

Architectural Styles Reid Holmes

[TAILOR ET AL.]

Lunar lander example Engine Attitude Fuel Gyro Altimeter Control joystick level Switch Logic: loop read all sensor values Flight Control Computer compute control outputs send controls to all actuators end loop Main Descent Cockpit Engine Displays Controller **Attitude Control** Thruster 1



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Language-based

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

WE WON'T COVER THESE IN ANY GREAT DETAIL

Examples: Main & subroutine Object-oriented

Style: Main program &

- Decomposition of functional elements.
- Components:
 - Main program and subroutines.
- Connections:
 - Function / procedure calls.
- Data elements:
 - Values passed in / out of subroutines.
- Topology:
 - Directed graph between subroutines and main program.



Style: Main program &

- Additional constraints:
 - ► None.
- Qualities:
 - Modularity, as long as interfaces are maintained.
- Typical uses:
 - Small programs.
- Cautions:
 - Poor scalability. Data structures are ill-defined.
- Relations to languages and environments:
 - BASIC, Pascal, or C.



Style: Object-oriented

- Encapsulation of state and actions.
- Components:
 - Objects or ADTs.
- Connections:
 - Method calls.
- Data elements:
 - Method arguments.
- Topology:
 - Varies. Data shared through calls and inheritance.



Style: Majequre&

- Additional constraints:
 - Commonly used with shared memory (pointers). Object preserves identity of representation.
- Qualities:
 - Data integrity. Abstraction. Change implementations without affecting clients. Can break problems into interacting parts.
- Typical uses:
 - With complex, dynamic data. Correlation to real-world entities.
- Cautions:



[CZARNECKI]

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



Style: Batch-sequential

- Separate programs executed in order passed, each step proceeding after the the previous finishes.
- Components:
 - Independent programs.
- Connections:
 - Sneaker-net.
- Data elements:
 - Explicit output of complete program from preceding step.
- Topology:
 - ► Linear.



Style: Batch-sequential

- Additional constraints:
 - One program runs at a time (to completion).
- Qualities:
 - Interruptible execution.
- Typical uses:
 - Transaction processing in financial systems.
- Cautions:
 - Programs cannot easily feed back in to one another.







Style: Pipe-and-Filter

- Streams of data are passed concurrently from one program to another.
- Components:
 - Independent programs (called filters).
- Connections:
 - Explicitly routed by OS.
- Data elements:
 - Linear data streams, often text.
- Topology:
 - Typically pipeline.



Style: Pipe-and-Filter

- Qualities:
 - Filters are independent and can be composed in novel sequences.
- Typical uses:
 - Very common in OS utilities.
- Cautions:
 - Not optimal for interactive programs or for complex data structures.



Shared state

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





Style: Blackboard Compute new Enter burn rate Display values values and from user Update Obtains: a, f, t, v Obtains: a, br, f, t, ∨ Provides: br Provides: à, f, t, v Data Access

Blackboard Data Storage (altitude, burnRate, fuel, time, velocity)



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Style: Blackboard

- Independent programs communicate exclusively through shared global data repository.
- Components:
 - Independent programs (knowledge sources), blackboard.
- Connections:
 - Varies: memory reference, procedure call, DB query.
- Data elements:
 - Data stored on blackboard.
- Topology:
 - Star; knowledge sources surround blackboard.

Style: Blackboard

- Variants:
 - Pull: clients check for blackboard updates.
 - Push: blackboard notifies clients of updates.
- Qualities:
 - Efficient sharing of large amounts of data. Strategies to complex problems do not need to be pre-planned.
- Typical uses:
 - Heuristic problem solving.
- Cautions:
 - Not optimal if regulation of data is needed or the data frequently changes and must be updated on all clients.



UBC

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





- Clients communicate with server which performs actions and returns data. Client initiates communication.
- Components:
 - Clients and server.
- Connections:
 - Remote procedure calls, network protocols.
- Data elements:
 - Parameters and return values sent / received by connectors.
- Topology:







- Clients communicate with server which performs actions and returns data. Client initiates communication.
- Components:
 - Clients and server.
- Connections:
 - Protocols, RPC.
- Data elements:
 - Parameters and return values sent / received by connectors.
- Topology:
 - Two level. Typically many clients.



- Additional constraints:
 - Clients cannot communicate with each other.
- Qualities:
 - Centralization of computation. Server can handle many clients.
- Typical uses:
 - Applications where: client is simple; data integrity important; computation expensive.
- Cautions:
 - Bandwidth and lag concerns.



Interpreter

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

Examples: Interpreter Mobile code







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Style: Mobile code

- Code and state move to different hosts to be interpreted.
- Components:
 - Execution dock, compilers / interpreter.
- Connections:
 - Network protocols.
- Data elements:
 - Representations of code, program state, data.
- Topology:
 - Network.



Style: Mobile code

- Variants:
 - Code-on-demand, remote evaluation, and mobile agent.
- Qualities:
 - Dynamic adaptability.
- Typical uses:
 - For moving code to computing locations that are closer to the large data sets being operated on.
- Cautions:
 - Security. Transmission costs. Network reliability.







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Style: Interpreter

- Interpret commands on the fly.
- Based on a virtual machine produced in SW.
- Components are the 'program', its data, its state, and the interpretation engine.
- e.g., Java Virtual Machine. JVM interprets Java bytecode).



Style: Interpreter

- Update state by parsing and executing commands.
- Components:
 - Command interpreter, program state, UI.
- Connections:
 - Components tightly bound; uses procedure calls and shared state.
- Data elements:
 - Commands.
- Topology:
 - Tightly coupled three-tier.

Style: Interpreter

- Qualities:
 - Highly dynamic behaviour. New capabilities can be added without changing architecture by introducing new commands.
- Typical uses:
 - End-user programming.
- Cautions:
 - May not be performant.



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: Publishsubscribe Event-based



Style: Publish-subscribe





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Style: Publish-subscribe

- Subscribers register for specific messages or content.
 Publishers maintain registrations and broadcast messages to subscribers as required.
- Components:
 - Publishers, subscribers, proxies.
- Connections:
 - Typically network protocols.
- Data elements:
 - Subscriptions, notifications, content.
- Topology:
 - Subscribers connect to publishers either directly or through intermediaries.



Style: Publish-subscribe

- Variants:
 - Complex matching of subscribers and publishers can be supported via intermediaries.
- Qualities:
 - Highly-efficient one-way notification with low coupling.
- Typical uses:
 - News, GUI programming, network games.
- Cautions:
 - Scalability to large numbers of subscriber may require specialized protocols.



Style: Event-based





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Style: Event-based

- Independent components asynchronously emit and receive events.
- Components:
 - Event generators / consumers.
- Connections:
 - Event bus.
- Data elements:
 - Events.
- Topology:
 - Components communicate via bus, not directly.



Style: Event-based

- Variants:
 - May be push or pull based (with event bus).
- Qualities:
 - Highly scalable. Easy to evolve. Effective for heterogenous applications.
- Typical uses:
 - User interfaces. Widely distributed applications (e.g., financial markets, sensor networks).
- Cautions:
 - No guarantee event will be processed. Events can overwhelm clients.



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







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Style: Peer-to-peer

- State and behaviour are distributed among peers that can act as clients or servers.
- Components:
 - Peers (aka independent components).
- Connections:
 - Network protocols.
- Data elements:
 - Network messages.
- Topology:
 - Network. Can vary arbitrarily and dynamically.

Style: Reem-preperan &

- Qualities:
 - Decentralized computing. Robust to node failures.
 Scalable.
- Typical uses:
 - When informations and operations are distributed.
- Cautions:
 - Security. Time criticality.

