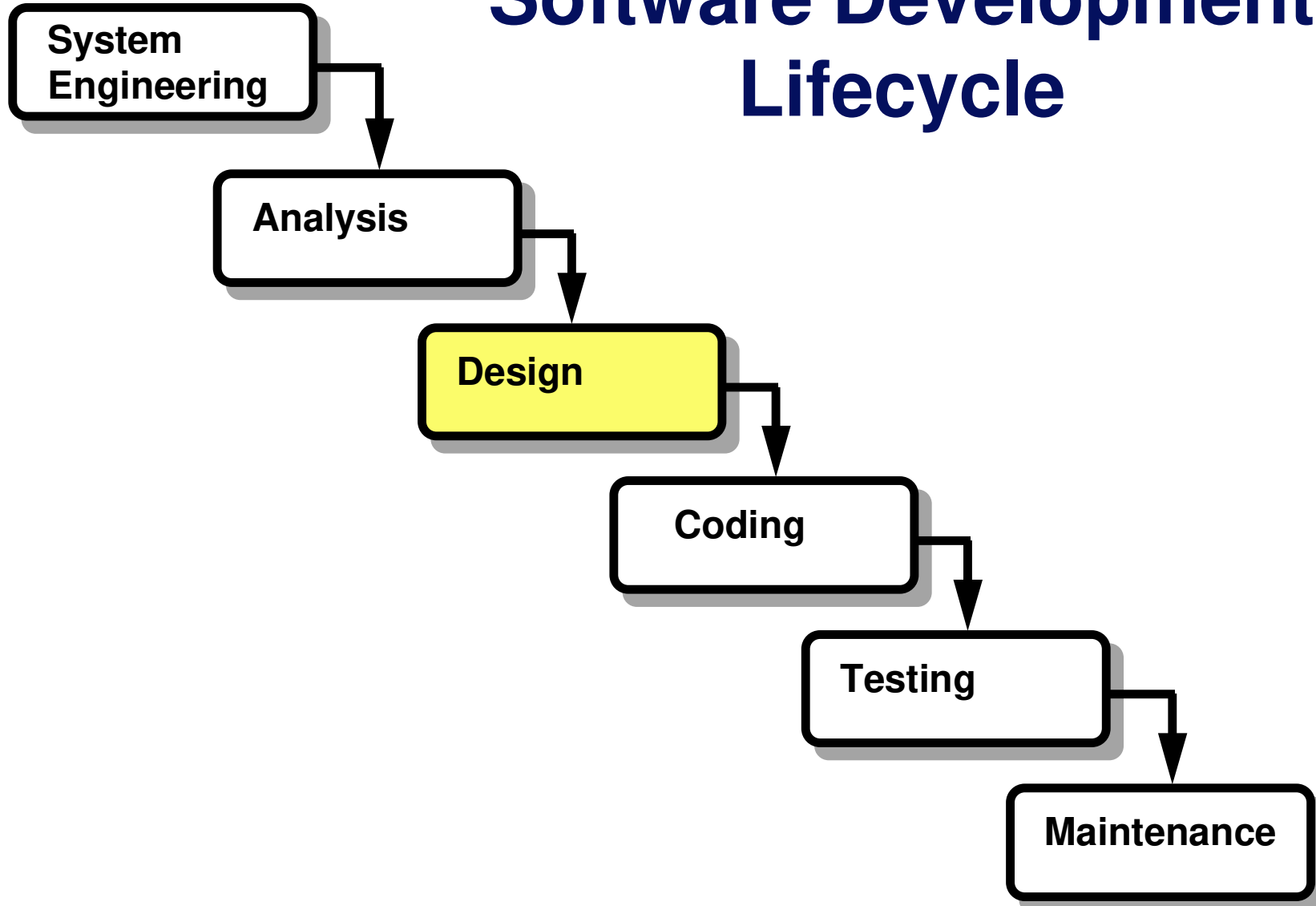


# SOFTWARE DESIGN

- **Software Design Fundamentals**
- **Data Flow-Oriented Design**
- **Object-Oriented Design**
- **Data-Oriented Design Methods**
- **User Interface Design**
- **Real-Time Design**

# Software Development Lifecycle



## **Software Design ...**

- **is the first step in the development phase for any engineered system**
- **produces a model of the software which is to be coded later**

***"The beginning of wisdom for a computer programmer is to recognize the difference between getting a program to work and getting it right."***

**-- M.A. Jackson, *Principles of Program Design*, 1975**

# Design Models

- **Architectural Design** - Relationship among major structural components of the program.
- **Data Design** - Transforms the information domain model created during analysis into the data structures required to implement the software.
- **Procedural Design** - Transforms structural components into a procedural description of the software.

**Software design requires all three design models**

# Software Design Steps

- 1. Preliminary Design - The transformation of requirements into a data and procedural architecture.**
- 2. Detailed Design - Refining the architectures developed in preliminary design.**

**The idea is to transform the structure and details from the problem domain to the implementation domain sufficient for coding.**

# **Quality**

**Design is the phase where *quality* is built into software.**

**The quality of an evolving design is identified through a series of formal technical reviews.**

# **Guidelines for a Good Design**

- A design should exhibit a hierarchical organization.
- A design should be modular, leading to an implementation of strongly cohesive, loosely coupled modules.
- A design should contain a distinct and separate representation of data and procedure.
- A design should be derived using a repeatable method driven by information obtained from the requirements analysis.
- A design should track closely with the requirements - there should be a mapping.

# Fundamental Concepts

- ***Stepwise Refinement*** - the successive definition of levels of detail
- ***Software Architecture*** - the hierarchical structure of procedural components and the structure of data
- ***Program Structure*** - the flow of control between the procedural components
- ***Software Procedure*** - the processing details of each procedural component
- ***Data Structure*** - the logical relationship between elements of data
- ***Levels of Abstraction*** - the expression of a design in terms of the problem space, usually employing *Stepwise Refinement* in the process
- ***Information Hiding*** - the suppression of unnecessary details at a particular level of abstraction



# **Diagramming Techniques**

**Many of the diagramming techniques used during requirements analysis may also be used during design:**

- **Data Flow diagrams**
- **State Transition diagrams**
- **Entity-Relationship diagrams**

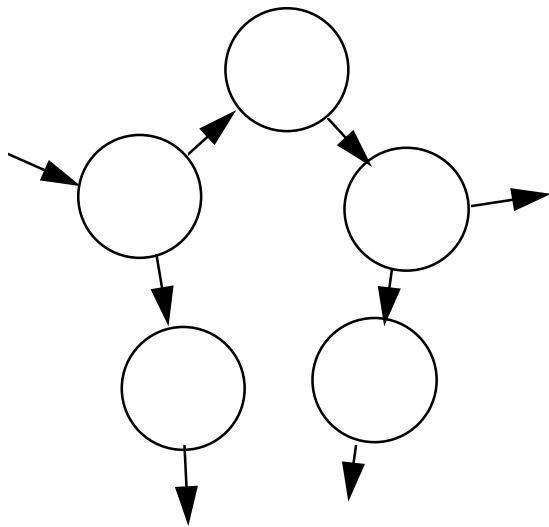
**We add several more types of diagrams to specifically support software structure:**

- **Structure Charts**
- **Function diagrams (also called flow-diagrams)**

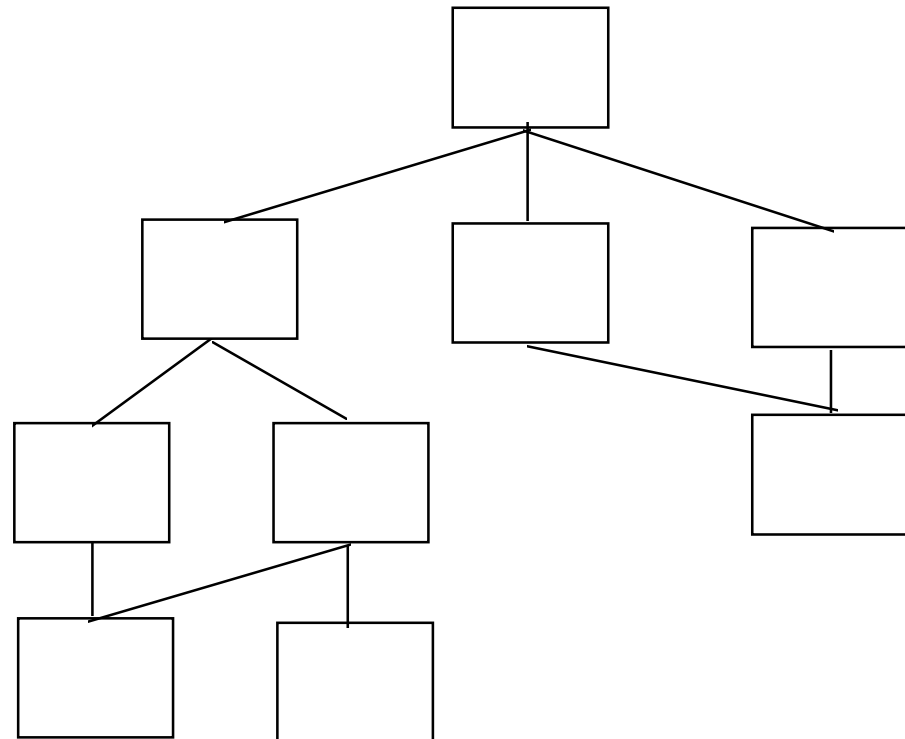
**Other diagramming techniques are intended specifically for design and are often language-specific. These techniques are often used when the implementation language supports object oriented programming such as Ada or C++:**

- **Object Interaction diagrams**
- **Booch diagrams**

# Evolution of Structure

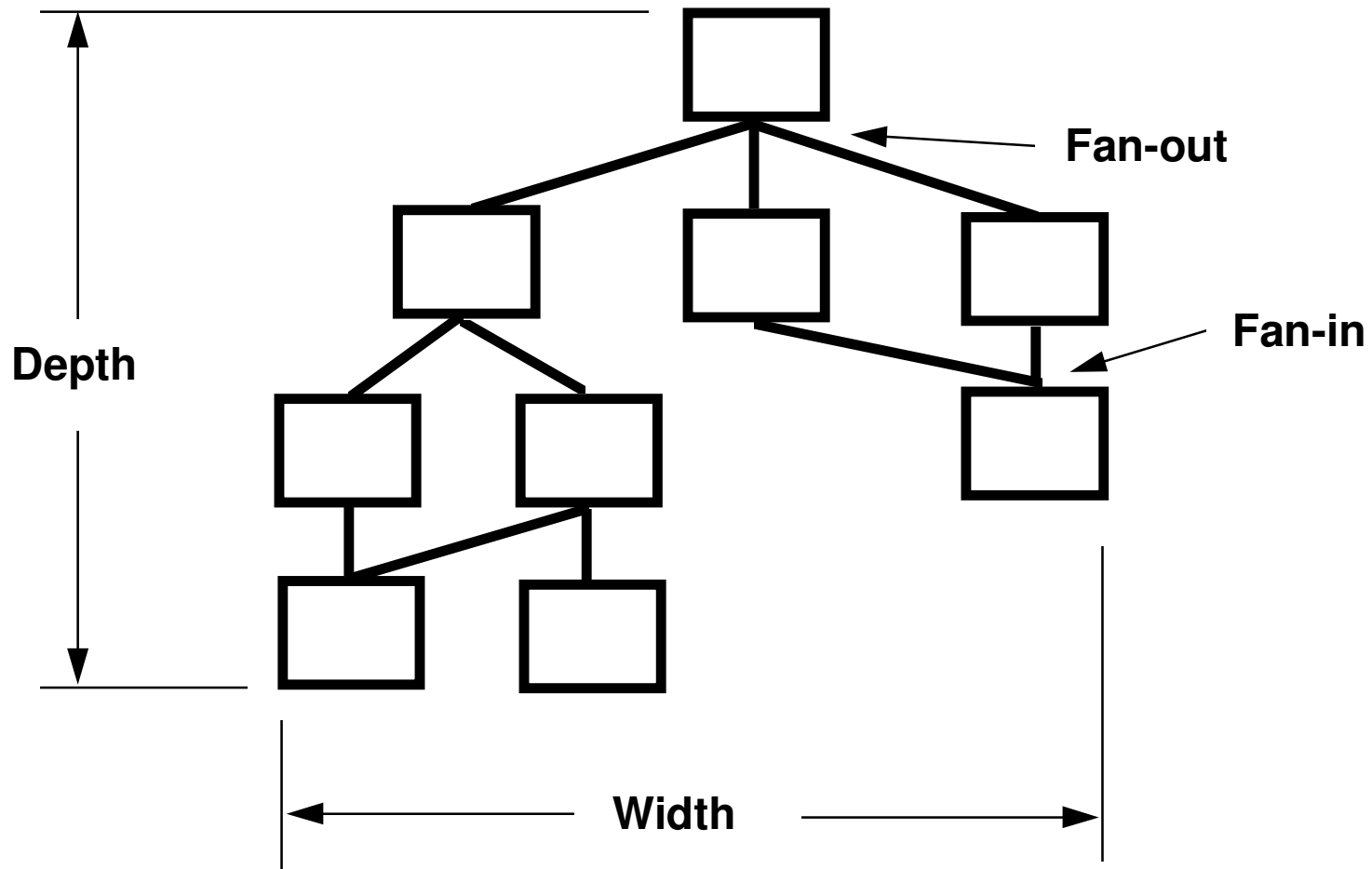


**DFD**

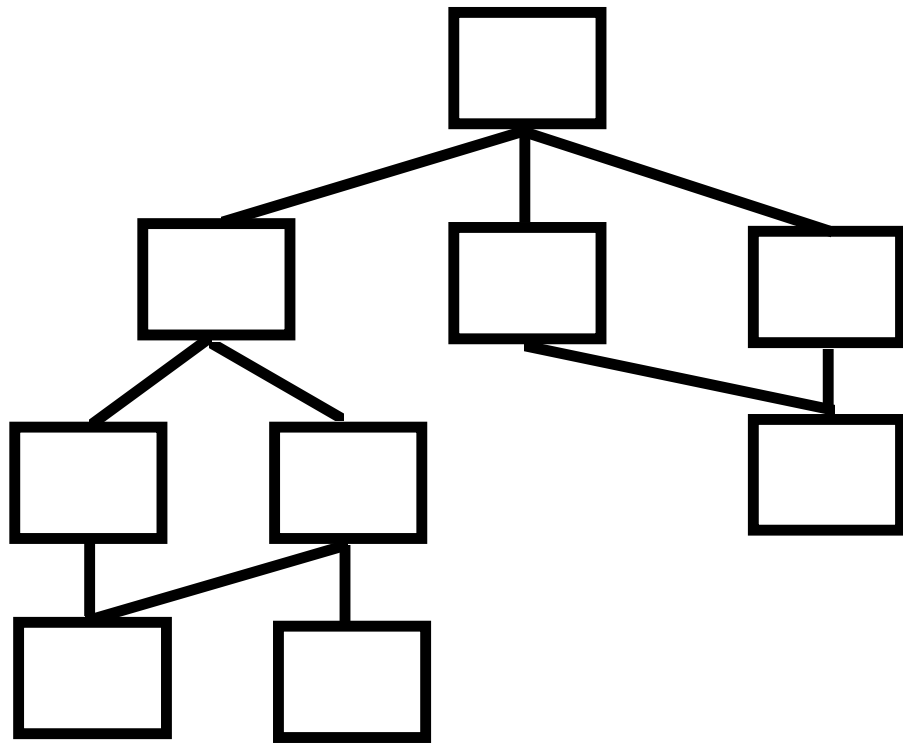


**Structure Chart**

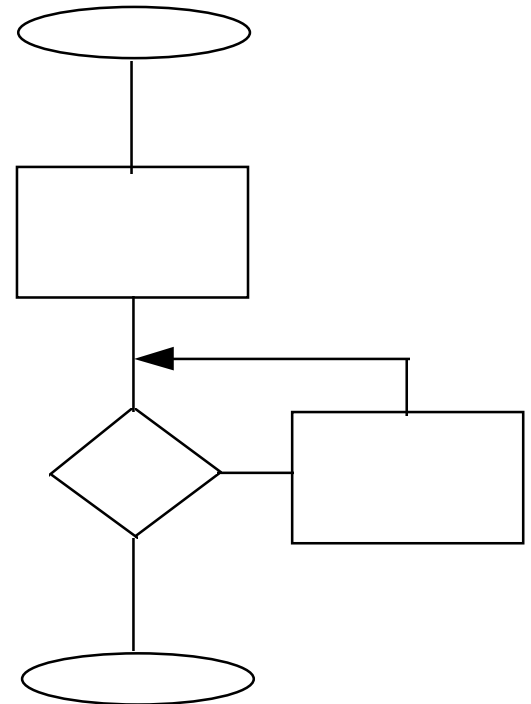
# Structure Chart Notation



# Modules



**Structure Chart**



**Flow Diagram**

# **Modular Design**

**There are three basic types of modules:**

- ***Sequential*** - referenced and executed without apparent interruption
- ***Incremental*** - can be interrupted by other software prior to completion and restarted at the point of interruption
- ***Parallel*** - executes concurrently with other modules

**As an example, Ada provides features (sometimes independent of the operating system) which directly support the design and coding of these types of modules:**

- **procedures and functions**
- **tasks with entry points tied to interrupts**
- **tasks which may be executed concurrently**

# Cohesion Spectrum

High



Low

**Functional** - module performs one distinct procedural task.

**Sequential** - module performs sequence of procedural tasks.

**Communicational** - module performs all tasks on a single area of a data structure.

**Procedural** - procedural tasks are related and performed in some order.

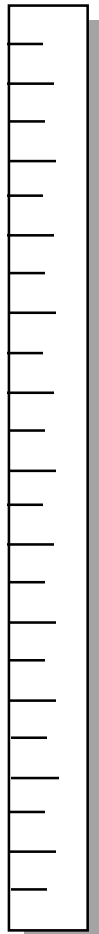
**Temporal** - All procedural tasks must be performed within a given span of time.

**Logical** - All procedures have some logical relationship.

**Coincidental** - No relationship exists between the tasks in the module.

# Coupling Spectrum

High



Low

**Content** - modules make use of data or control info from each other or has branches into middle of module.

**Common** - modules commonly reference a global data area.

**External** - modules regularly reference an external environment like I/O or comm protocol.

**Control** - modules regularly pass control info between each other, but data access outside of modules is infrequent.

**Stamp** - All, or part, of data structures passed between modules rather than single-value arguments.

**Data** - Simple, single-values arguments passed between modules.

**No direct coupling** - modules do not communicate with each other.

## Desirable Attributes of Modules

- ***Functional Independence*** - the isolation of particular functions to particular modules
- ***Cohesion*** - the binding of a single task to a single module without interaction with or side effects from other modules; ***Strong Cohesion*** is desirable
- ***Coupling*** - a measure of the interconnection between modules; ***Loose Coupling***, usually implemented by exclusive use of interfaces through subprograms, is desirable



# **Design Documentation**

The documentation of a design should include the following information:

- **A description of the design**
  - **A description of the data, including the data flow and data structure**
  - **A description of the program structure**
  - **A description of interfaces within the program structure**
  - **A description of interfaces between the program and other elements in its environment**
- **A description of each module**
- **A description of the structure and details of the global data and files**
- **Test provisions**
- **A cross-reference between the design and the requirements which drove the design**

## **DI-MCCR-80012A**

# **DoD-STD-2167A Software Design Document**

- **Preliminary Design**
  - **CSCI Overview, including architecture, system states, and memory and processing time constraints**
  - **CSCI Design Description, including descriptions of the component CSCs**
- **Detailed Design**
  - **CSC Design and Constraints, including I/O data elements, local data elements, interrupts and signals, algorithms, error handling, data conversion, use of external elements, logical flow, data structures, local data files or database**
  - **Global CSCI data and data files**
- **Requirements Traceability**

# **Evaluation Criteria for Designs**

- **Internal consistency**
- **Understandability**
- **Traceability to requirements documents**
- **Appropriate analysis, design, or coding techniques used**
- **Appropriate allocation of sizing and timing resources**
- **Adequacy of requirements allocation for the CSCIs and CSCs**
- **Consistency between data definition and data use**
- **Accuracy and required precision of constants and variables**

**CASE Tools often support the developing of designs by providing automated checking of these and other criteria.**

# **Design Methodologies**

## **Data Flow-Oriented Design**

- **Data Flow-Oriented Design**
- **Data Structure-Oriented Design**
- **Object-Oriented Design**
- **Real-Time Design**

### **Note**

**The first three classes are heavily driven by the *Information Domain*.**

# **Data Flow-Oriented Design**

- **Uses information flow characteristics to derive the program structure**
- **There are two design analysis techniques:**
  - ***Transform Analysis and Design*** - the information flow exhibits distinct boundaries between incoming and outgoing data (i.e., input, processing, and output are the three key elements of the data flow)
  - ***Transaction Analysis and Design*** - an information item causes the flow to branch along a choice of paths
- **Data Flow Diagrams (DFD's) are the common graphical means to represent the flow of data**

# **Transform Analysis and Design**

## **Design Steps:**

- **Review the fundamental system model**
- **Review and refine the DFD's for the software**
- **Determine the transform and transaction characteristics of the DFD's**
- **Isolate the transform center by specifying incoming and outgoing flows**
- **Perform "first-level factoring" - derive the mapping from the major parts of the DFD to a program structure**
- **Perform "second-level factoring" - map individual bubbles in the DFD into modules in the program structure**
- **Refine the above "first-cut" program structure - maximize cohesion, minimize coupling, and build a structure hierarchy**

# **Transaction Analysis and Design**

## **Design Steps:**

- **Review the fundamental system model**
- **Review and refine the DFD's for the software**
- **Determine the transform and transaction characteristics of the DFD's**
- **Isolate the transaction center and the flow characteristics of each action path**
- **Map the DFD into a software structure amenable to transaction processing**
- **Factor and refine the transaction structure and the structure of each action path**
- **Refine the above "first-cut" program structure - maximize cohesion, minimize coupling, and build a structure hierarchy**

# **Design Heuristics**

- **Minimize coupling and maximize cohesion**
- **Minimize fan-out and strive for fan-in as the depth increases**
- **Minimize side-effects; keep the scope of the effect of a module within the scope of control of that module**
- **Evaluate module interfaces to reduce complexity and redundancy; improve consistency of the module**
- **Define modules whose function is predictable and testable**
- **Strive for single-entry, single-exit modules**
- **Package software based on design constraints and portability requirements**



# **Design Methodologies**

## **Data Structure-Oriented Design**

- **Data Flow-Oriented Design**
- **Data Structure-Oriented Design**
- **Object-Oriented Design**
- **Real-Time Design**

### **Note**

The first three classes are heavily driven by the *Information Domain*.

# **Data Structure-Oriented Design**

- **Three key methods:**
  - ***Jackson System Development*** - concentrates on process modeling and control
  - ***Logical Construction of Programs (Warnier)*** - rigorous view of data structure and focus on detailed procedural design
  - ***Data Structured System Development (Orr)*** - incorporates data flow analysis with the Logical Construction of Programs and Jackson System Development (JSD to a lesser extent)
- **This is 1970's technology and is not covered in detail**

# **Design Methodologies**

## **Object-Oriented Design**

- **Data Flow-Oriented Design**
- **Data Structure-Oriented Design**
- **Object-Oriented Design**
- **Real-Time Design**

### **Note**

**The first three classes are heavily driven by the *Information Domain*.**

# **Object-Oriented Design (OOD)**

- **Concerns itself with creating a model of the real world**
- **Objects represent the information domain, and the operations associated with that information are grouped with the objects**
- **Messages (interfaces) provide a means by which operations are invoked**
- **Packaging of objects with their associated operations takes place - data and procedural abstractions are combined in a single program component called an *object* or a *package***
- **OOD representations are more prone than others to programming language dependency**

# Terminology Overview

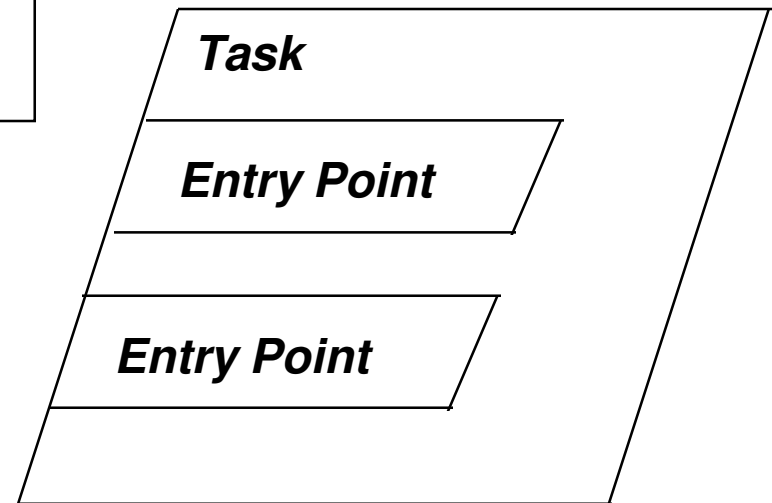
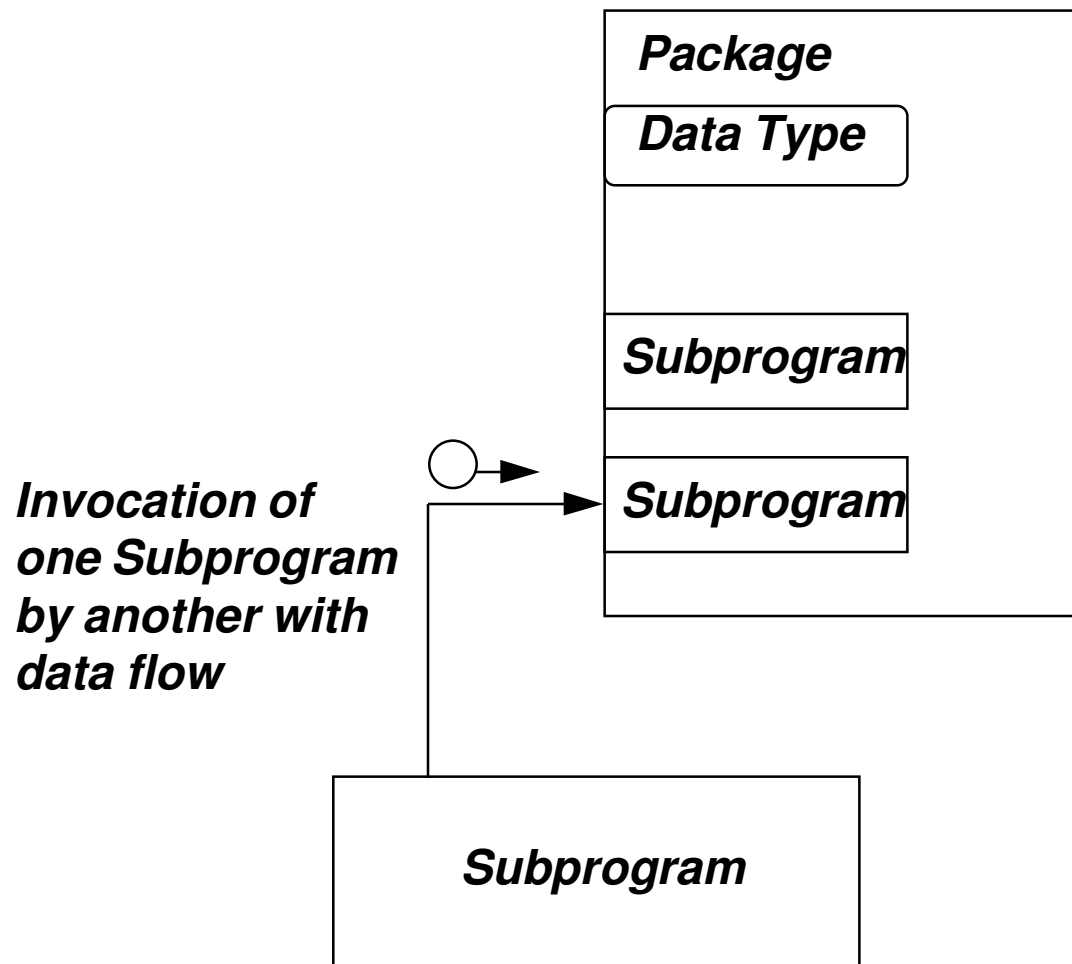
- ***Object*** - a component of the real world that is mapped into the software domain or an information item
- ***Operations or Methods*** - processes which act on objects to transform their internal data structure or provide information on their internal data structures
- ***Message*** - a request to an object to perform one of its operations
- ***Class*** - a set of objects which share common characteristics
- ***Instance*** - an individual object of a class

# **Object-Oriented Design Steps**

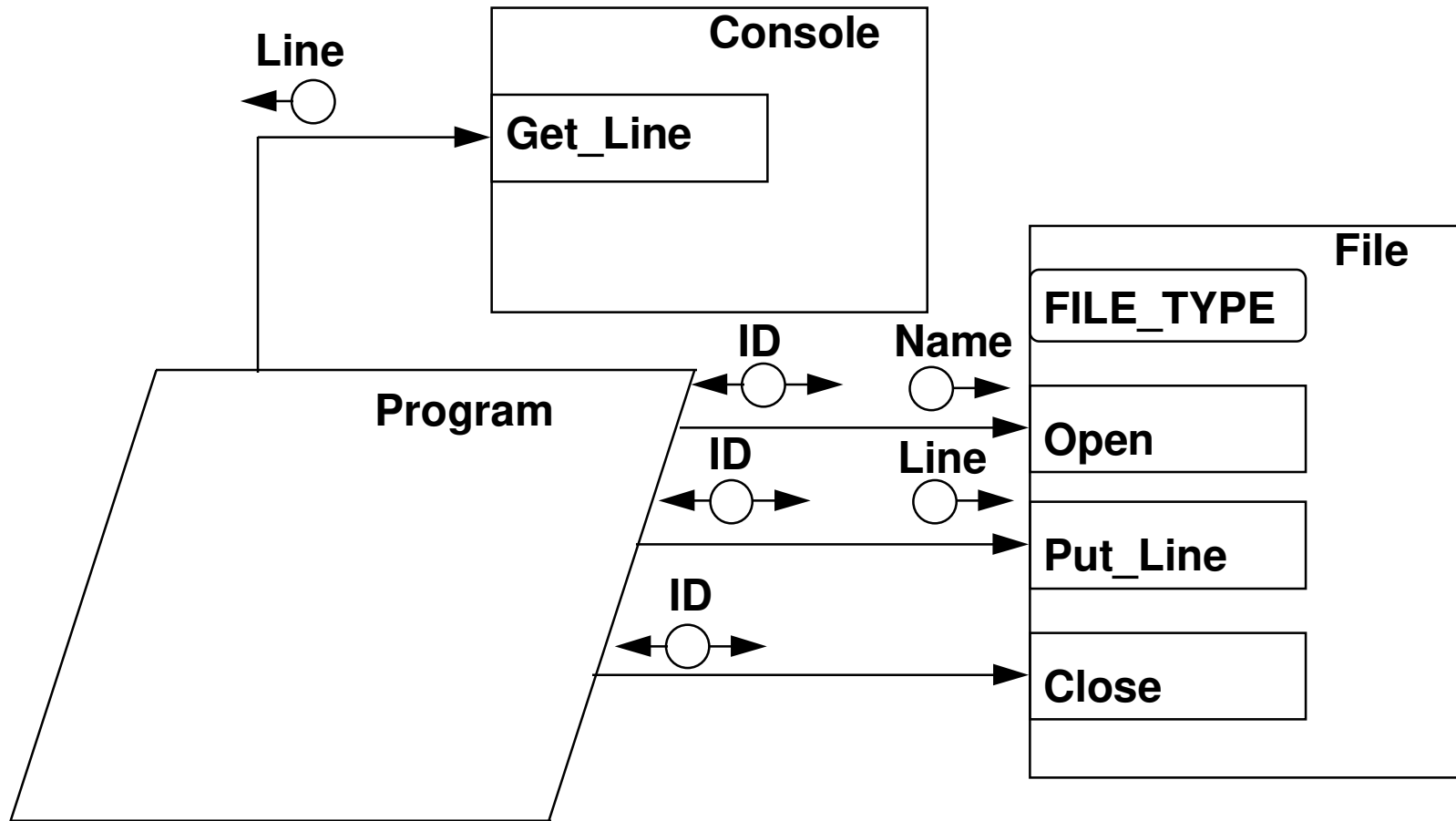
- **Identify the objects**
- **Identify the attributes of the objects**
- **Identify the operations that may be applied to the objects**
- **Establish the interfaces of the objects to the outside world (Ada package specifications may be used if Ada is the implementation language)**
- **Implement the objects (Ada package bodies may be used if Ada is the implementation language)**
- **Graphical representation may be employed; Booch Diagrams and Object Interaction Diagrams are the recommended diagramming techniques**

# Object Interaction Diagrams (OIDs)

These are the symbols commonly used in Object Interaction Diagrams (OID's).

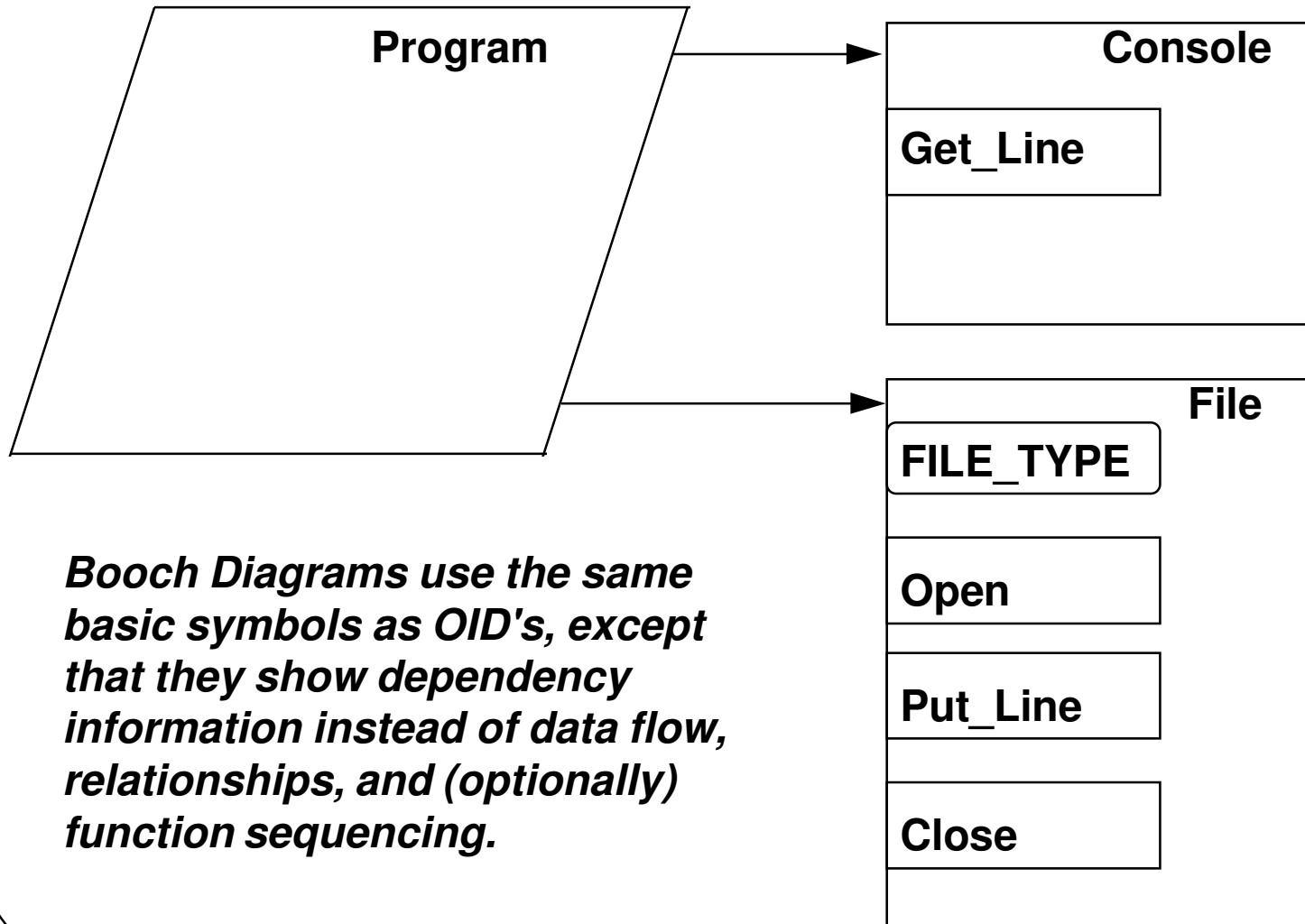


# OIDs - Example





# Booch Diagrams - Example



*Booch Diagrams use the same basic symbols as OOD's, except that they show dependency information instead of data flow, relationships, and (optionally) function sequencing.*

# **Design Methodologies**

## **Real-Time Design**

- **Data Flow-Oriented Design**
- **Data Structure-Oriented Design**
- **Object-Oriented Design**
- **Real-Time Design**

### **Note**

**The first three classes are heavily driven by the *Information Domain*.**

# **Real-Time Design**

- **Encompasses all aspects of conventional software design while simultaneously introducing timing and sizing constraints; these constraints must be satisfied by the code**
- **All classes of design (architectural, procedural, and data) become more complex due to the response time required by the real-world constraints**
- **Mathematical modeling and simulation are common tools used for real-time design**

# Real-Time System Concerns

- **Interrupt handling and context switching**
- **Response time**
- **Data transfer rate**
- **CPU and system throughput**
- **Resource allocation and priority handling**
- **Task synchronization and intertask communication**