

# CISC 327 - Software Quality Assurance

## Lecture 2

### Software Process Models

# Software Process Models

- **Quality in Context**

- To understand the roles of quality assurance in software development, we must understand how software development **works**
  - We cannot discuss **inspection**, **testing**, and **metrics** in a vacuum
- As background, therefore, we will begin by reviewing:
  - Major **process models** of the software development community, the ways software development efforts are organized
  - Some ways of **assessing** development process quality
  - Quality management **standards** for software processes

# But first... Why bother?

- Example: **U.S. Federal Aviation Administration**
  - Operating an **archaic** air traffic control system
  - Started examining **replacement** options in 1981
  - By 1994, **project was shelved** after a cost of more than \$2.6 billion and a lapsing delivery date
  - Some estimates put the **economic cost** of flight delays at \$50 billion per year
  - Software is **hard to replace!**
    - Getting it right the **first time** is important

# Software Process Models

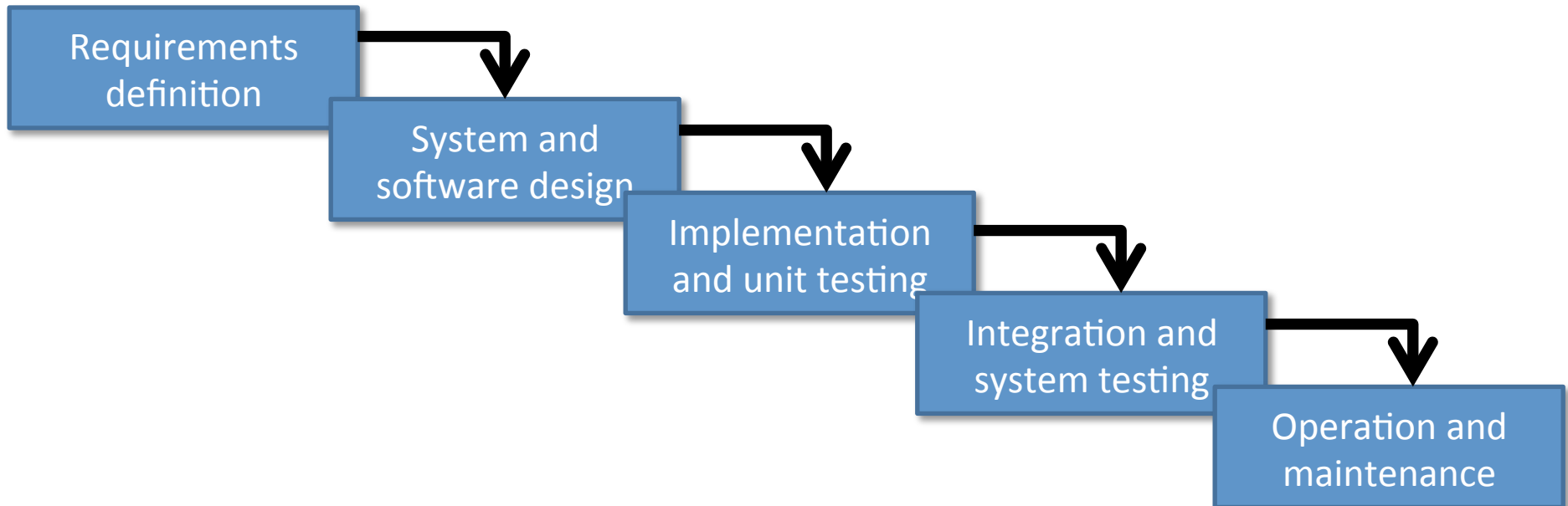
- **Software Process Models**
  - A **software development process** is a method for developing computer software that organizes the effort into a number of separate **tasks** and **steps**
  - This helps make it possible to develop **large software systems** using **many people** in an organized, manageable, and trackable way to retain **control** of the development
  - Having control addresses **QA principle 1**: know what you are doing

# Software Process Models

- **Fundamental Process Activities**
  - All software process models share four fundamental **process activities** and differ primarily in how they are organized and interleaved
    - **Specification**: define requirements, functionality, and constraints
    - **Development**: build software to meet the specification
    - **Validation**: validate that it does what the customer wants
    - **Evolution**: evolve to meet changing needs and expectations

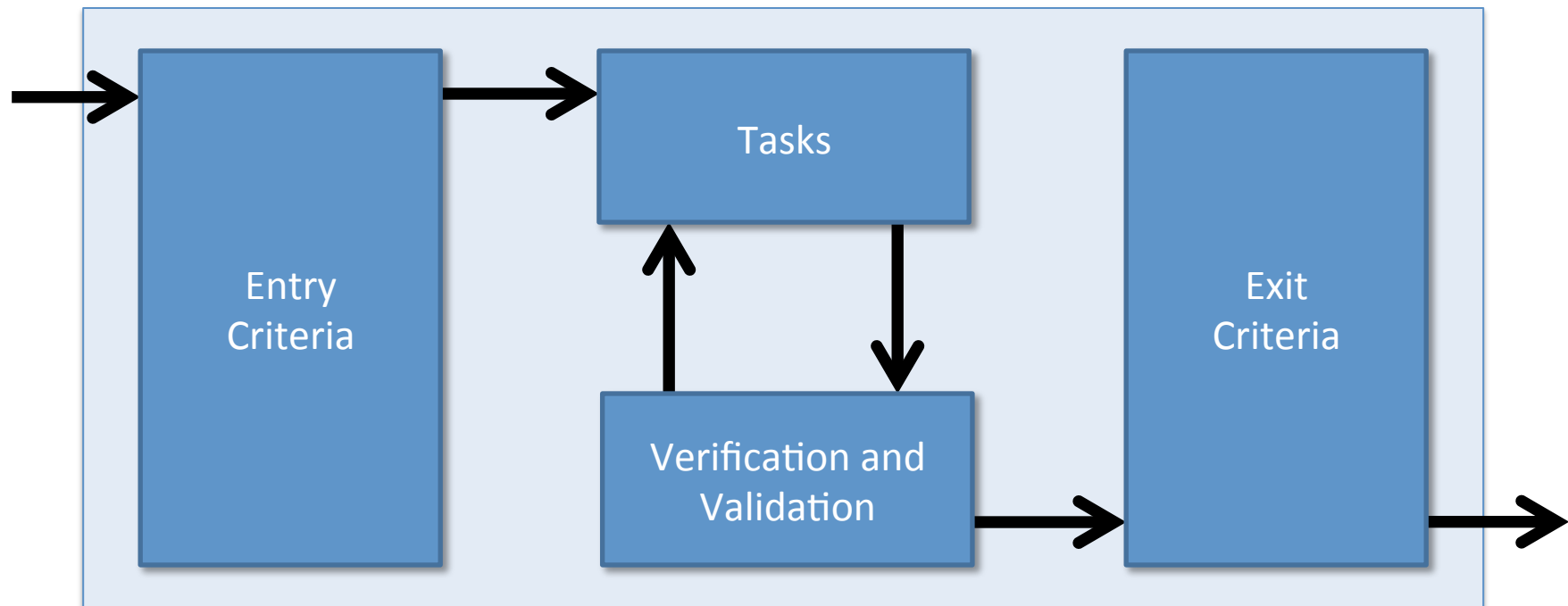
# The Waterfall Model

- **Original Waterfall Model**
  - First explicit model, derived from other engineering processes
  - **Cascade** of phases, carried out in order, with **sign-off** of each before proceeding to the next



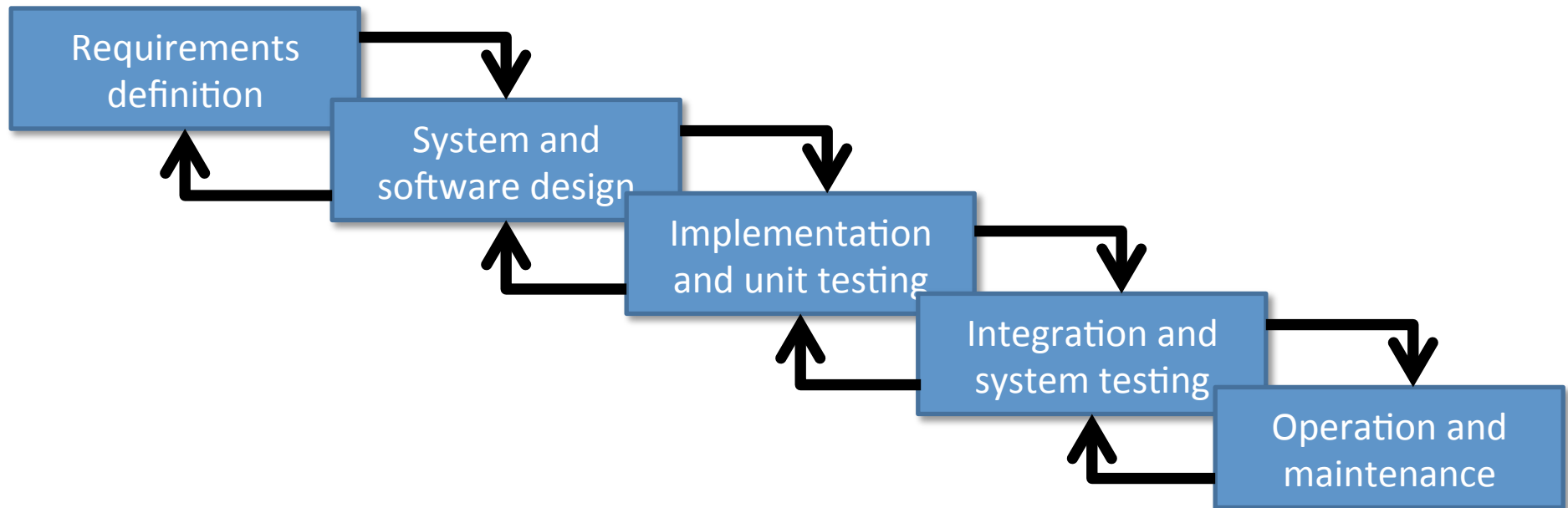
# The Waterfall Model

- **Organizes** quality control
  - IBM's **ETVX** - **E**ntry, **T**ask, **V**alidation, **eX**it at each step



# The Waterfall Model

- **Iterative Waterfall Model**
  - Refined to be more **realistic** with practice
  - Go back **up** waterfall to revisit previous steps as necessary
  - Still work on one step at a time, **cascade** to next as completed





# The Waterfall Model

- 1. Requirements Analysis and Definition
  - System's required **services, constraints, and goals** are established by consultation with **users/** customers
  - Expressed in a way understood and agreed to by **both** users and developers
    - often **test cases** or **scenarios**
  - Quality control
    - **requirements reviews** (inspection)

# The Waterfall Model

- 2. System and Software Design
  - Partitions into hardware and software **subsystems**
  - Establishes overall system and software **architecture**
  - Establishes **functional specifications** for components of the architecture
  - Quality control
    - **Design reviews** (inspection)

# The Waterfall Model

- 3. Implementation and Unit Testing
  - Design **realized** as a set of programs and program components (**units**) to implement components of the architecture
  - **Verify** that units meet functional specifications
  - Quality control
    - **Unit testing, component testing**

# The Waterfall Model

- 4. Integration and System Testing
  - Integrate individual programs and program units into **complete system**
  - Validate system that system meets requirements
  - Quality control
    - Integration testing, acceptance testing

# The Waterfall Model

- 5. Operation and Maintenance
  - Normally longest phase of software life cycle
  - Install system and put into use
  - Maintenance involves correcting errors discovered in practice ("failures") and improving system units (e.g., performance tuning) and enhancing services in response to new requirements
  - Quality control
    - Regression testing, acceptance testing

# The Waterfall Model

- 6. Retirement and Decommissioning
  - System is **retired** and replaced with a new one
  - Rarely done now because of **cost** and **risk** of replacement
    - Continuous **evolution** more common

# Drawbacks of the Waterfall Model

- **Early Freezing**
  - In practice, frequent iterations back up the waterfall make it difficult to identify **checkpoints** and track progress
  - Therefore it is normal to **freeze** parts of the development, such as requirements and design, and move on to the later stages quite early **without feedback**

# Drawbacks of the Waterfall Model

- **Early Freezing**

- Premature freezing of **requirements** may mean that the system won't end up doing exactly what the users want
- Premature freezing of **designs** often leads to badly structured systems as design problems are worked around using implementation tricks



# Drawbacks of the Waterfall Model

- **Inflexible Partitioning**
  - The inflexible partitioning into distinct stages, while a **management** advantage, often leads to undesirable technical results
  - Delivered systems are sometimes unusable, do not meet users' **real** requirements (as opposed to their original guesses)

# Drawbacks of the Waterfall Model

- But...
  - The waterfall model reflects common **engineering practice**
  - Likely that this process model will still remain the norm for some time

# The Prototyping Model

- **Problems with Requirements**
  - First step in the waterfall is **requirements** gathering and analysis
  - In practice, this is the most difficult part, and experience with the waterfall indicates that **most failures** are due to inadequate requirements understanding
  - Users often **change** requirements as they see what can be done

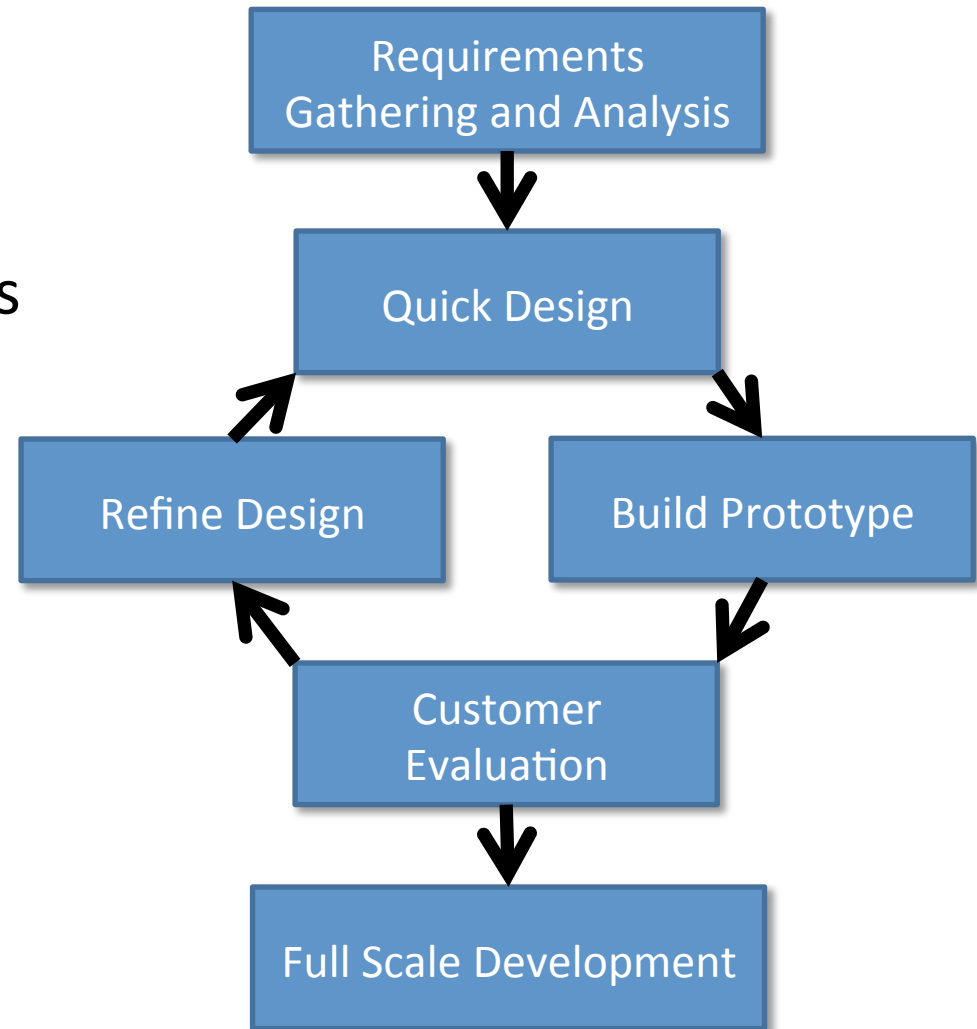
# The Prototyping Model

- Prototyping

- The **prototyping model** attempts to address the requirements difficulty by introducing an iterative, **by example** requirements stage
- A **prototype** is a partial implementation of a software system with all external interfaces presented
- Users use the prototype and provide **feedback** from which real requirements are gradually refined
- Final prototype serves as example of intended system

# The Prototyping Model

- **Prototyping Model**
  - Extend requirements phase to include a **sequence** of prototypes
  - Improve **requirements** and **design** as prototypes refined
  - When users and developers are both satisfied, move on to real development



# The Prototyping Model

- **1. Requirements Gathering and Analysis**
  - Much like waterfall model, but less stringent since prototype will help expose inadequacies
  - Quality control
    - Requirements reviews (inspection)
- **2. Quick Design**
  - Make a simple **approximate** initial design, refine during prototype iteration
  - Quality control
    - Prototype testing

# The Prototyping Model

- **3. Build Prototype**
  - Quickly hack together an approximate implementation showing salient **external features**
  - Quality control
    - Essentially none
- **4. Customer Evaluation**
  - Users validate prototype, report **inadequacies**
  - Quality control
    - **Acceptance testing** and **evaluation** (inspection)

# The Prototyping Model

- **5. Design Refinement**
  - Refine design in response to user feedback from prototype
  - Quality control
    - **Design reviews** (inspection)
- **6. Full Scale Development**
  - Remaining stages of traditional waterfall model



# Drawbacks of Prototyping Model

- **Wasted Work**
  - Prototypes are normally built using substandard quality controls (“**thrown together**”) to speed the iteration (“**quick turnaround**”)
  - Thus they must be **discarded** after the prototyping phase, even if they solve significant problems

# Drawbacks of Prototyping Model

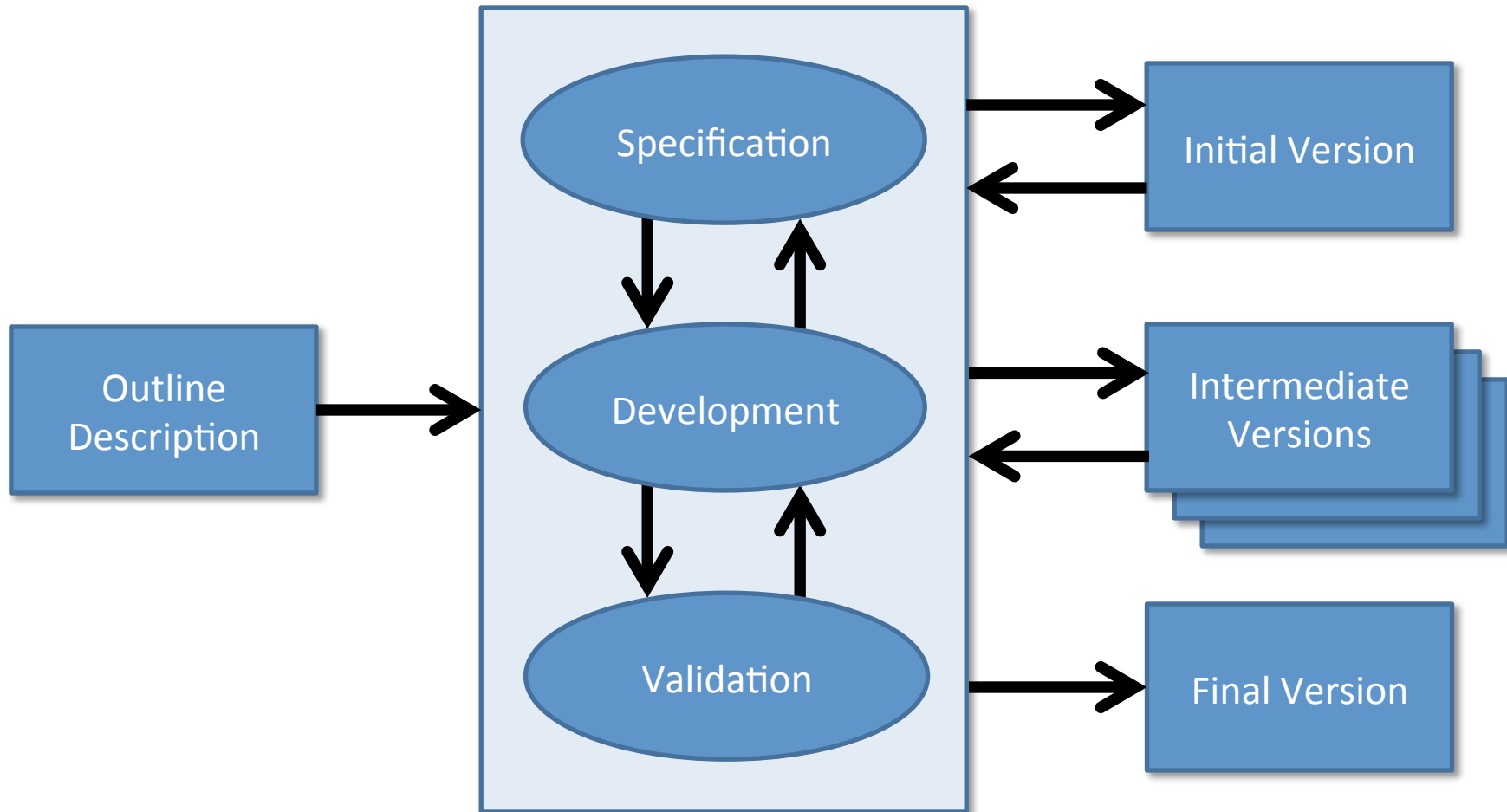
- **Inadequate or Incomplete Prototypes**
  - Full prototypes of complex systems can be **difficult** or **impossible** to create quickly
  - Thus prototypes are often done in **parts**, which may miss critical requirements at the integration or complete system stage
- **When to Stop Iterating**
  - Easy to have users convince you to continue refining beyond the point where requirements and design are sufficient (“**creeping excellence**”)

# Evolutionary Development

- **Prototype Evolution**

- Evolutionary prototyping is a method to avoid wasting work and take advantage of "creeping excellence" by smoothly **evolving** the initial prototype to the final product
- In essence, never leave prototype iteration until implementation is complete

# Evolutionary Development



# Summary

- **Software Process, Part I**
  - Software development has **four tasks**
  - Software development processes differ in how these are **interlaced**
  - Oldest and most common process is the **Waterfall Process**
  - Some recent and popular processes are based on **Prototyping**

# Summary

- Today's References
  - Kan, Metrics and Models in Software Quality Engineering
    - Ch. 2, Software Development Process Models
  - Sommerville, Software Engineering
    - Ch. 2, Software Processes
- Next time
  - More software process models