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### Examples of Use

- Software life-cycle: in choosing whether to build or buy, companies should consider the entire life-cycle cost of software
- Software process model: many companies are currently adapting the agile model of development
- Software process: organizations often standardize their software process across developments

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 Common Process Models

 Waterfall

 Prototyping

 Iterative

 Spiral

 Agile









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A "Waterfall" Model\* As a guide: does not address Requirements Analysis common development risks What happens if requirements are wrong? Architecture If scheduling or budget is wrong? Design Coding System Integration and Testing Deployment Maintenance and Evolution CIS 422/522 © S. Faulk 16





#### Characteristic Processes: The Iterative Model

- Process is viewed as a sequence of iterations
  - Essentially, a series of waterfalls
  - Each iteration builds on the previous one (e.g., adds requirements, design components, code features, tests)
  - Each iteration produces complete set of work products deliverable software
  - Customers provide feedback on each release
  - There is no "maintenance" phase each version includes problem fixes as well as new features





# Advantages of Incremental Development

- Customers get usable functionality earlier than with waterfall
- Early feedback improves likelihood of producing a product that satisfies customers
  - Reduces market risk: if customers hate the product, find out before investing too much effort and money
- The quality of the final product is better
  - The core functionality is developed early and tested multiple times
  - Only a relatively small subset of functionality added in each release: easier to get it right and test it thoroughly
  - Detect design problems early and get a chance to redesign

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- Understand that any process description is an abstraction
- Always must compensate for deviation from the ideal (e.g., by iteration)
- Still important to have a well-defined process to follow and measure against

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A Software Engineering Perspective
Question of control vs. cost: processes introduce *overhead*Choose process to provide an appropriate level of control for the given product and context
Sufficient control to mitigate risks, achieve results
No more than necessary to contain cost and effort
Provides a basis for choosing or evaluating processes, methods, etc.
Does it achieve our objectives at reasonable cost?
Does it address the most important developmental risks?
Need to agree on kind of control you need and how you will accomplish it

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# Project 1: Simple Address Book

- Simple programming exercise but with significant quality constraints
- Requires developing a number of non-code artifacts
  - Require significant time and effort
  - Must be planned for!
- Requires distributing and coordinating the work
  - Must have two or more programmers
  - Must show that system meets requirements

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Project Requirements
Are the project requirements complete and well defined?

If not, what will you do about it?

Goal for this week: be clear on what you plan to build

Clarify Address Book requirements
Generate questions for instructor
Plan iterations

Think in terms of *useful subsets*Build the smallest useful subset first: think about which capabilities will be needed by any future enhancements
Plan how you will add to it each increment

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