## Project Management

Session 3: Planning

#### Content

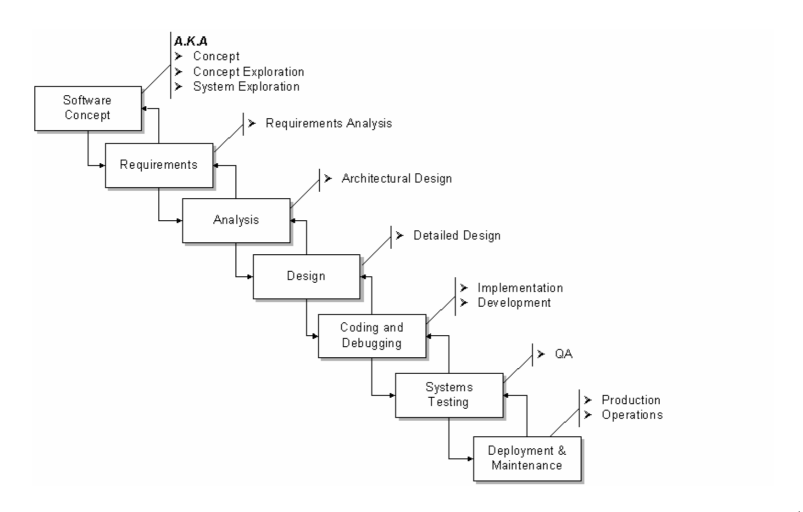
- 1. Phases in Detail
  - Step-by-step of typical software project
- 2. Lifecycle Planning
- 3. Project plans

• Next Week: Lots of Project-ish Details: WBS, PERT, CPM, Scheduling & Estimation

#### Session 2 Review

- PMI Fundamentals
- PMI Processes
- Project Organization
  - Functional, Project, Matrix Orgs.
- Initial documents
  - Statement of Work (SOW)
  - Project Charter
- Readings

# Project Phases



#### Time Allocation by Phase

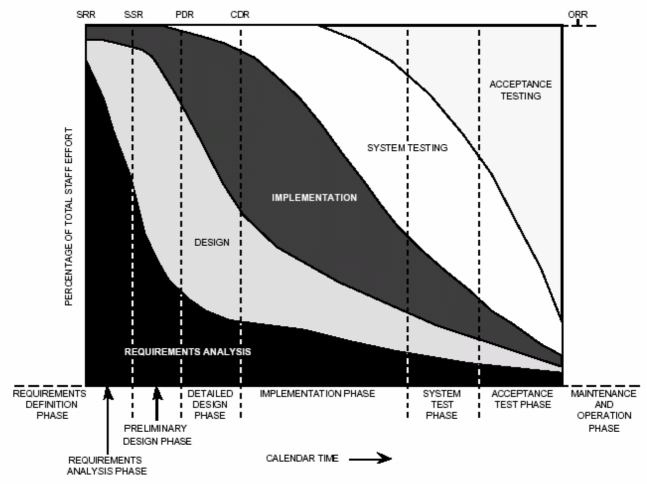
- Remember the 40-20-40 Rule
  - Specification-Implementation-Test

	Planning	Code & Unit Test	Integration & Test
Commercial DP	25%	40%	35%
Internet Systems	55%	15%	30%
Real-time Systems	35%	25%	40%
Defense Systems	40%	20%	40%

#### Time Allocation by Phase

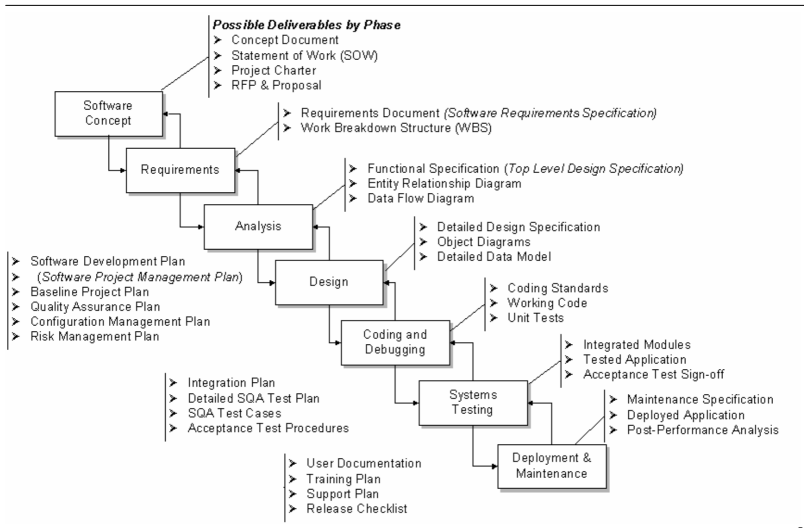
Activity	Small Project (2.5K LOC)	Large Project (500K LOC)
Analysis	10%	30%
Design	20%	20%
Code	25%	10%
Unit Test	20%	5%
Integration	15%	20%
System test	10%	15%

# Activities by % of Total Effort



NASA's "Manager's Handbook for Software Development"

#### Potential Deliverables by Phase



#### Concept Exploration

- The "Why" phase
- Not a "mandatory formal" phase
  - Sometimes called the "pre-project" phase
- Collecting project ideas
  - Then the "funneling" process
- Project Justification
  - ROI
  - Cost-benefit analysis
  - Project Portfolio Matrix
- Initial planning and estimates

#### Concept Exploration

- Possibly includes Procurement Management:
  - RFP Process
  - Vendor selection
  - Contract management
- Gathering the initial team
  - Including PM if not already on-board
- Identify the project sponsor
  - Primary contact for approval and decision making
- Potential Phase Outputs:
  - Concept Document, Product Description, Proposal,
    SOW, Project Charter

#### Concept Exploration

- Characteristics & Issues
  - Lack of full commitment and leadership
  - Some frustrations:
    - Management only getting rough estimates from development
    - Development not getting enough specifics from customer
    - Finding a balanced team
  - Budget sign-off may be your 1<sup>st</sup> major task
  - Achieved via:
    - Good concept document or equivalent
    - Demonstration of clear need (justification)
    - Initial estimates

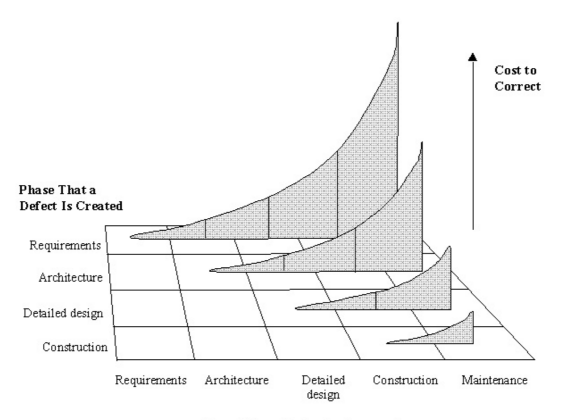
#### Requirements

- The "What" phase
- Inputs: SOW, Proposal
- Outputs:
  - Requirements Document (RD)
    - a.k.a.Requirements Specification Document (RSD)
    - Software Requirements Specification (SRS)
  - 1st Project Baseline
  - Software Project Management Plan (SPMP)
  - Requirements Approval & Sign-Off
    - Your most difficult task in this phase

#### Requirements

- Perhaps most important & difficult phase
- Shortchanging it is a 'classic mistake'
- Can begin with a Project Kickoff Meeting
- Can end with a Software Requirements Review (SRR)
  - For Sponsor and/or customer(s) approval

#### Why are Requirements so Important?



Phase That a Defect Is Corrected

Copyright 1998 Steven C. McConnell. Reprinted with permission from Software Project Survival Guide (Microsoft Press, 1998).

#### Requirements

- Characteristics & Issues
  - Conflict of interest: developer vs. customer
  - Potential tug-of-war:
    - Disagreement on Features & Estimates
    - Especially in fixed-price contracts
  - Frequent requirements changes
  - Achieving sign-off
- Project planning occurs in parallel

#### Requirements

 Requirements are capabilities and condition to which the system – more broadly, the project – must conform

# 2 Types of Requirements

- Functional (behavioral)
  - Features and capabilities
- Non-functional (a.k.a. "technical") (everything else)
  - Usability
    - » Human factors, help, documentation
  - Reliability
    - » Failure rates, recoverability, availability
  - Performance
    - » Response times, throughput, resource usage
  - Supportability
    - » Maintainability, internationalization
  - Operations: systems management, installation
  - Interface: integration with other systems
  - Other: legal, packaging, hardware

#### Requirements

- Other ways of categorizing
  - Go-Ahead vs. Catch-up
    - Relative to competition
  - Backward-looking vs. Forward-looking
    - Backward: address issues with previous version
    - Forward: Anticipating future needs of customers
- Must be prioritized
  - Must-have
  - Should-have
  - Could-have (Nice-to-have: NTH)
- Must be approved

## Early Phase Meetings

- Project Kickoff Meeting
- Project Brainstorming Meeting
  - Clarify goals, scope, assumptions
  - Refine estimates
- WBS Meeting

#### Analysis & Design

- The "How" Phases
- Inputs: Requirements Document
- Outputs:
  - Functional Specification
  - Detailed Design Document
  - User Interface Specification
  - Data Model
  - Prototype (can also be done with requirements)
  - Updated Plan (improved estimates; new baseline)

#### Analysis & Design

- a.k.a. Top-level design & detailed design
- Continues process from RD
- Ends with Critical Design Review (CDR)
  - Formal sign-off
  - Can also include earlier Preliminary Design
    Review (PDR) for high level design

## Analysis & Design

- Characteristics & Issues
  - Enthusiasm via momentum
  - Team structure and assignments finalized
  - Delays due to requirements changes, new information or late ideas
  - Issues around personnel responsibilities
  - Unfeasible requirements (technical complexity)
  - Resource Issues
    - Including inter-project contention

#### Development

- The "Do It" phase
- Coding & Unit testing
- Often overlaps Design & Integration phases
  - To shorten the overall schedule
  - PM needs to coordinate this

#### Development

- Other concurrent activities
  - Design completion
  - Integration begins
  - Unit testing of individual components
  - Test bed setup (environment and tools)
  - Project plans updated
  - Scope and Risk Management conducted

#### Development

#### Characteristics

- Pressure increases
- Staffing at highest levels
- Often a "heads-down" operation

#### Issues

- Last-minute changes
- Team coordination (esp. in large projects)
- Communication overhead
- Management of sub-contractors

- Evolves from Dev. Phase
- Often done as 2 parallel phases
  - Partial integration & initial test
- Starts with integration of modules
- An initial, incomplete version constructed
- Progressively add more components

- Integration primarily a programmer task
- Test primarily a QA team task
- Integration:
  - Top-down: Core functionality first, empty shells for incomplete routines (stubs)
  - Bottom up: gradually bind low-level modules
  - Prefer top-down generally

#### Tests

- Integration testing
- Black & White-box testing
- Load & Stress testing
- Alpha & Beta testing
- Acceptance testing
- Other activities
  - Final budgeting; risk mgmt.; training;
    installation preparation; team reduced

- Characteristics & Issues
  - Increased pressure
  - Overtime
  - Customer conflicts over features
  - Frustration over last-minute failures
  - Budget overruns
  - Motivation problems (such as burnout)
  - Difficulty in customer acceptance
    - Esp. true for fixed-price contracts

#### Deployment & Maintenance

- Installation depends on system type
  - Web-based, CD-ROM, in-house, etc.
- Migration strategy
- How to get customers up on the system
  - Parallel operation
- Deployment typically in your project plan, maintenance not

#### Deployment & Maintenance

- Maintenance
  - Fix defects
  - Add new features
  - Improve performance
- Configuration control is very important here
- Documents need to be maintained also
- Sometimes a single team maintains multiple products

# Deployment & Maintenance

- Characteristics & Issues
  - Lack of enthusiasm
  - Pressure for quick fixes
  - Insufficient budget
  - Too many patches
  - Personnel turnover
  - Regression testing is critical
    - Preferably through automated tools

## Lifecycle Planning

- a.k.a. Lifecycle Management or SDLC
- Greatly influences your chance of success
- Not choosing a lifecycle is a bad option
- Three primary lifecycle model components
  - Phases and their order
  - Intermediate products of each phase
  - Reviews used in each phase

## Lifecycle Planning

- Different projects require different approaches
- You do not need to know all models by name
- You should know how that if given a certain scenario what sort of SDLC would be appropriate
- There are more than covered here
- A lifecycle is not a design, modeling or diagramming technique
  - The same technique (UML, DFD, etc) can be used with multiple lifecycles

#### Pure Waterfall

- The "granddaddy" of models
- Linear sequence of phases
  - "Pure" model: no phases overlap
- Document driven
- All planning done up-front

#### Waterfall Risk

- Why does the waterfall model "invite risk"?
- Integration and testing occur at the end
  - Often anyone's 1st chance to "see" the program

#### Pure Waterfall

- Works well for projects with
  - Stable product definition
  - Well-understood technologies
  - Quality constraints stronger than cost & schedule
  - Technically weak staff
    - Provides structure
    - Good for overseas projects

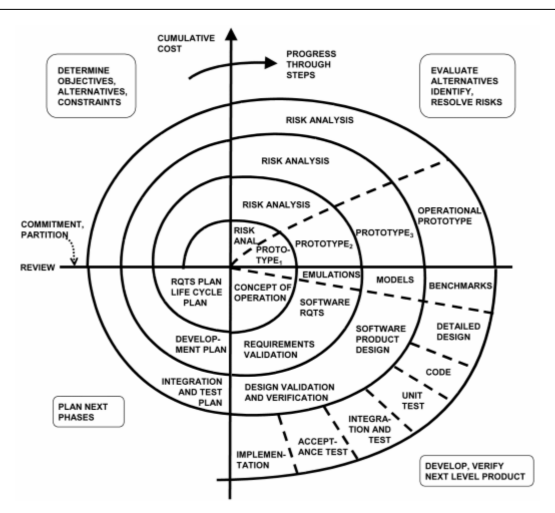
#### Pure Waterfall

- Disadvantages
  - Not flexible
    - Rigid march from start->finish
  - Difficult to fully define requirements up front
  - Can produce excessive documentation
  - Few visible signs of progress until the end

#### Code-and-Fix

- "Code-like-Hell"
- Specification (maybe), Code (yes), Release (maybe)
- Advantages
  - No overhead
  - Requires little expertise
- Disadvantages
  - No process, quality control, etc.
  - Highly risky
- Suitable for prototypes or throwaways

# Spiral



### Spiral

- Emphasizes risk analysis & mgmt. in each phase
- A Series of Mini-projects
- Each addresses a set of "risks"
  - Start small, explore risks, prototype, plan, repeat
- Early iterations are "cheapest"
- Number of spirals is variable
  - Last set of steps are waterfall-like

### Spiral

- Advantages
  - Can be combined with other models
  - As costs increase, risks decrease
  - Risk orientation provides early warning
- Disadvantages
  - More complex
  - Requires more management

#### Modified Waterfall – Sashimi

- Overlapping phases
- Advantages
  - Reduces overall schedule
  - Reduces documentation
  - Works well if personnel continuity
- Disadvantages
  - Milestones more ambiguous
  - Progress tracking more difficult
  - Communication can be more difficult

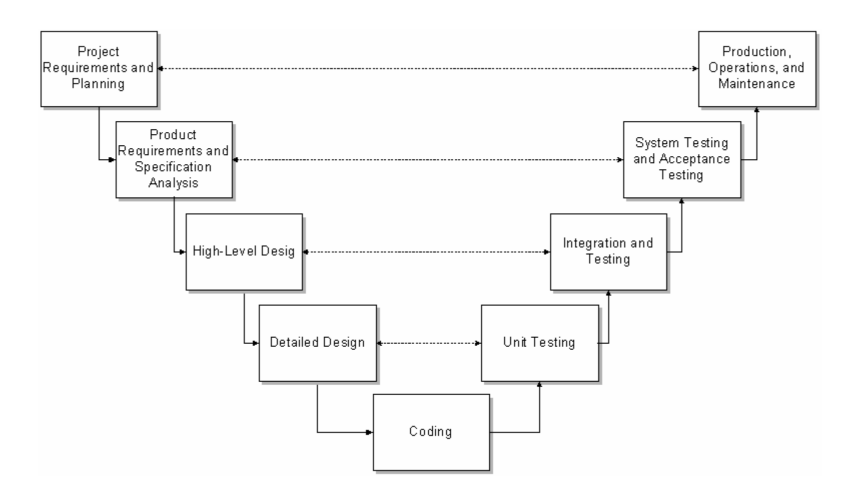
## **Evolutionary Prototyping**

- Design most prominent parts first
  - Usually via a visual prototype
- Good for situations with:
  - Rapidly changing requirements
  - Non-committal customer
  - Vague problem domain
- Provides steady, visible progress
- Disadvantages
  - Time estimation is difficult
  - Project completion date may be unknown
  - An excuse to do "code-and-fix"

### Staged Delivery

- Waterfall steps through architectural design
- Then detailed design, code, test, deliver in stages
- Advantages
  - Customers get product much sooner
  - Tangible signs of progress sooner
  - Problems discovered earlier
  - Increases flexibility
  - Reduces: status reporting overhead & estimation error
- Disadvantages
  - Requires more planning (for you the PM)
  - More releases increase effort (and possible feature creep)
- How's this differ from Evolutionary Prototyping?

#### V Process Model



#### V Process Model

- Designed for testability
  - Emphasizes Verification & Validation
- Variation of waterfall
- Strengths
  - Encourages V&V at all phases
- Weaknesses
  - Does not handle iterations
  - Changes can be more difficult to handle
- Good choice for systems that require high reliability such as patient control systems

#### **RAD**

- Rapid Application Development
- Popular in the 80's
  - 1. Joint Requirements Planning (JRP)
  - 2. Joint Application Design (JAD)
  - 3. Construction
    - Heavy use of tools: code generators
    - Time-boxed; many prototypes
  - 4. Cutover
- Good for systems with extensive user input available

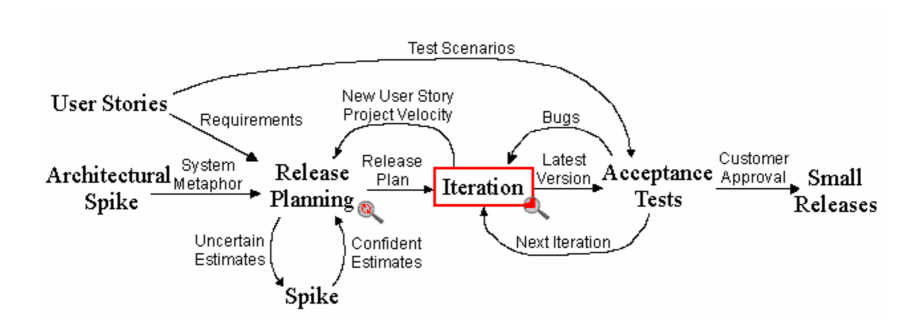
#### **COTS**

- Commercial Off-The-Shelf software
- Build-vs.-buy decision
- Advantages
  - Available immediately
  - Potentially lower cost
- Disadvantages
  - Not as tailored to your requirements
- Remember: custom software rarely meets its ideal (so compare that reality to COTS option)

## XP: eXtreme Programming

- Not a Microsoft product
- Part of movement called "Agile Development"
- A "Lightweight" methodology
- A bit counter-culture
- Currently in vogue
- Motto: "Embrace Change"
- Highly Incremental / Iterative

### eXtreme Programming



### eXtreme Programming

- Suitable for small groups
- Attempts to minimize unnecessary work
- Uses an "on-site" customer
- Small releases
- Pair programming
- Refactoring
- Stories as requirements
- You want good developers if you use this

## Other "Agile" Methodologies

- Agile here means "lite", reduced docs, highly iterative
- Agile Software Development
  - Alliance, their "manifesto", their book
- SCRUM
  - Features 30-day "Sprint" cycles
- Feature Driven Development (FDD)
  - XP with more emphasis on docs and process

# Other "Agile" Methodologies

- Adaptive Software Development (ASD)
  - Book, site
- Dynamic System Development Method (DSDM)
  - Popular in Europe
- Homegrown: developers often hide their "agile adventures" from management

# Other "Agile" Methodologies

#### Pros

- Similar to XP, can reduce process overhead
- Responsive to user feedback
- Amenable to change

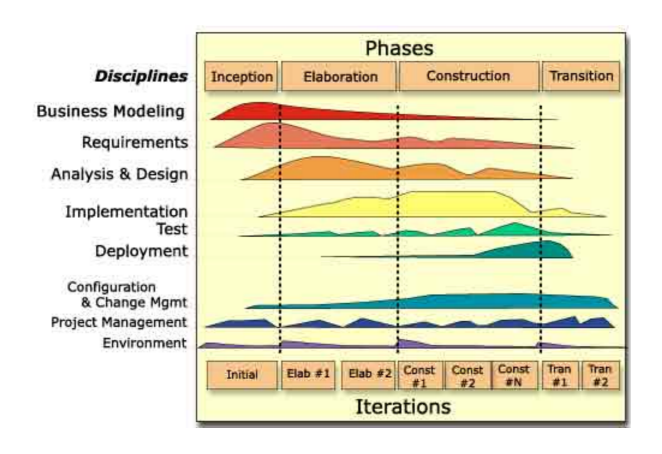
#### • Cons

- Requires close monitoring by PM
- May not "scale" to large projects
- Often requires better quality developers

#### Rational Unified Process

- RUP
- From Rational Corporation
- "Generic" version is the Unified Process
- Commercial
- Extensive tool support (expensive)
- Object-oriented
- Incremental
- Newer

#### Rational Unified Process



#### Rational Unified Process

- Develop Iteratively
- Manage Requirements
- Uses UML (Unified Modeling Language)
- Produces "artifacts"
- Use component-based architecture
- Visually model software
- Complex process
- A "framework"
- Suitable for large scale systems

### Choosing Your Lifecycle

- Varies by project
- Opt for "iterative" or "incremental"
- How well are requirements understood?
- What are the risks?
- Is there a fixed deadline?
- How experienced is the team or customer?
- See the table in McConnell

#### **IEEE** 1074

- A standard for developing software processes
  - Lifecycle model selection
  - Project management process
  - Predevelopment processes
  - Development processes
  - Post-development processes
  - Integral process

### Planning

• "Plans are nothing. But planning is everything." Gen. Dwight Eisenhower

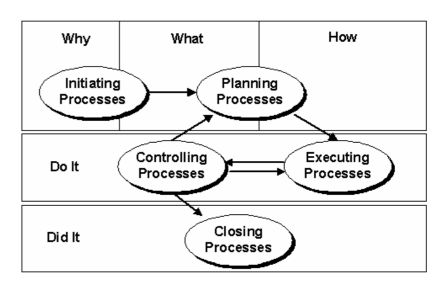
- "Aktualisieren"
- "Nachführen/Versionieren"
- "Kommunizieren/Verteilen"

### Planning

- Preliminary planning starts on day one
- Even in the pre-project phase
- Should not be conducted "in secret"
- Need buy-in and approval
  - Very important step
  - Both from above and below

#### Your PM Process

- Why
  - Deliverable: ROI
- What
  - SOW, Requirements
- How
  - Design Specification, SDP, Lifecycle



Futrell, Shafer, Shafer, "Quality Software Project Management"

- Do
- Execution
- Done
  - PPR

### Primary Planning Steps

- Identify project scope and objectives
- Identify project organizational environment
- Analyze project characteristics
- Identify project products and activities
- Estimate effort for each activity
- Identify risk
- Allocate resources
- Review and communicate plan

#### Documents

- Planning
- Product

### Planning Documents

- Software Development Plan (SDP)
- Software Quality Assurance Plan (SQAP)
- Software Configuration Management Plan (SCMP)
- Risk Management Plan
- Software Process Improvement Plan
- Communications Management Plan
- Migration Plan
- Operations Plan

### Planning Documents

- You (the PM) need to choose which documents are appropriate
- Docs do not *have* to be lengthy
- Small Set:
  - Software Development Plan
  - Risk Management Plan
  - Software Quality Assurance Plan
  - Software Configuration Management Plan

### Planning Documents

- Project ROI Analysis
- Statement of Work (SOW)
- Project Charter
- Software Project Management Plan (SPMP)
- Budget
- Responsibility Assignment Matrix (RAM)
- Risk Management Plan

#### **Product Documents**

- Statement of Need
- System Interface Specification
- Software Requirements Specification
- Software Design Specification
- Software Validation & Verification Plan
- User Documentation

- Support Plan
- Maintenance Documentation

### Planning

- How much will it cost?
- How long will it take?
- How many people will it take?
- What might go wrong?

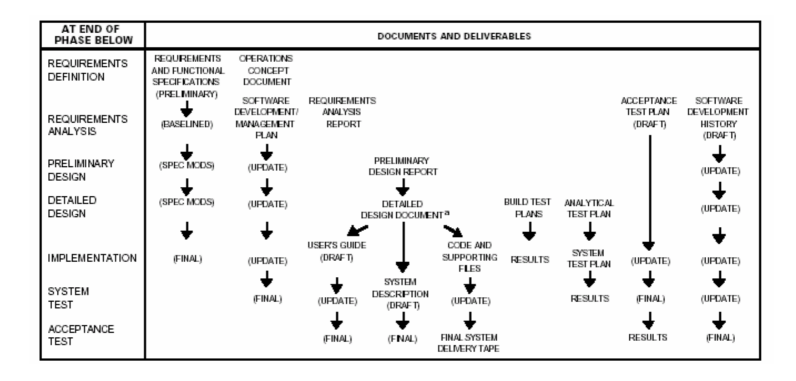
### Planning

- Scoping
- Estimation
- Risk
- Schedule
- Control Strategy

#### **Process Issues**

- You want a fairly sophisticated process without incurring much overhead
- Remember, projects are often larger than they first appear
- Easier to loosen too much process than add later

#### Plans Evolve Over Time



NASA's "Manager's Handbook for Software Development"

### Software Development Plan

- Software Project Management Plan (SPMP)
- Some consider it the most important document in the project (along with SRS)
  - Can be seen as an aggregation of other core documents
- Evolves over time as pieces come together
- McConnell's example

#### SDP / SPMP

- Fundamental Sections
  - Project overview
  - Deliverables
  - Project organization
  - Managerial processes
  - Technical processes
  - Budget
  - Schedule

#### Communications Management Plan

- Often a section of SPMP
- Describes information flow to all parties
  - Gathering and distributing information
- Status meetings
  - Monthly, Weekly, Daily?
  - Status reports are vital

### Create a Project Intranet

- A great communications tool
- Reference all project resources here

#### Homework

• McConnell: 8 "Estimation", 9 "Scheduling"

# Questions?