

The Meaning of Process

A process: a series of steps involving activities, constrains, and resources that produce an intended ouput of some kind

A process involves a set of tools and techniques

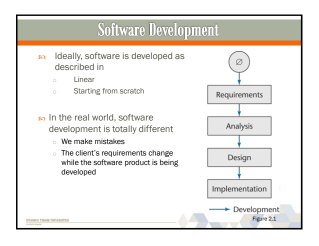
## Reasons for Modeling a Process 50 To form a common understanding 50 To find inconsistencies, redundancies, omissions 50 To find and evaluate appropriate activities for reaching process goals 50 To tailor a general process for a particular situation in which it will be used

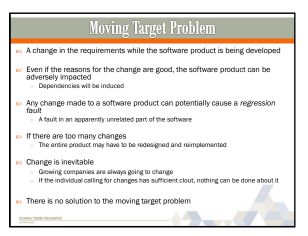
Software Life Cycle

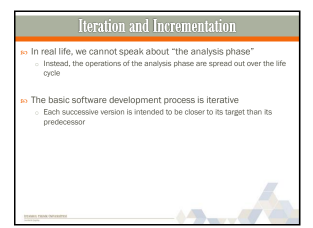
So When a process involves building a software, the process may be referred to as software life cycle

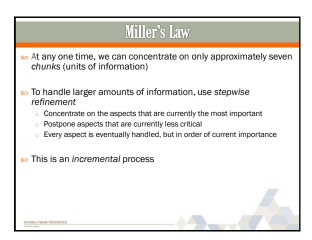
Requirements analysis and definition
System (architecture) design
Program (detailed/procedural) design
Writing programs (coding/implementation)
Testing: unit, integration, system
System delivery (deployment)

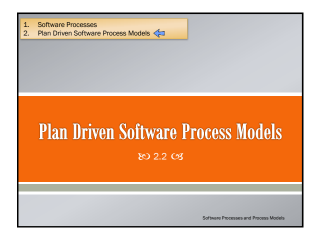
Maintenance

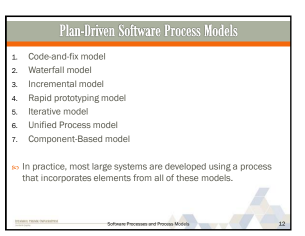


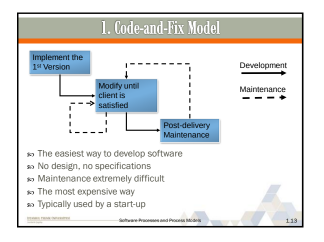


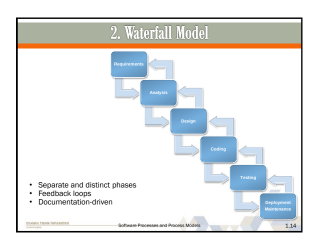


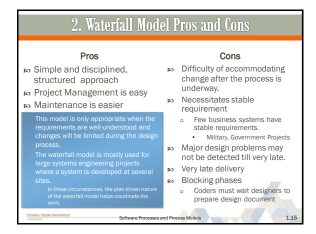


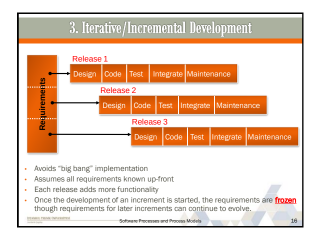


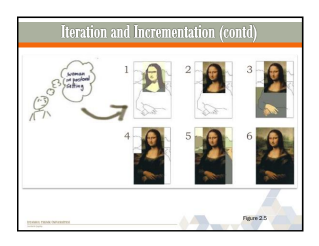


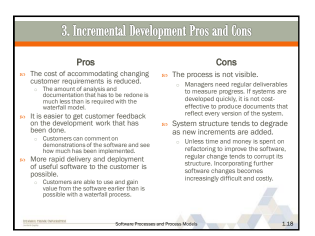


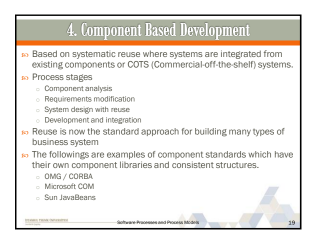


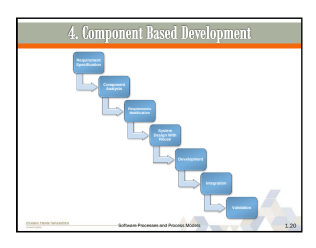


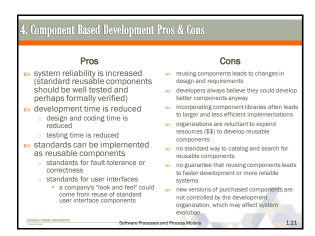


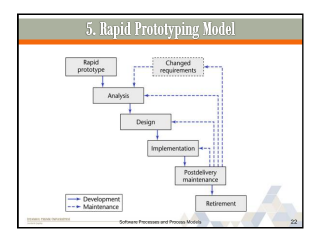












5. Rapid Prototyping Model

5. Prototyping is used for:

o understanding the requirements for the user interface
o can start with initial requirements to clarify what is really needed
o examining feasibility of a proposed design approach
o exploring system performance issues

5. Preferred for new technology projects.
5. A prototype has only a limited capability.
5. Mostly prototyping takes 3-4 months.

5. Prototype Development and Retirement

May be based on rapid prototyping languages or tools

May involve leaving out functionality

Prototype should focus on areas of the product that are not well-understood;

Error checking and recovery may not be included in the prototype;

Focus on functional rather than non-functional requirements such as reliability and security

Prototypes should be discarded after development as they are not a good basis for a production system:

It may be impossible to tune the system to meet non-functional requirements;

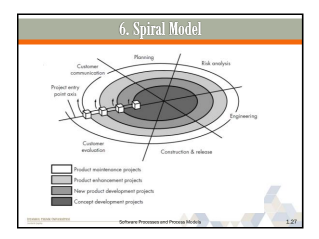
Prototypes are normally undocumented;

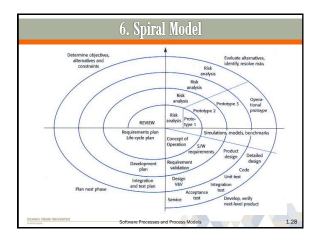
The prototype structure is usually degraded through rapid change;

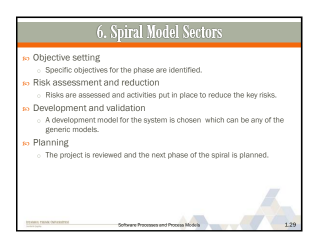
The prototype probably will not meet normal organizational quality standards.

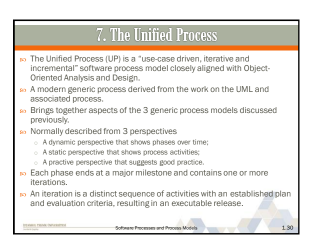
## 5. Rapid Prototyping Model Pros and Cons Pros Cons Dually the customer insists on nproved system usability. «small modifications» to A closer match to users' real prototype system after seeing needs. sth appears to be a working version of the software. n Improved design quality. n The developer may use Maintainability. inappropriate components for Reduced development effort. building prototype quickly. By time, they get comfortable with the choices and forget all reasons why ther were inappropriate. Less-then-ideal choices become a part of the system.

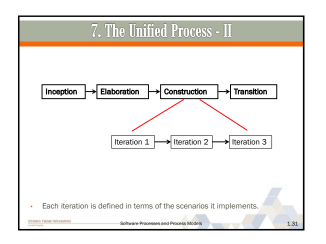
## 6. Spiral Model The spiral model is a software development process combining the elements of both design and prototyping-in-stages. This model of development combines the features of the prototyping model and the waterfall model. The spiral model is intended for large, expensive and complicated projects. Process is represented as a spiral rather than as a sequence of activities with backtracking. Each loop in the spiral represents a phase in the process. No fixed phases such as specification or design - loops in the spiral are chosen depending on what is required. Risks are explicitly assessed and resolved throughout the process.

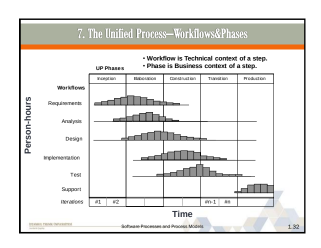


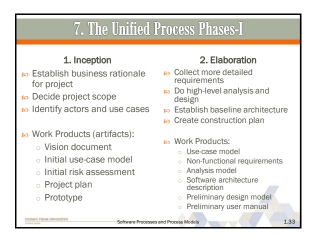


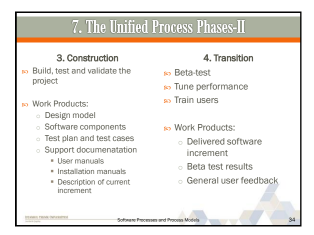












Other Process Models

So Agile Methodologies
Will be covered next week.

So Formal Methods Model
Emphasizes the mathematical specification of requirements
Will be covered last week in "Advanced Software Engineering"
topics.

Software Development
Provides a process and methodological approach for defining, specifying, designing, and constructing aspects
Will be covered last week in "Advanced Software Engineering"
topics.

