

Design Engineering

Overview

- What is software design?
- How to do it?
- Principles, concepts, and practices
- High-level design
- Low-level design

Design Engineering

- The process of making decisions about *HOW* to implement software solutions to meet requirements
- Encompasses the set of concepts, principles, and practices that lead to the development of high-quality systems

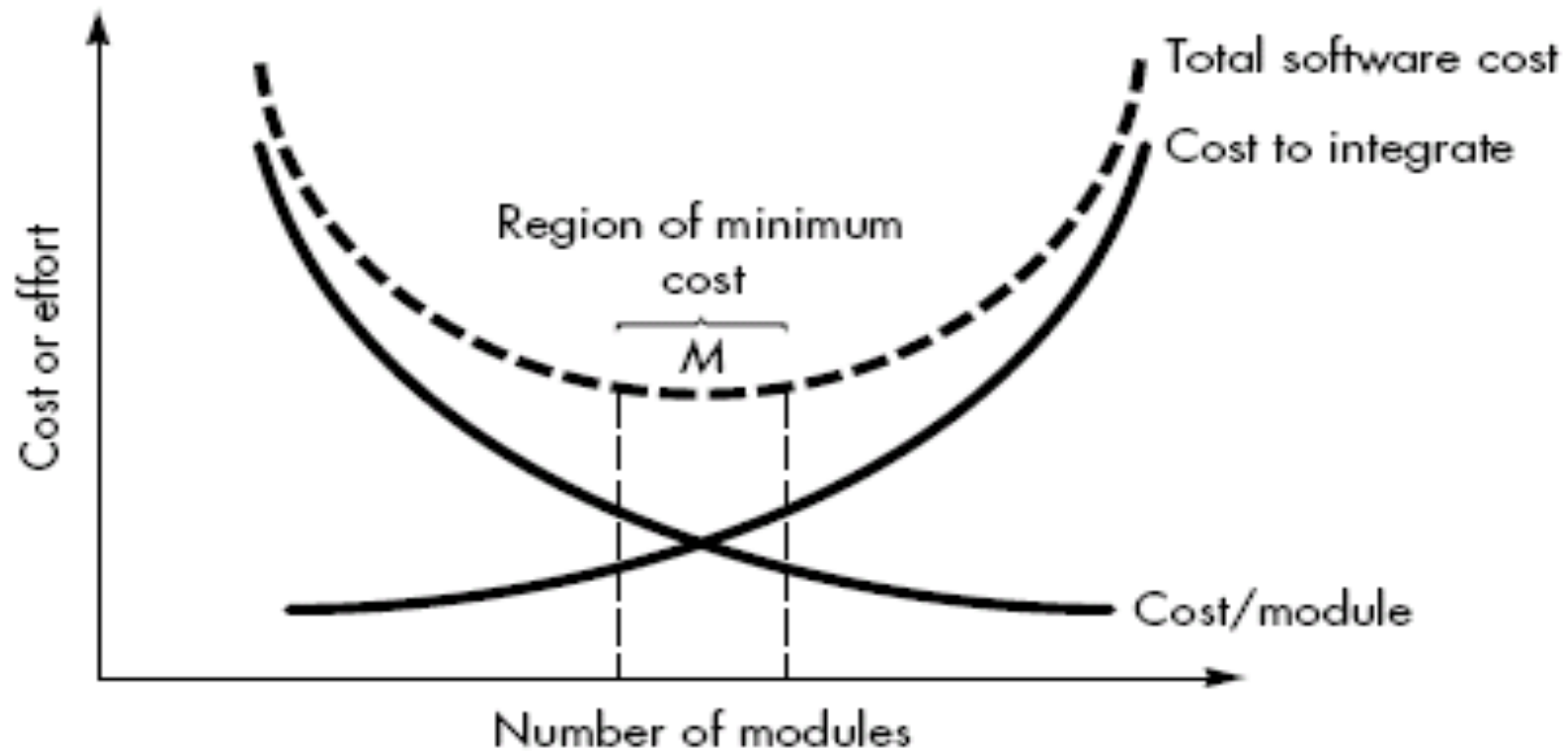
Concepts in Software Design

- Modularity
- Cohesion & Coupling
- Information Hiding
- Abstraction & Refinement
- Refactoring

Modularity

- Software is divided into separately named and addressable components, sometimes called modules, that are integrated to satisfy problem requirements
- Divide-and-conquer

Modularity and Software Cost



Cohesion & Coupling

- Cohesion
 - The degree to which the elements of a module belong together
 - A cohesive module performs a single task requiring little interaction with other modules
- Coupling
 - The degree of interdependence between modules
- High cohesion and low coupling

Information Hiding

- Do not expose internal information of a module unless necessary
 - E.g., private fields, getter & setter methods

Abstraction & Refinement

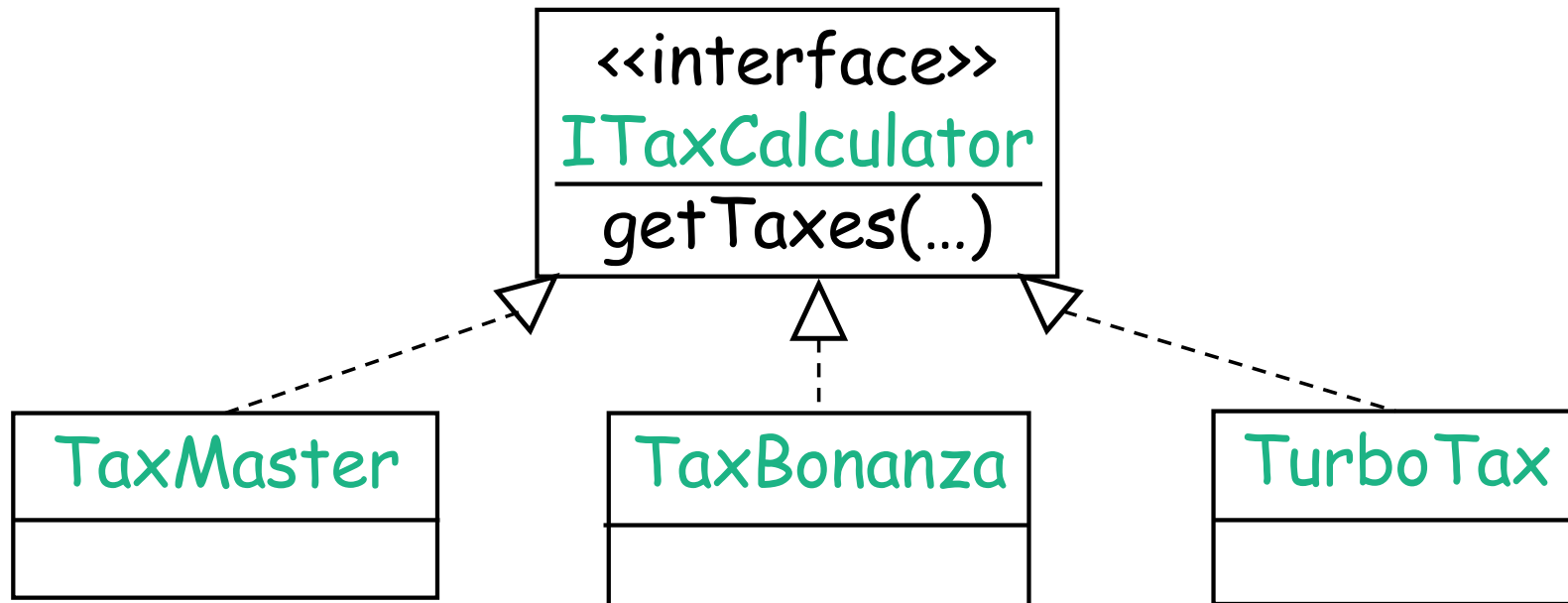
- Abstraction
 - To manage the complexity of software,
 - To anticipate detail variations and future changes
- Refinement
 - A top-down design strategy to reveal low-level details from high-level abstraction as design progresses

Abstraction to Reduce Complexity

- We abstract complexity at different levels
 - At the highest level, a solution is stated in broad terms, such as “process sale”
 - At any lower level, a more detailed description of the solution is provided, such as the internal algorithm of the function and data structure

Abstraction to Anticipate Changes

- Define interfaces to leave implementation details undecided
- Polymorphism



Software Design Practices Include:

- Two stages
 - High-level: Architecture design
 - Define major components and their relationship
 - Low-level: Detailed design
 - Decide classes, interfaces, and implementation algorithms for each component

How to Do Software Design?

- Reuse or modify existing design models
 - High-level: Architectural styles
 - Low-level: Design patterns, Refactorings
- Iterative and evolutionary design
 - Package diagram
 - Detailed class diagram
 - Detailed sequence diagram

Software Architecture

- "The architecture of a system is a comprehensive framework that describes its form and structure -- its components and how they fit together"
--Jerrold Grochow

What is Architectural Design?

- Design overall shape & structure of system
 - the components
 - their externally visible properties
 - their relationships
- Goal: choose architecture to reduce risks in SW construction & meet requirements

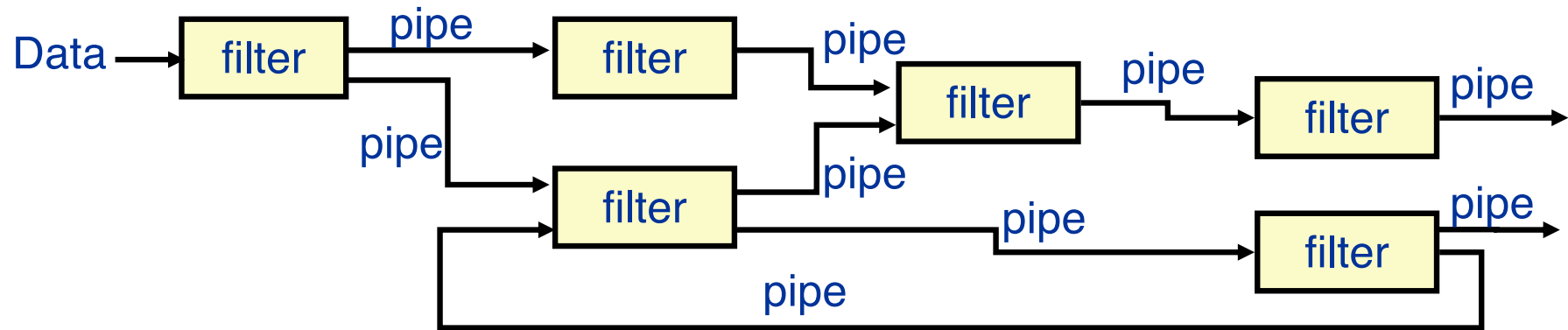
SW Architectural Styles

- Architecture composed of
 - Set of components
 - Set of connectors between them
 - Communication, co-ordination, co-operation
 - Constraints
 - How can components be integrated?
 - Semantic models
 - What are the overall properties based on understanding of individual component properties?

Architecture Patterns

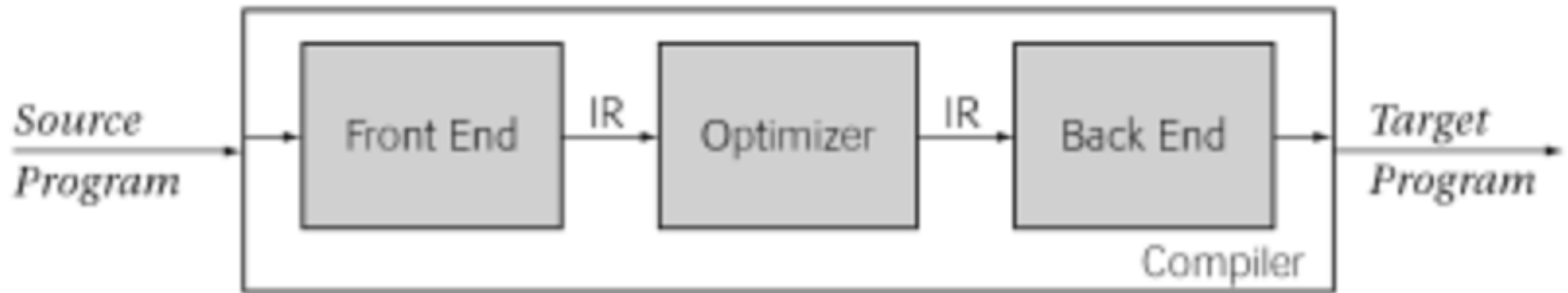
- Common program structures
 - Pipe & Filter Architecture
 - Event-based Architecture
 - Layered Architecture

Pipe & Filter Architecture

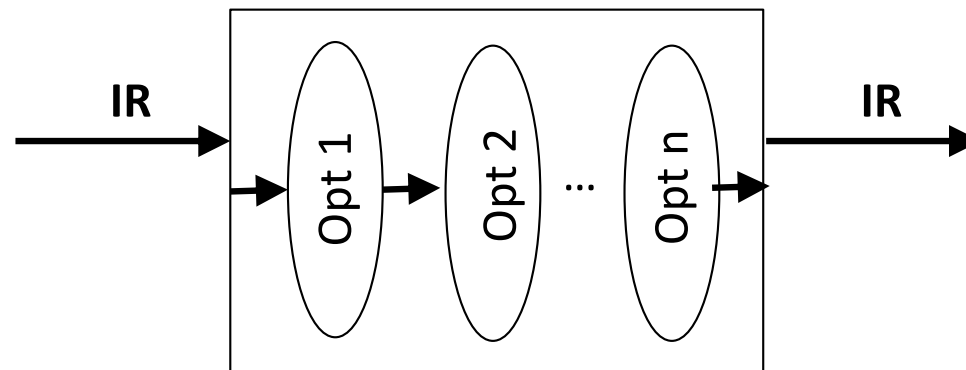


- A pipeline contains a chain of data processing elements
 - The output of each element is the input of the next element
 - Usually some amount of buffering is provided between consecutive elements

Example: Optimizing Compiler



Compiler Structure



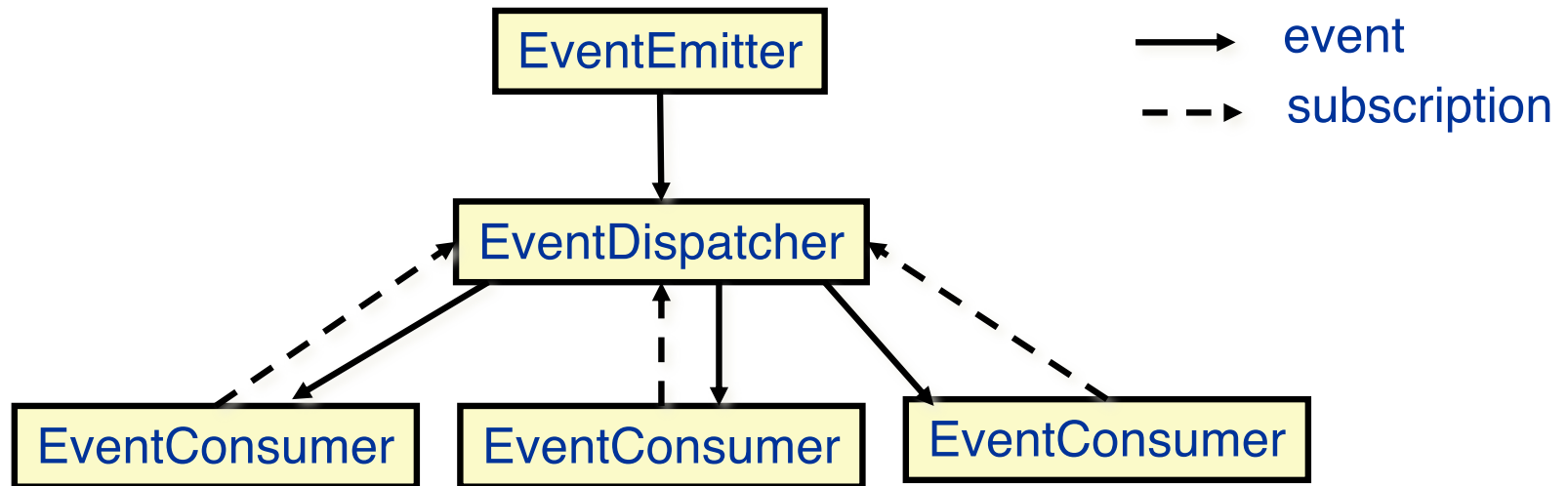
Compiler Optimization

[Engineering a Compiler, K. D. Cooper, L. Torczon]

Pros and Cons

- Other examples
 - UNIX pipes, signal processors
- Pros
 - Easy to add or remove filters
 - Filter pipelines perform multiple operations concurrently
- Cons
 - Hard to handle errors
 - May need encoding/decoding of input/output

Event-based Architecture



- Promotes the production, detection, consumption of, and reaction to events
- More like event-driven programming

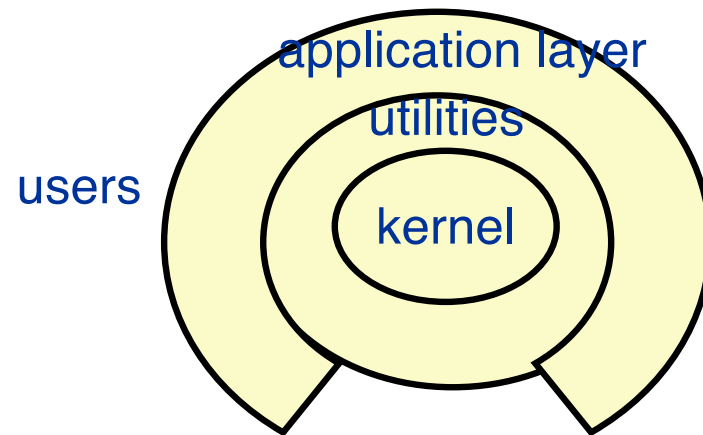
Example: GUI

The image shows a standard Java Swing dialog box with a blue title bar containing the text "Please Enter Data..." and a close button (X). The dialog has a light gray background. On the left side, there is a green square icon with a white question mark. To the right of this icon, the labels "accountNumber", "firstName", "lastName", "phone", and "balance" are stacked vertically. Each label is followed by a white text input field. The "phone" field contains the characters "() -". At the bottom of the dialog, there are two buttons: "OK" and "Cancel".

Pros and Cons

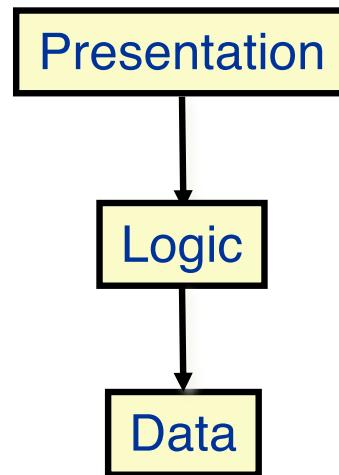
- Other examples:
 - Breakpoint debuggers, phone apps, robotics
- Pros
 - Anonymous handlers of events
 - Support reuse and evolution, new consumers easy to add
- Cons
 - Components have no control over order of execution

Layered/Tiered Architecture



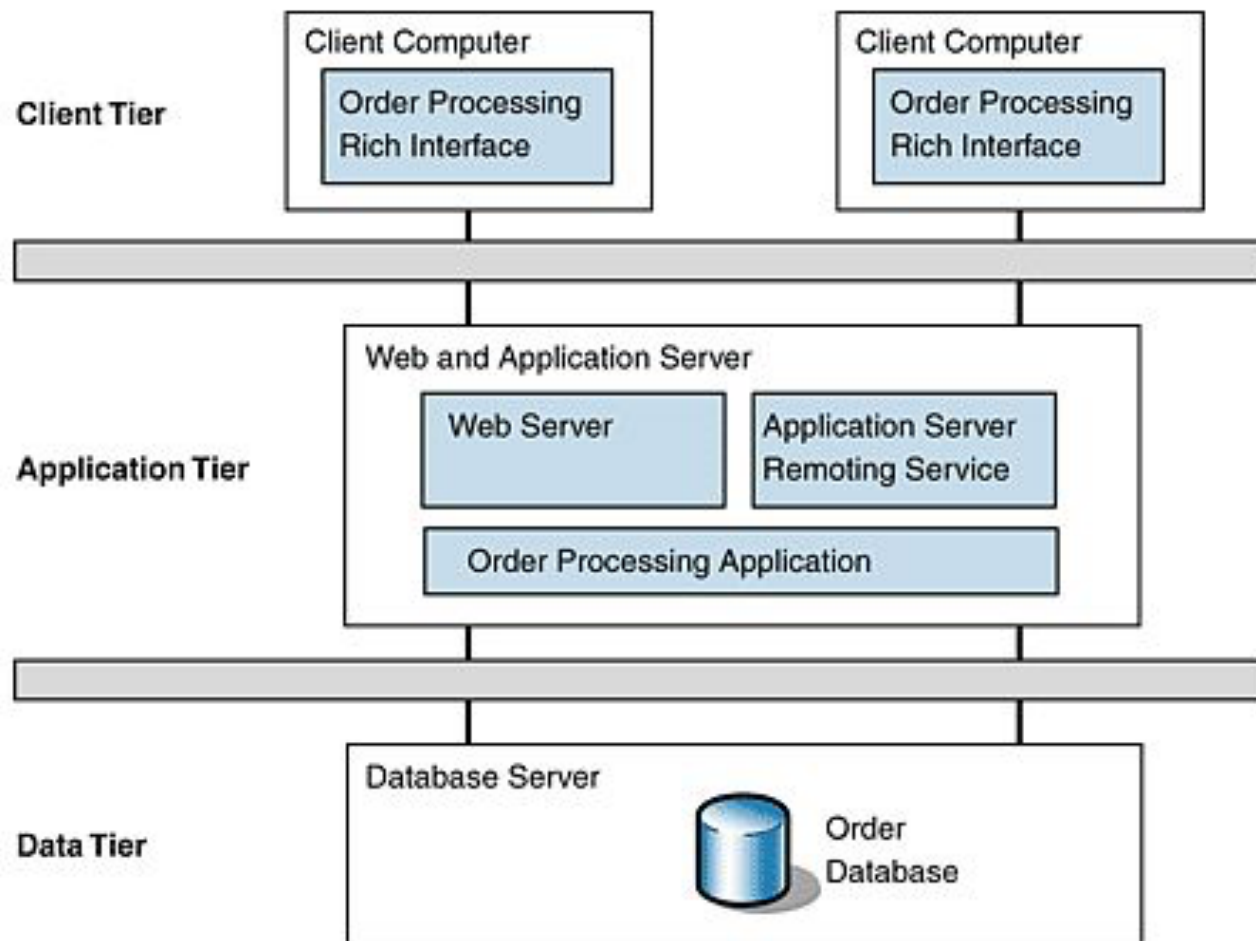
- Multiple layers are defined to allocate responsibilities of a software product
- The communication between layers is hierarchical
- Examples: OS, network protocols

3-layer Architecture



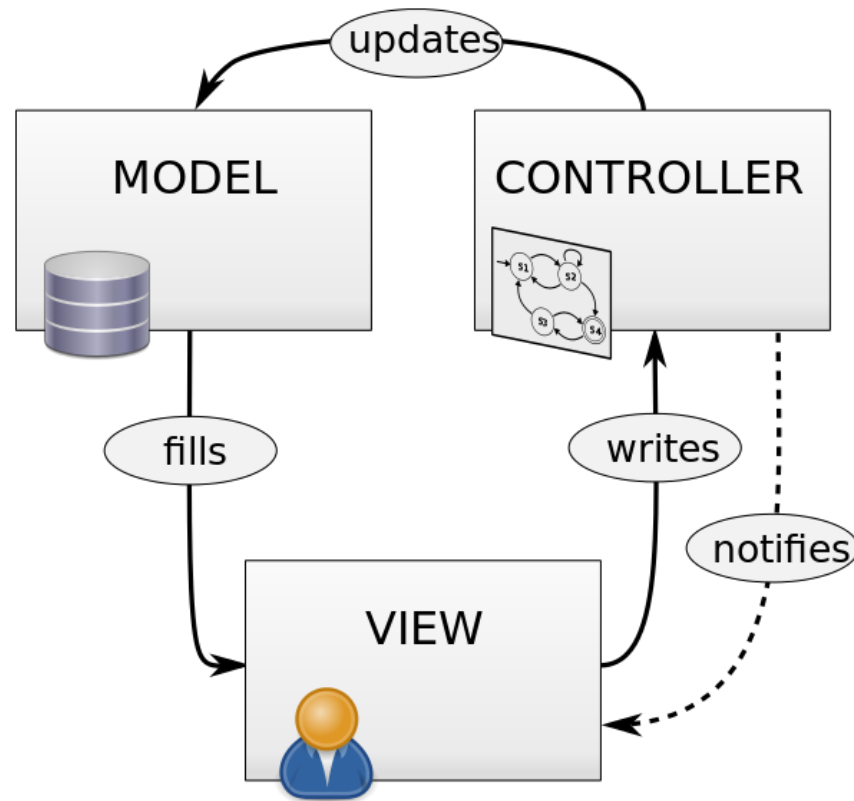
- Presentation: UI to interact with users
- Logic: coordinate applications and perform calculations
- Data: store and retrieve information as needed

Example: Online Ordering System



<http://www.cardisoft.gr/frontend/article.php?aid=87&cid=96>

Model-View-Controller



Design of Finite State Machine Drawing Tool

[https://commons.wikimedia.org/wiki/File:MVC_Diagram_\(Model-View-Controller\).svg](https://commons.wikimedia.org/wiki/File:MVC_Diagram_(Model-View-Controller).svg)

Key Points about MVC

- View layer should not handle system events
- Controller layer has the application logic to handle events
- Model layer only respond to data operation

Layered Architecture: Pros and Cons

- Pros
 - Support increasing levels of abstraction during design
 - Support reuse and enhancement
- Cons
 - The performance may degrade
 - Hard to maintain