

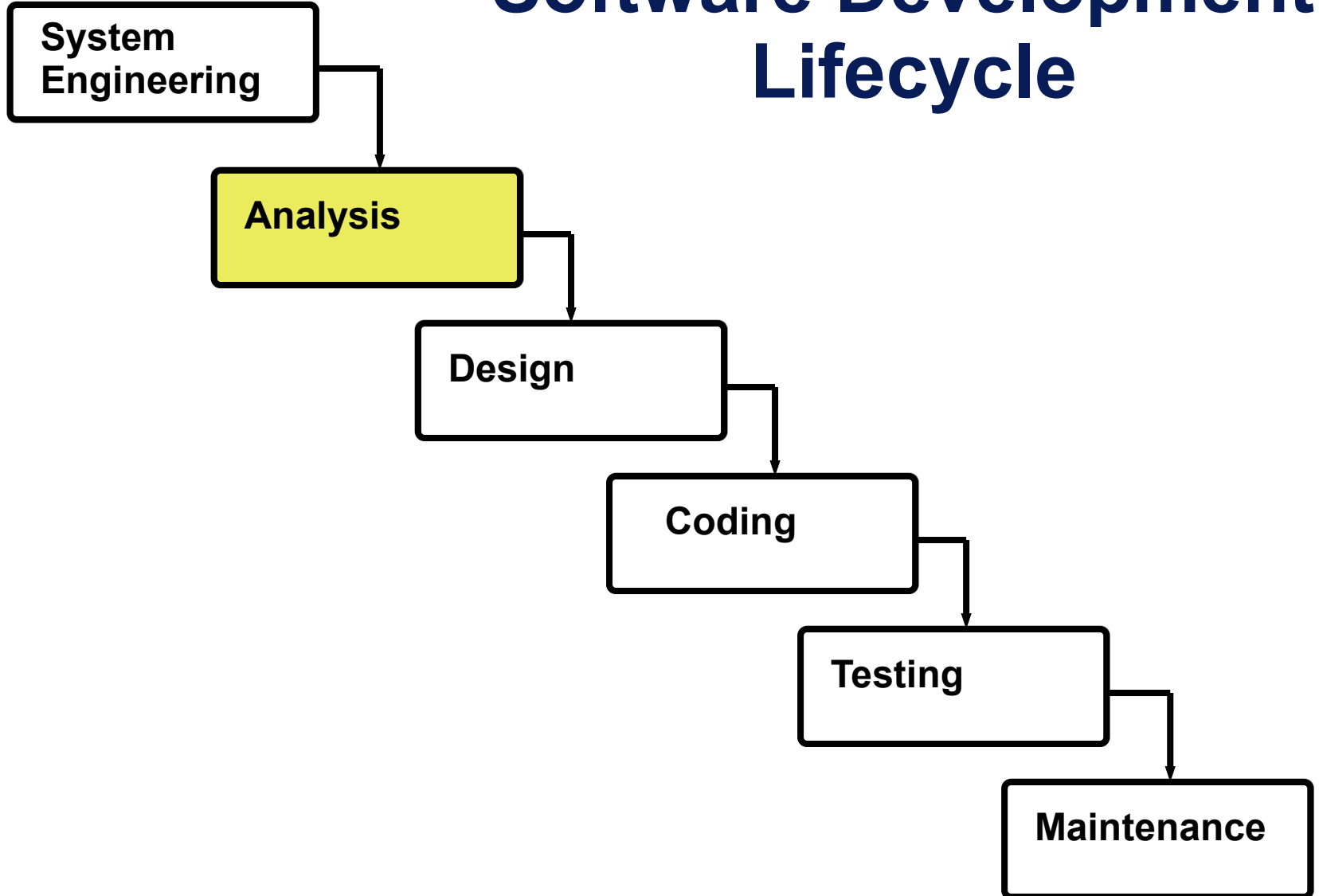
# TOPICS

**Fundamentals**

**Structured and Object-Oriented Analysis**

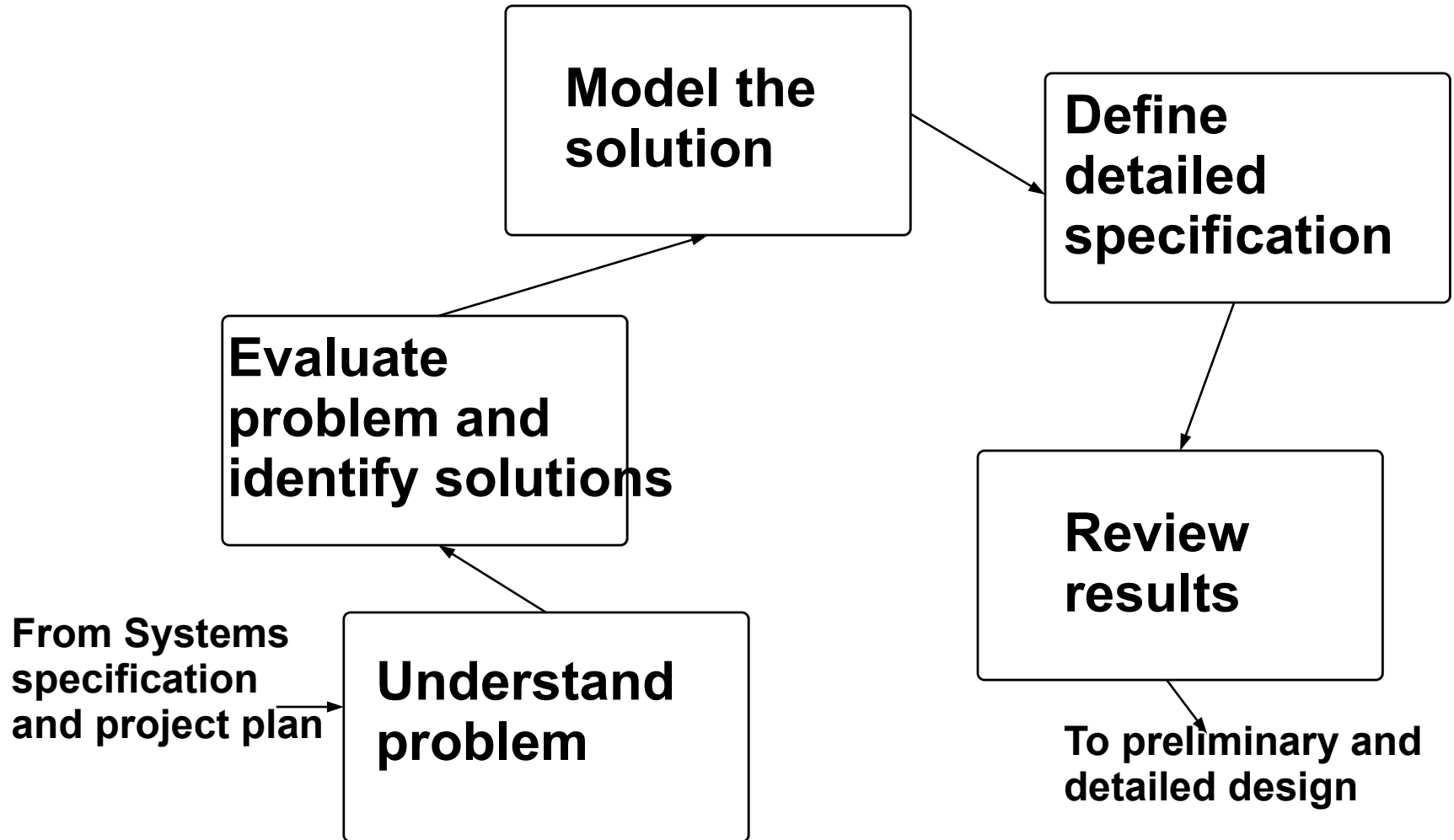
**Formal and Automated Techniques**

# Software Development Lifecycle



# Requirements Analysis - Overview

## Tasks



# Basic Activities of Software Requirements Analysis

- NVL Define the functional domain - what functions are to be performed?**
- NVL Define the information domain - what is the flow of information in the system, what is the structure of that information, and what is the content of that information?**
- NVL Partition the problem - what is the hierarchy of the problem?**
- NVL Develop the logical view of the requirements - detail the functions and data**
- NVL Develop the physical view of the requirements - detail the real-world forms of the functions and data**

# Common Problems Encountered During Requirements Analysis

- general communications problems, including not understanding the problem, misinterpreting information, and missing information
- acquiring pertinent information
- handling problem complexity
- accommodating changes that will occur during and after analysis

# **Beginning the Process**

**Hold a meeting!**



**The Facilitated  
Application  
Specification  
Technique (FAST)**

# **Example: The SafeHome System**

**A microprocessor-based home security system that protects against a number of undesirable events such as illegal entry, fire, flood, etc.**

**SafeHome will use sensors to detect each situation, can be programmed by the homeowner.**

**SafeHome will automatically telephone a monitoring agency when a situation is detected.**

# **Problem Understanding**

## **Step 1. Identify objects, operations, constraints, and performance criteria:**

### ***Objects***

**Smoke detectors**  
**Window/door sensors**  
**Motion detectors**  
**Alarm**  
**Control panel**  
**Telephone numbers**

### ***Constraints***

**Cost less than \$200**  
**Easy to use**  
**Direct dial to telephone**

### ***Operations***

**Set/reset alarm**  
**Monitor sensors**  
**Dial phone**  
**Program control panel**

### ***Performance Criteria***

**Display within 1 s of event**  
**Prioritize event processing**  
**Delay at least 1 min before dialing phone**



# Problem Understanding, Continued

**Step 2. Develop "mini"-specification for each entry on each list**

**Object: Control Panel**

**Mounted on wall**

**Size 9x5 inches**

**Contains 12 key-pad and special keys**

**Diagram of panel**

**All user interaction through control panel**

**Used to enable and disable system**

**Software to provide interaction guidance, echo responses, etc.**

**Connected to all sensors**

# Problem Understanding, Continued

**Step 3. After much debate and list modifications,  
create list of validation criteria**

**Enter 200 random events and observe alarm responses**

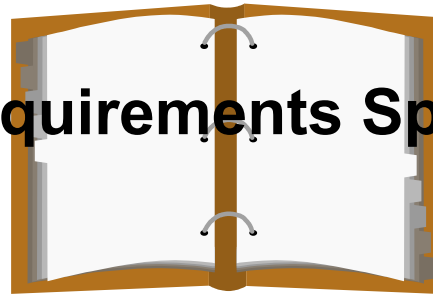
**Ensure display resets on power up**

**When phone numbers are entered with 555- prefix, ensure telephone is *not* dialed**

# Problem Definition

**Step 4. Write complete draft specification using results of steps 1-3**

**Requirements Spec**



# **Concepts of Analysis**

## **Information Domain:**

- 1. Information flow**
- 2. Information content**
- 3. Information structure**

## **Modeling: Pictorial representation of problem solution**

**Aids analyst in understanding problem**

**Focal point of review**

**Foundation for design**

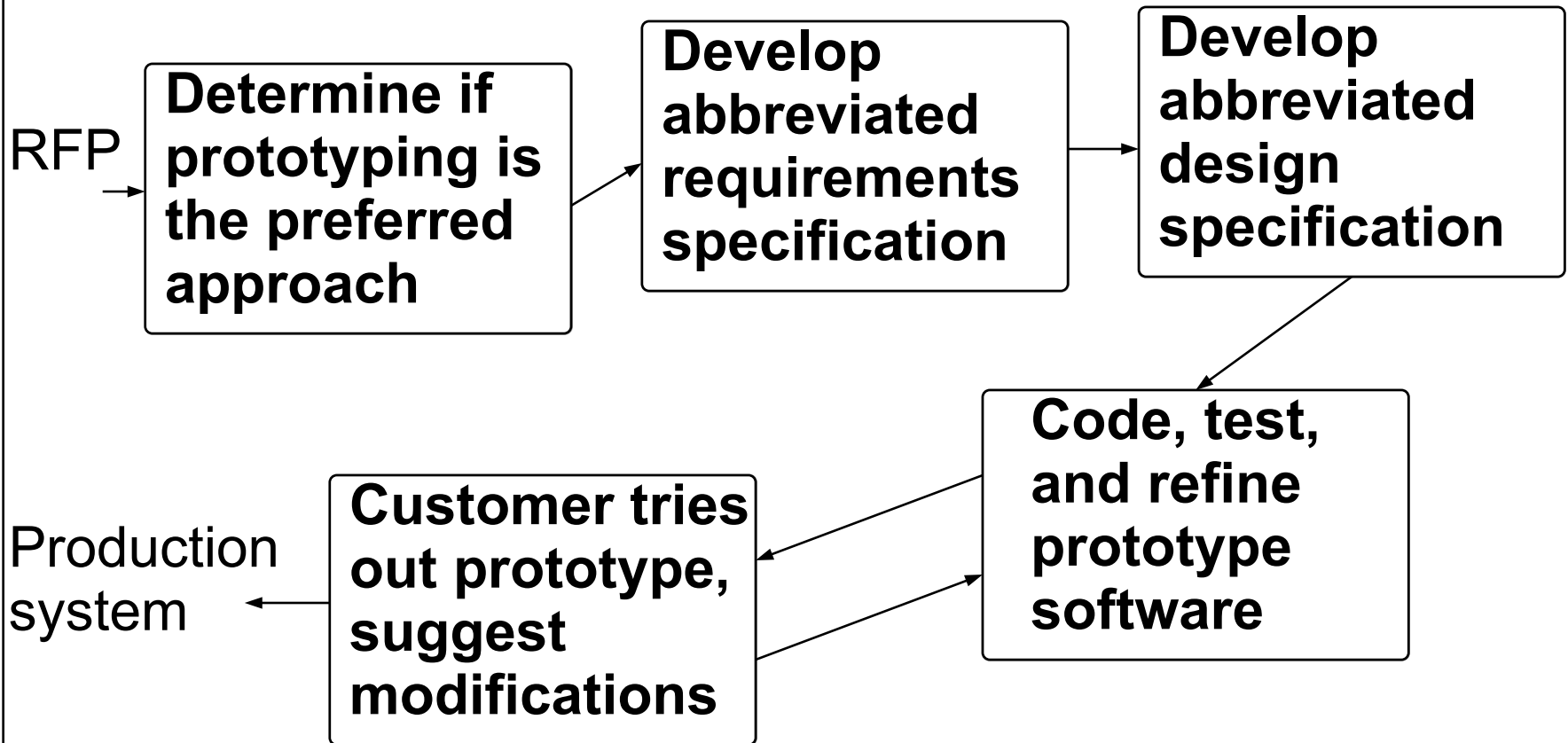
## **Partitioning: Break big problems into little ones**

# Software Views

<u>View</u>	<u>Focus</u>
Informational	Data
Functional	Functions
Behavioral	Execution process

# Software Prototyping

Assume a request for proposal (RFP) or system spec defines the problem.



# Specification Principles

- Separate functionality from implementation - describe what is desired, not how**
- Understand the system of which the software is a part and the environment in which the system resides**
- Develop a cognitive model rather than a design or implementation model, and keep the perspective of the user**
- View the specification as a model, see if it is adequate to determine if a proposed implementation is satisfactory, and tolerate incompleteness**
- Localize and loosely couple the specification**

# **Software Requirements Analysis (SRA)**

## **Common Characteristics of the Methodologies**

- They perform information domain analysis**
- They have a means to represent functions**
- They can define interfaces**
- They support partitioning of the problem**
- They support abstraction**
- They can represent both the physical and logical views of the problem**