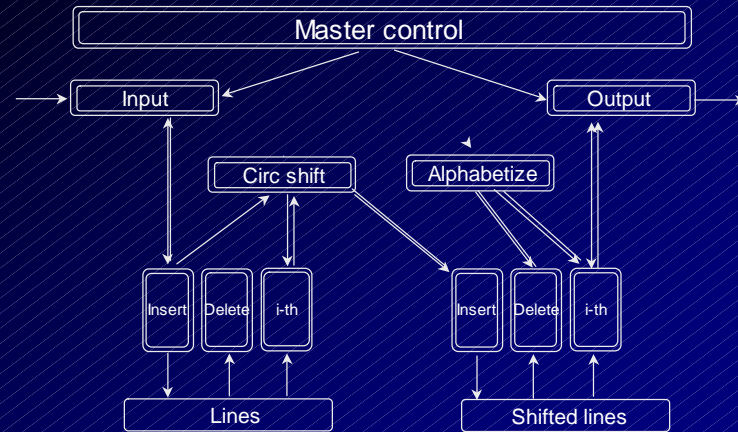
**Adding a function is easy: register it against the event of interest, and it is automatically called.**

**Advantage: modifiability to add new functions**

**Disadvantages: tracking control flow is difficult; performance (implicit invocations will add overhead in tasking if there are many tasks); harder to analyze system for deadlocks**



## KWIC with Implicit Invocation -2



## KWIC with Pipe-and-Filter -1

Two functions do all the work.

- one to produce the circular shifts
- one to alphabetize

Advantage: functions can be reused; they are loosely coupled.

Disadvantage: this system will likely have poor performance.

- Data is stored twice.
- Each filter is a separate process.



## KWIC with Pipe-and-Filter -2



## Rough Comparison of KWIC Architectures

	Shared data	Abstract data type	Implicit invocation	Pipe and filter
Change in algorithm	-	-	+	+
Change in data representation	-	+	-	-
Change in function	-	-	+	+
Performance	+	+	-	-
Reuse	-	+	-	+



## Rules of Thumb for Choosing Styles

The goal of style catalogs is to develop a design handbook: “If your problem looks like x, use style y.”

The practice is not that advanced yet. The best that we can do is offer rules of thumb.



## Data-Flow Style

### Use if

- it makes sense to view your system as one that produces a well-defined, easily-identified output that is the direct result of sequentially transforming a well-defined, easily-identified input in a time-independent fashion
- integrability (in this case, resulting from relatively simple interfaces between components) is important



## Data-Flow Substyles

***Dataflow network:*** input and output occur as recurring series, with direct correlation between corresponding members of each series

***Pipeline, pipe and filter:*** the computation involves transformations on continuous streams of data

***Closed loop control:*** your system involves controlling continuing action, is embedded in a physical system, and is subject to unpredictable external perturbation so that preset algorithms go awry



## Call-and-Return Style

**Use if the order of computation is fixed, and components can make no useful progress while awaiting the results of requests to other components**



## Call-and-Return Substyles -1

***Object-oriented:*** overall modifiability and integrability (via careful attention to interfaces) are driving quality requirements

***Abstract data types:*** many system data types whose representation is likely to change

***Objects:*** many like modules, commonalities could be exploited through inheritance

***Call-and-return-based client-server:*** modifiability with respect to the production of data and how it is consumed is important



## Call-and-Return Substyles -2

### ***Layered***

- if the tasks in your system can be divided between those specific to the application and those generic to many applications but specific to the underlying computing platform
- if portability across computing platforms is important
- if you can use an already-developed computing infrastructure layer (operating system, network management package, etc.)



# Independent Component Style

## Use if

- **your system runs on a multi-processor platform (or may do so in the future)**
- **your system can be structured as a set of loosely coupled components (meaning that one component can continue to make progress somewhat independently of the state of other components)**
- **performance tuning (by re-allocating work among processes) is important**
- **performance tuning (by re-allocating processes to processors) is important**



# Independent Component Substyles -1

***Communicating processes:*** message-passing is sufficient as an interaction mechanism

***Lightweight processes:*** access to shared data is critical to meet performance goals

***Distributed objects:*** the reasons for the object-oriented style and the interacting process style all apply



## Independent Component Substyles -2

**Broadcast:** all of the components need to be synchronized from time to time, and/or availability is an important requirement

**Event systems:** you want to decouple the consumers of events from their signalers, or you want scalability in the form of adding processes that are triggered by events already detected/signaled in the system



## Data-Centered Style

Use if central issue is the storage, representation, management, and retrieval of a large amount of related long-lived data

### Sub-styles

- **transactional database/repository:** order of component execution is determined by a stream of incoming requests to access/update the data, and the data is highly structured
- **blackboard:** you want scalability in the form of adding consumers of data without changing the producers; or you want modifiability in the form of changing who produces and consumes which data



# Virtual Machine Style

**Use if you have designed a computation, but have no fixed machine to run it on**



# Lecture Summary

**Architectural styles can be described by the**

- **nature of their components and connectors**
- **topography**
- **kind of qualities and reasoning they support**

**Architectural styles have important influences or quality attributes.**

- **The style(s) used for a system depends on which qualities are most desired.**
- **Styles provide a concise way of designing and describing a system.**



## Discussion Questions -1

1. The last part of this lecture gives rules of thumb for style selection. Pick a few of the styles not mentioned and see if you can write rules of thumb for choosing those styles.
2. A large number of styles are designed to support the quality of modifiability. Give examples and styles of the different types of modification supported by them.



## Discussion Questions -2

3. Styles, as they are commonly described, are the result of empirical observation, not a taxonomic organization from first principles. As a result, overlap is high: Objects can be cooperating processes that can be layered, and so on. Why is that? Hint: Think about what architectural structures from Lecture 2 are involved in the description of each style.