

SOFTWARE and SOFTWARE ENGINEERING

	The Nature of
Software	
	History of Software
Development	
	Software
Engineering Paradigms and Technology	
	Software
Complexity, Object-Oriented Requirements Analysis (OORA), and Object-Oriented Design (OOD)	

THE NATURE OF SOFTWARE

**3 Characteristics of
Software**

**3 Failure Curves for
Hardware and Software**

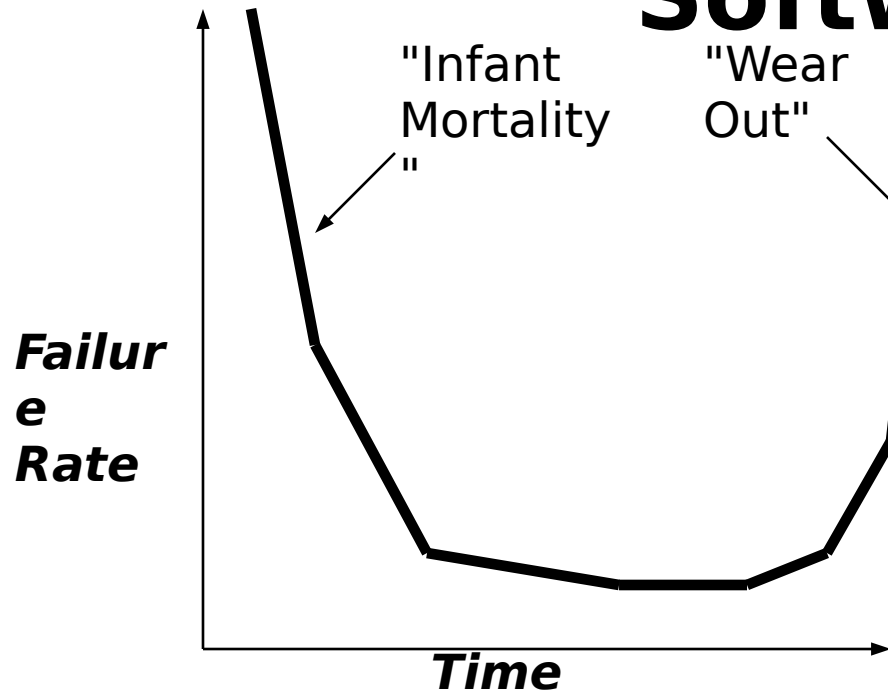
3 Software Components

3 Software Configuration

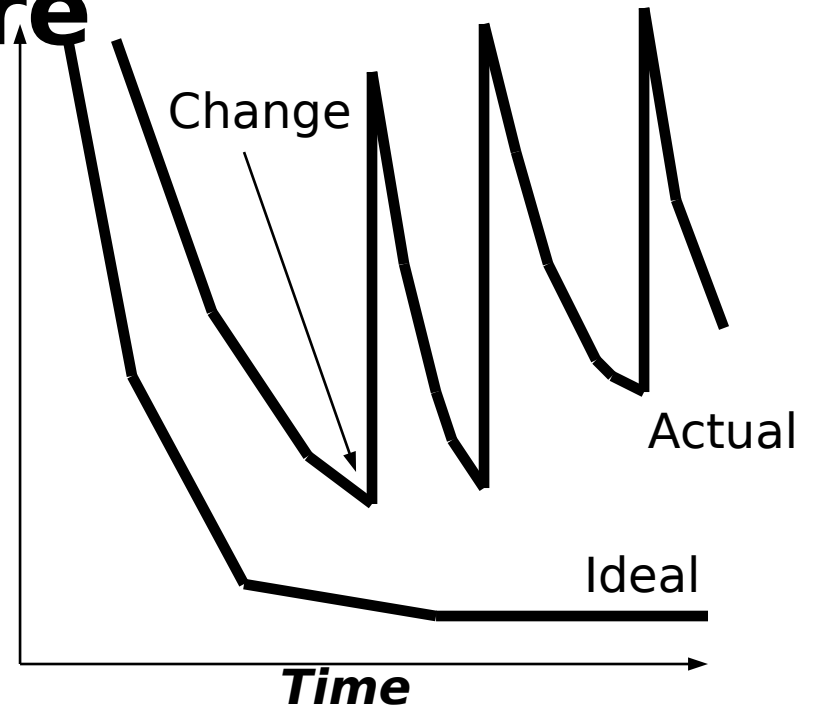
Characteristics of Software

- I Software is *programs, documents, and data.***
- I Software is developed or engineered; it is not manufactured like hardware.**
- I Software does not wear out, but it does *deteriorate.***
- I Most software is custom-built, rather than being assembled from existing components.**
- I Software is a *business opportunity.***

Failure Curves for Hardware and Software



**FAILURE CURVE
FOR
HARDWARE**



**FAILURE
CURVE
FOR
SOFTWARE**

Software Components

- | Software programs, or software systems, consist of *components*.**
- | A set of components which comprise a logical unit of software is called a *software configuration item*.**
- | Reuse and development of reliable, trusted software components improves software *quality* and *productivity*.**
- | Computer language forms:
 - m Machine level (microcode, digital signal generators)**
 - m Assembly language (PC assembler, controllers)**
 - m High-order languages (FORTRAN, Pascal, C, Ada, ...)**
 - m Specialized languages (LISP, OPS5, Prolog, ...)**
 - m Fourth generation languages (databases, windows apps)****

Software Configuration

**Softwar
e
Project
Plan**

**Software
Requiremen
ts
Specificatio
n**

**Softwar
e
Design**

**User
Document
s**

**Software
Test Plan
and
Procedures**

**Data
Structure
s
and
Dictionar
y**



Software Configuration

I Planning Activity
m Software Project Plan
I Requirements Definition
Activity
m Software Requirements
Specification
m Software Test Plan and
Procedures
m Data Structures and
Dictionary
m User Documents

I Design Activity
m Software Design Documents
m Software Test Plan and
Procedures
m Data Structures and Dictionary
I Coding and Testing Activity
m Code
m Software Test Plan and
Procedures
I Delivery and Maintenance
Activity
m User Documents
m Others as needed

HISTORY OF SOFTWARE DEVELOPMENT

**3 Role of
Software
3 Industrial
View**

Object-Oriented Programming

HISTORY

Role of

The explosive growth of software speeds and capabilities at a very low cost fuels the demand for very complex software and increases customer expectations.

Desk-Top Systems
Object Orientation
Expert Systems
Neural Nets
Parallel Computing

Distributed Systems
Embedded Smarts
Low-Cost Hardware
Consumer Impact

Fourth Era

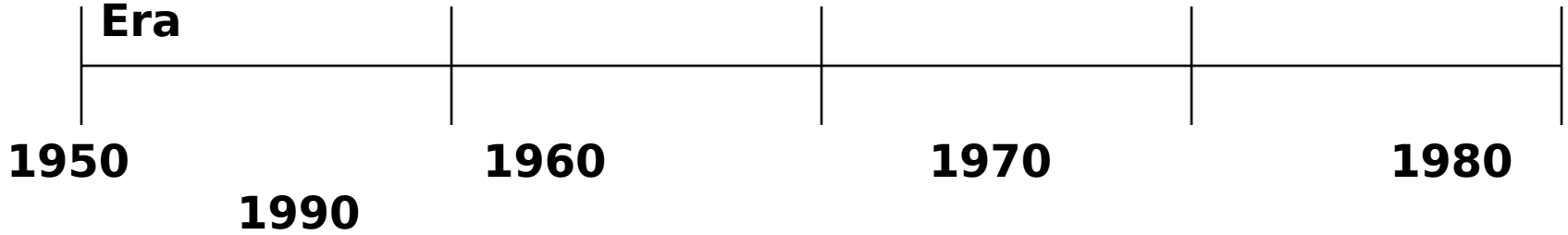
Third Era

Multuser
Real-Time
Database
Product Software

Second Era

Batch Oriented
Limited Distribution
Custom Software

First Era



Industrial View



- I Why does it take so long to finish a working software system?**
- I Why are development costs so high?**
- I Why can't we find all software errors before software is delivered?**
- I How can we measure the progress of software development?**
- I How can we survive in the global economy?**

SOFTWARE ENGINEERING

3 What is Software

Engineering?

3 Life Cycle

3 Prototyping Model

3 Spiral Model

3 Software Engineering Capability

What Is Software Engineering?

Methods

- I Analysis**
- I Design**
- I Coding**
- I Testing**
- I Maintenance**

Procedures

- I Project Management**
- I Software Quality Assurance**
- I Software Configuration**
- Management**
- I Measurement**
- I Tracking**
- I Innovative Technology Insertion**

Computer-Aided Software Engineering (CASE)

- I Tools which support the *Methods* and *Procedures***

Object-Oriented Programming

SOFTWARE ENGINEERING PARADIGMS

System Engineering

Life Cycle

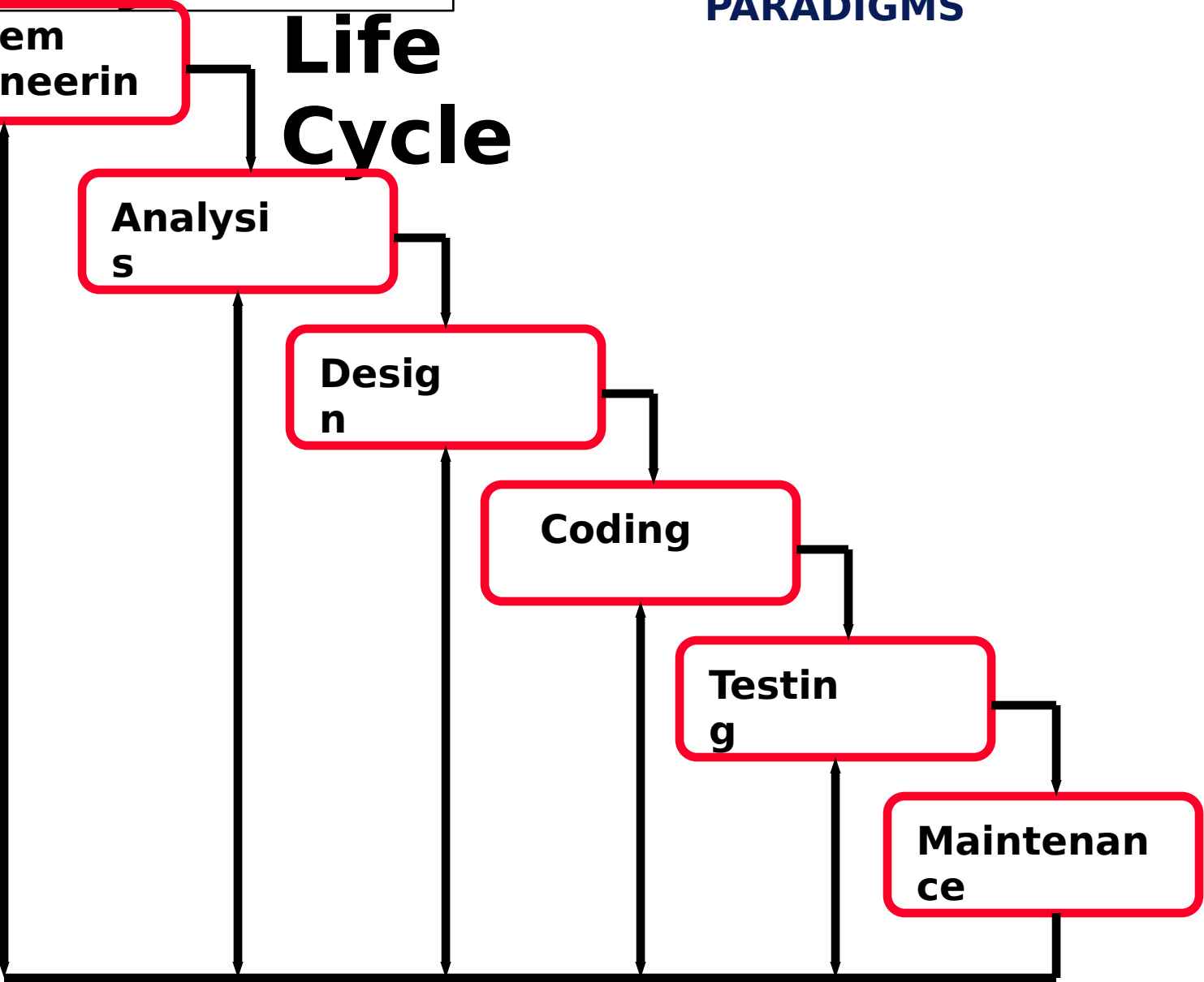
Analysis

Design

Coding

Testing

Maintenance



Object-Oriented Programming

SOFTWARE ENGINEERING PARADIGMS

System Engineering

Life Cycle

Analysis

Design

Coding

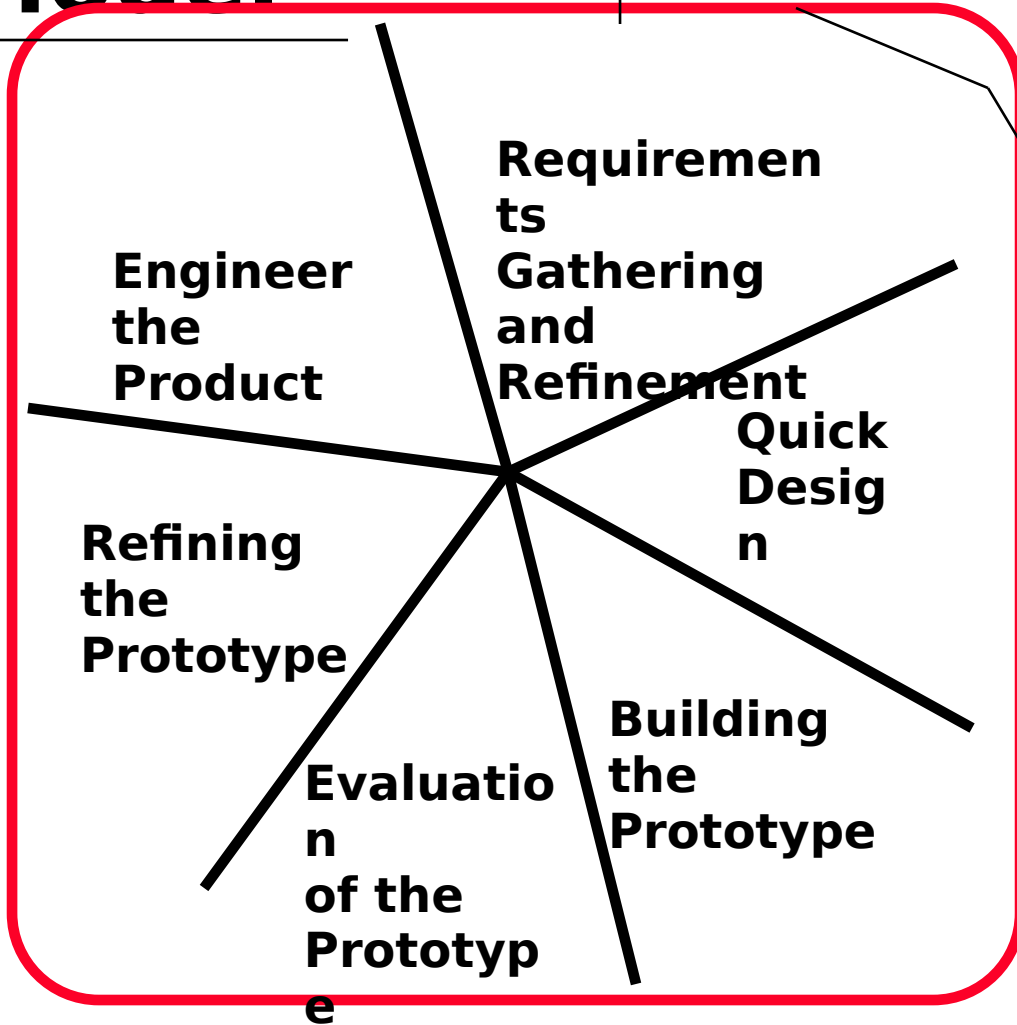
Testing

Maintenance

Is this model realistic?

Prototyping Model

Start
Stop



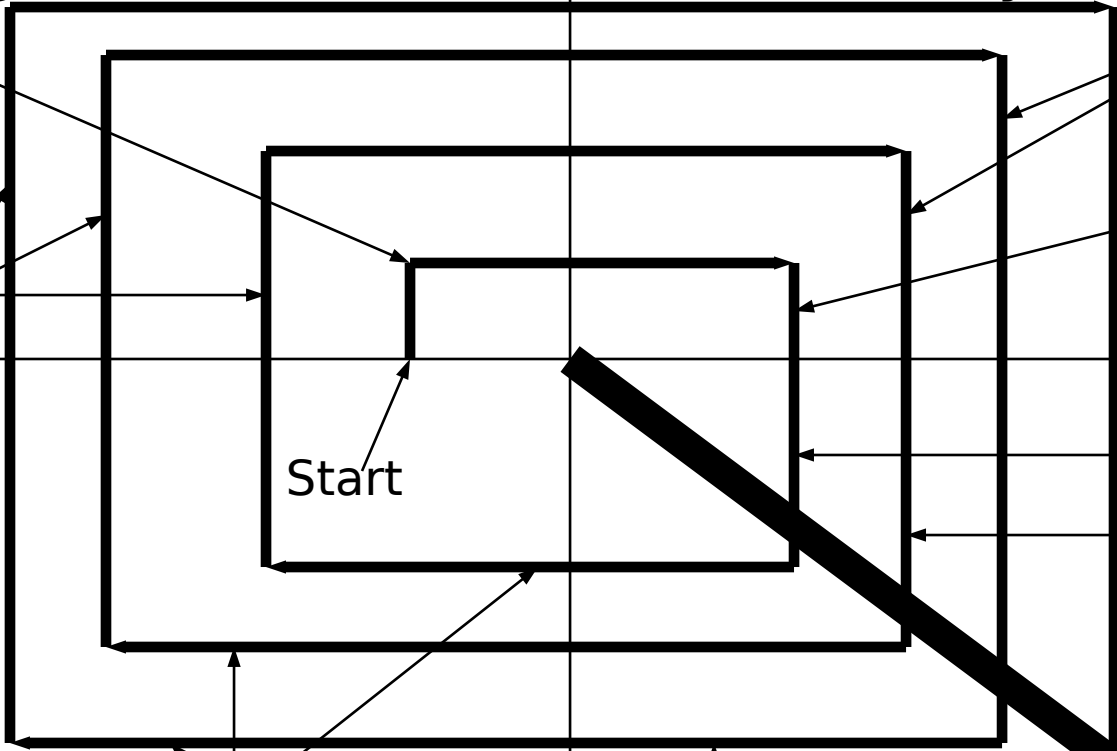
Object-Oriented Programming

SOFTWARE ENGINEERING PARADIGMS

Spiral Model

Initial Requirements Gathering and Project Planning
Planning Based on Customer Comments

Planning



Risk Analysis

Risk Analysis Based on Customer Reaction
Risk Analysis Based on Initial Requirements

Go/No Go Decision

Initial Prototype
Nth-Level Prototype

Evaluation
Customer Evaluation

Engineered System

Engineering

Toward a Complete System

Generic Paradigm

1. REQUIREMENTS PHASE

- | System Analysis**
- | Software Project Planning**
- | Requirements Analysis**

2. DEVELOPMENT PHASE

- | Software Design**

| Coding

- | Software Testing**

3. MAINTENANCE PHASE

- | Correction**
 - | Adaptation**
 - | Enhancement**
-

Software Engineering Capability

and Its Measurement

- l The maturity of an organization's software engineering capability can be measured in terms of the degree to which the outcome of the process by which software is developed can be predicted.**
- m Predict the amount of time required to develop a software artifact**
- m Predict the resources (number of people, amount of disk space, etc.) required to develop a software artifact**
- m Predict the cost of developing a software artifact**
- l The *process* and the *technology* go hand in hand.**
- l One method of measurement is the *Capability Maturity Model for Software* developed by the Software Engineering Institute.**

**Object-Oriented
Programming**

**SOFTWARE
ENGINEERING**

Software Engineering Capability and Its Measurement

**Increasing
Process
Maturity**



Optimizing -
Process
refined constantly

Managed -
Process
measured/
controlled

Defined -
Process
institutionalized

Repeatable -
Costs,
Schedules

Initial - Ad hoc;
unpredictable

**SOFTWARE COMPLEXITY,
OBJECT-ORIENTED
REQUIREMENTS
ANALYSIS (OORA),
AND
OBJECT-ORIENTED DESIGN
(OOD)**

**3 The Inherent Complexity of
Software**

**3 The Attributes of Complex
Systems**

**3 Canonical Form of a Complex
System**

**3 On Designing Complex
Systems**

The Inherent Complexity of Software

A *simple* software system is:

- I completely specified or nearly so with a small set of behaviors**
- I completely understandable by a single person**
- I one that we can afford to throw away and replace with entirely new software when it comes time to repair them or extend their functionality**

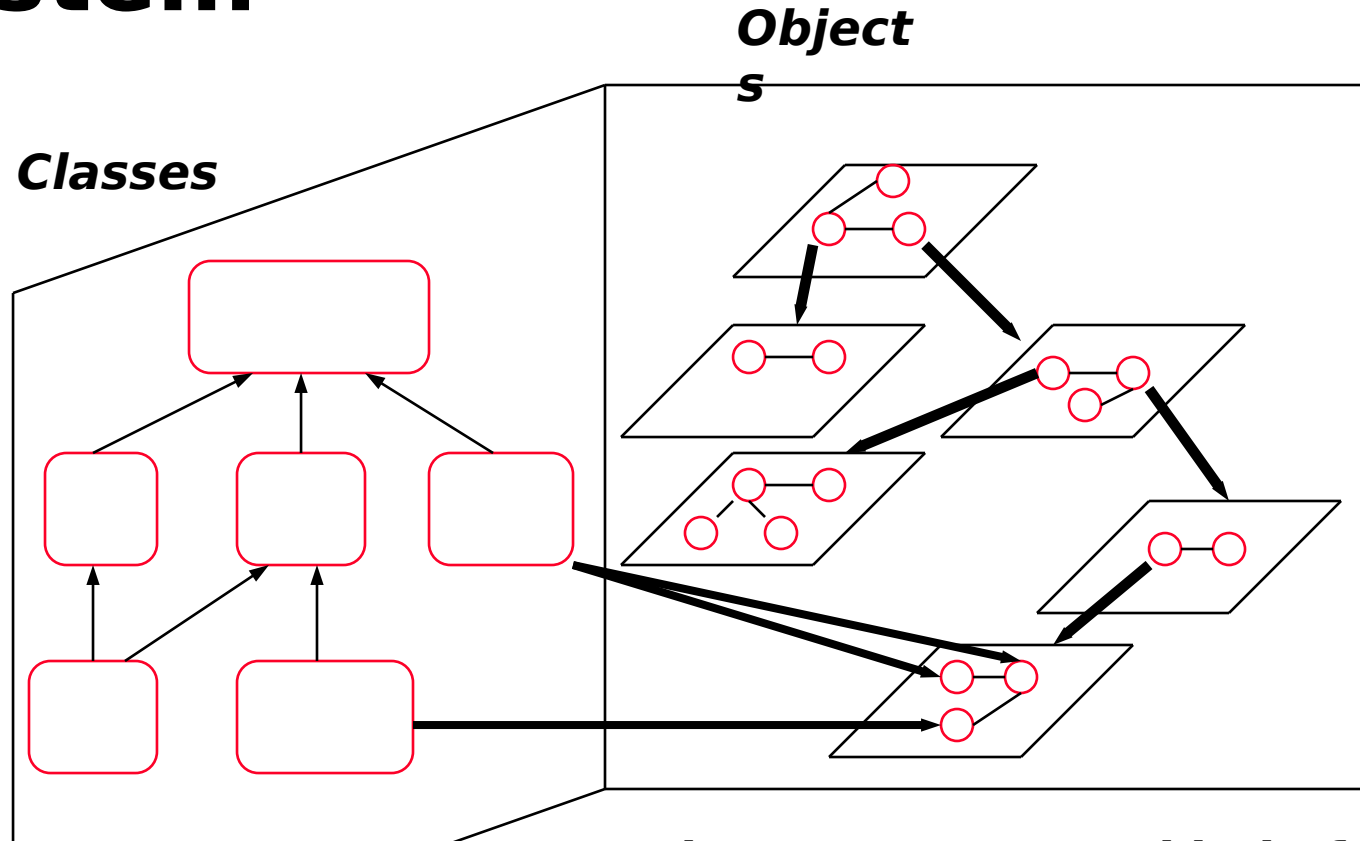
A *complex* software system (*industrial-strength software*) is:

- I one which exhibits a rich set of behaviors**
- I extremely difficult, if not impossible, for an individual to comprehend all of its aspects - exceeds the average human intellectual capacity**
- I one that we can NOT afford to throw away and replace with entirely new software, so we patch it, maintain out-of-date development environments for it, and carefully control changes to it and its operational environment**

The Attributes of Complex Systems

- 1. A complex system is implemented in a hierarchical structure.**
- 2. The determination of this hierarchy, selecting upper-level subsystems, lower-level subsystems, and primitive components, is relatively arbitrary, largely up to the discretion of the designer of the system.**
- 3. Linkages within the components of a system are usually stronger than linkages between the components of a system.**
- 4. Complex systems are often composed of only a few different classes of subsystems, although there may be many instances of each class.**
- 5. Working complex systems have invariably evolved from working simpler systems. A complex system designed from scratch has never worked and cannot be patched to make it work.**

Canonical Form of a Complex System



Class Structure = "kind of" hierarchy
Object Structure = "part of" hierarchy

On Designing Complex Systems

Requirements Analysis - the disciplined approach used to understand a problem

Design - the disciplined approach used to devise a solution to a problem

The Purpose of Design

To construct a system that:

- | satisfies a given specification
- | conforms to limitations of the target
- | meets constraints on performance and resource usage
- | satisfies a given set of design criteria on the artifact
- | satisfies restrictions on the design process itself, such as cost and schedule

Elements of Design

Notation - the language of expression

Process - the steps taken for the orderly construction of the design

Tools - the artifacts that support the design process by reducing the level of effort