Project Management CSE 4407

Md. Bakhtiar Hasan

Assistant Professor Department of Computer Science and Engineering Islamic University of Technology

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The Spark: Origins of Systems Projects

- Project Triggers
 - Problems: Things aren't working as they should. Performance gaps, inefficiencies, errors
 - Opportunities: Chance to improve, upgrade, or innovate. New tech, changing markets, e-commerce potential
- Driving Forces
 - Adapting to organizational change (growth, new strategies)
 - Responding to external shifts (legal, industry, e-commerce trends)
- Key Takeaway: Many ideas are suggested, but only some become formal projects after evaluation

Project Initiation (2)

Spotting Troubles: Signs of Underlying Problem

- Where to Look: How do we detect these problems?
 - Check Output Against Performance Criteria
 - Too many errors?
 - Work completed too slowly?
 - · Work done incorrectly?
 - Work done incompletely?
 - Work not done at all?
 - Observe Employee Behavior
 - Unusually high absenteeism?
 - High job dissatisfaction (complaints, low morale)?
 - High employee turnover (People leaving frequently)?
 - Listen to External Feedback
 - From: Vendors, Customers, Suppliers, Service Providers
 - · Via: Complaints, Suggestions for improvement, Loss of sales, Lower-than-expected sales

Project Initiation 3/7

Okay, We See Symptoms... Now What? Define the Problem!

- Why: It's the critical first step in any structured approach (like SDLC or O-O). Sets the foundation for the entire project
- (Analogy: Like a doctor needing a clear diagnosis before prescribing treatment)
- Components of a Problem Definition
 - Problem Statement: Brief summary (1-2 paragraphs)
 - \circ Issues: The specific, independent pieces of the problem (The "Pain Points") \to Current State
 - \circ Objectives: What needs to be achieved to address the issue (The "Gain") \to Desired State
 - Requirements: Specific things the system *must* do (Functionality, security, usability, etc.)
 - Constraints: Limitations or boundaries (Budget, deadlines, technology restriction often include "not")

Project Initiation (4/78)

Uncovering the Real Issues: Analyst Detective Work

- How Analysts Identify Issues (During info gathering interviews, observation, etc.)
 - o Repetition: Same topic/theme mentioned multiple times, by different people
 - Metaphors: Users describe the business in consistent ways ("it's a battle," "we're family," "it's a well-oiled machine...or not!")
 - Storytelling: Users narrate problems with a beginning, middle, end, obstacles, heroes
 - o Air Time: User spends significant time talking about specific topic
 - o Direct Statements: "Listen, THIS is a major problem!"
 - o Emphasis: Body language (leaning in, pointing) or vocal tone shows importance
 - o Primary: It's the very first thing the user brings up

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Turning Problems into Goals: Setting Objectives

- Linking Issues and Objectives
 - Objectives should directly address the identified Issues (point-by-point if possible)
 - Example
 - Issue: Work completed too slowly
 - Objective: Reduce process completion time by 25%
- Clarification: May need follow-up interviews to make objectives specific and measurable
- Prioritization: Determine the relative importance of objectives
 - Why: Limited resources (time, money)
 - Who decides: Users! They are the domain experts
- Validation: Analyst should try to witness the problem firsthand if possible

Project Initiation 6/

Case Study: Catherine's Catering Conundrum

- The Business: Small catering company (meals, receptions, banquets). Started small, good reputation led to growth
- Growth Pains
 - Using spreadsheets/word processing became inefficient
 - Handling routine phone calls (menu info, dietary options) was time-consuming
 - Managing last-minute changes (guest counts) was difficult
 - Scheduling growing number of part-time staff led to conflicts and understaffing
 - Ordering supplies per-event was inefficient (missed bulk discounts)
 - Failure in identifying overall trends
- The Decision: Hired IT/business consultants to help

Demo: Problem Definition - Catherine's Catering

PROJECT INITIATION 7/78

Catherine's Catering: Translating Objectives to User Requirements

- From Objectives to Action: User requirements specify how objectives will be met from a user perspective
- Catherine's User Requirements
 - (Web System) Dynamic website for viewing products/pricing
 - \circ (Web System) Allow clients to submit catering requests online o routed to manager
 - (Update Guests) Add clients to DB, assign UserID/Password
 - o (Update Guests) Client website area to view/update guest counts (with 5-day cutoff)
 - (Key Personnel Change) Software to communicate directly with event facilities
 - (Part-Time Scheduling) HR system (buy or build) for scheduling part-timers (with constraints)
 - (Summary Reports) Provide queries/reports for summary info
- Next Step: These requirements drive the creation/modification of Use Cases or Data Flow Diagram (more on these later!)

Project Initiation 8/7

Catherine's Catering: Thinking Ahead - Testing

- Why
 - Helps ensure requirements are clear and testable
 - Starts early, evolves over time
- Catherine's Preliminary Test Plan
 - Test viewing all product types
 - \circ Test submitting requests (valid and invalid data) \to correct routing
 - Test adding clients (validation, correct credentials)
 - Test client event viewing and update functionality (including the 5-day rule)
 - Test HR system (adding employees, scheduling logic, constraints)
 - Test reports queries for accuracy

Project Initiation (9/78)

Not All Projects Are Created Equal: Selection Criteria

- Reality Check: Organizations have limited resources (time, money, people)
- Beware
 - Project proposed only for political gain or personal power (Likely ill-conceived, poor adoption)
 - Ignoring the Systems Perspective (Chapter 2): How does this project impact the whole organization? (Interdependencies!)
- Goal: Select projects that provide genuine value and align with the organization's direction

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Project Go/No-Go: The Big Questions (1/2)

- Five Key Criteria for Selection
 - 1. Backing from Management?
 - Essential! Need endorsement from those controlling the budget/resources
 - Does not mean others are not involved, but top-level support is vital
 - 2. Appropriate Timing?
 - Is the organization ready for this change now? (Capacity, other initiatives)
 - Can the systems team/analyst commit the necessary time?
 - 3. Improves Strategic Organizational Goals?
 - Does it align with the big picture? E.g., Improve profits? Support competitive strategy? Enhance vendor/partner cooperation? Improve internal operations (efficiency)? Improve internal decision-making? Improve customer service? Boost employee morale?

PROJECT INITIATION (11/7)

Project Go/No-Go: Practicality and Worth (2/2)

- Five Key Criteria for Selection
 - 4. Practical in Terms of Resources?
 - Do we (analysts/dev team) have the necessary skills and tools?
 - Does the *organization* have the capacity (staff, infrastructure)?
 - Recognize limitations some projects might require external expertise
 - 5. Worthwhile Compared to Other Options?
 - Is this the best use of limited resources right now? (Opportunity Cost)
 - Compare against other potential projects or improvements, such as Speeding up processes, Streamlining (removing steps), Combining processes, Reducing input errors (better forms/screens), Moving systems to the cloud, Reducing redundant storage/output, Improving system integration, etc.

Project Initiation (12/78)

Selected the Project... But Is It Doable?

- Next Question: Just because it's a good idea, doesn't mean it's possible right now
- Enter the Feasibility Study
 - A preliminary assessment, not a full systems study (yet!)
 - Gathers broad data for management
 - o Goal: Decide whether to commit to a full systems study
- Analogy: Checking if you have the time, budget, and necessary items before planning a trip

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Can We Really Do This? The T.E.O. Test

- Technical Feasibility: Do we have the tech and skills?
 - Add on to present system
 - Technology available to meet users' needs
- Economic Feasibility: Does it make financial sense?
 - Systems analysts' time
 - Cost of systems study
 - Cost of employees' time for study
 - Estimated cost of hardware
 - Cost of packaged software or software development
- Operational Feasibility: Will people actually use it effectively?
 - Whether the system will operate when put in service
 - Whether the system will be used

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Feasibility Deep Dive: Technical Check

- Key Questions
 - Can we enhance/upgrade the current system?
 - If not, does the required technology exist? (Is it proven?)
 - Do we have the *in-house* expertise (developers, testers, specialists)?
 - If not, can we realistically hire or outsource?
 - Are packaged solutions (off-the-shelf software) available?
 - If yes, how much customization is needed? (Heavy customization adds risk and cost)
- Focus: Availability and capability of technology and skills

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Feasibility Deep Dive: Economic Check

- Key Questions
 - Do the expected benefits outweigh the costs?
 - Costs to Consider
 - Analyst and team time (salary/consulting fees)
 - Cost of the full systems study (including time from business users involved)
 - Business employee time (training, transition)
 - Hardware (servers, workstations, network gear)
 - Software (licenses for packaged software, development tools)
 - Custom software development costs
 - Value Proposition: Can the organization see the value?
 - Are long-term gains > short-term costs?
 - · Is there an immediate reduction in operating costs?
- If Not Economically Viable: Stop the project

Feasibility Deep Dive: Operational Check

- Assumes: Tech is possible, Economics make sense
- Key Questions
 - Will the system operate correctly within the organization's environment?
 - Will people actually use the system once it's deployed?
 - How will it impact workflows and processes?
- Watch Out For
 - Strong user resistance to change (happy with the old system)
 - Lack of user involvement in requesting the system
 - o Poor user interface design (Covered later in Ch. 14)
- Positive Signs
 - User themselves requested the change
 - Users see clear benefits (efficiency, accessibility, reliability)
- Focus: Human resources, organizational culture, process integration

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Supporting Feasibility: Estimating Workloads

• Why?

- Essential for assessing Technical (Hardware needs) and Economic (Processing costs) feasibility
- Ensures new hardware can handle *current* AND *future* demands (avoids costly early replacement due to growth)

• How?

- Sample key tasks and measure resource usage (CPU, storage, network)
- Project future growth based on business plans
- Compare existing vs. proposed system performance

Example Outcome

- Proposed system significantly reduces human and computer time
- Supports economic and operational feasibility arguments

Demo: Workload Comparison

DETERMINING FEASIBILITY (18/78)

Feasibility Passed! Now, What Gear Do We Need?

- Next Step: Dive deeper into the specifics of Hardware and Software requirements
 - Builds upon Technical Feasibility assessment
 - Involves inventory, estimation, and evaluation
- Goal: Make informed decisions about acquiring the right tools for the job

Demo: Steps in Choosing Hardware and Software

Taking Stock: The Hardware Inventory

- · Why?
 - o Can't make good decisions without knowing the starting point
 - Identifies usable existing hardware (potential for reuse/upgrades)
 - Reduces guesswork
- What to Record? (If no up-to-date inventory exists)
 - Type/Model/Manufacturer
 - Operational Status (Working? In Storage? Needs repair?)
 - Estimated Age and Projected Life
 - Physical Location
 - Responsible Department/Person
 - Financial Arrangement (Owned? Leased? Rented?)
- Link to Staffing: Helps assess if current staff skills match existing/needed hardware

Choosing the Right Tools: Evaluating Hardware

- Shared Responsibility: Management, Users, and Systems Analysts
 - Analyst oversees objectively
 - Analyst educates others on pros/cons
- Key Activities
 - Review vendor information/specs against requirements (from workload estimates)
 - Benchmarking: Simulate projected workloads on different hardware options (including existing systems) to compare performance
- Performance Criteria for Evaluation
 - Average transaction time (input to output)
 - Total volume capacity (throughput before issues)
 - CPU/Network idle time (efficiency)
 - Memory size
- Important: Define required/desired functions before vendor demos!

Own It or Rent It? Buy vs. Cloud Hardware

- Paths for Acquiring Hardware Infrastructure
 - o Buy: Purchase servers, storage, networking gear
 - Cloud: Rent infrastructure from a provider (e.g., AWS, Azure, Google Cloud)

Feature	Buy	Cloud
Advantages	Full control over HW/SW Often cheaper in the long run (if chosen well) Tax advantages (depreciation)	Maintenance/upgrades by provider Agility: Change HW/SW rapidly Scalability: Grow/shrink easily Consistency across platforms No capital tied up/Lower initial cost
Disadvantages	High initial cost Risk of obsolescence Risk of being stuck with wrong choice Full responsibility of operation/maintenance	Company doesn't directly control own data Potential data security risks (provider trust) Reliability depends on Internet/Provider Proprietary APIs may hinder switching providers

• Hybrid Approach: Often organizations use a mix (some owned, some cloud)

Cloud Flavors: SaaS, PaaS, IaaS

- Beyond just Hardware
 - \circ Infrastructure as a Service (laaS) \rightarrow Like renting the land and utilities
 - Renting the basic building blocks (compute, storage, network)
 - You manage OS, applications
 - Platform as a Service (PaaS) → Like renting a workshop with tools provided
 - Renting infrastructure plus operating systems, databases, development tools
 - You manage applications and data
 - \circ Software as a Service (SaaS) \rightarrow Like renting a fully furnished apartment
 - Renting ready-to-use software applications over the internet (e.g., Google Workspace, Salesforce, Office 365)
 - Provider manages everything
- Focus [1]
 - Primarily IaaS for hardware needs
 - SaaS later for software
 - PaaS is in between

Beyond the Box: Evaluating Vendor Support

• Key Areas to Evaluate: What happens after the sale?

Support Category	Key Considerations
Hardware Support	Full line offered? Quality? Warranty terms?
Software Support	Bundled OS/software? Custom Programming? Warranty terms?
Installation and Training	Commitment? In-house training? Technical help?
Maintenance	Routine/Preventive procedures? Emergency response time? Loaner equipment?
Cloud Services	Specific services offered (hosting, storage, etc.)? Uptime guarantees (SLAs)?
Disaster Recovery [2]	24/7 recovery options? Ransomware mitigation? Data center migration support?

- Don't Forget
 - Check vendor stability
 - Read the fine print (SLAs, contracts) → involve legal if needed!

Trend Watch: Bring Your Own Device (BYOD)

- What: Employees using their personal devices for work
- Why?
 - Potential for lower initial hardware costs for the organization
 - Can improve employee morale/convenience
 - Supports remote/flexible work
 - Leverages user familiarity with their own devices
- Analyst's Role
 - Observe what devices are actually being used
 - Design with popular platforms in mind (e.g., designing dashboards for iPads if executives use them)
- Major Drawback
 - SECURITY RISK! (Lost/stolen devices, malware, insecure Wi-Fi usage, unauthorized access)
 - Requires strong security policies and management tools (MDMs)

Now for Software: Build, Buy, or Rent?

- Paths for Acquiring Software
 - Create Custom Software: Develop it in-house or hire developers
 - Purchase COTS: Buy Commercial-Off-The-Shelf packages (e.g., Microsoft Office, SAP)
 - Use SaaS Provider: Subscribe to software delivered over the cloud (e.g., Salesforce, Google Workspace)
- Summary Trade-offs

Option	Advantages	Disadvantages
Custom Software	Customization, Innovation, In-house support, Ownership	High cost, Dev team, Maintenance
COTS Software SaaS Provider	Low cost, Functionality, Reliability, Proven, Documentation No IT, Focus, Quick setup, Scalability, Auto-updates	Generic, Rigid, Vendor risk, Common, Integration Less control, Security, Provider risk, Lock-in, Missing features

 Reality: Many systems use a mix! (e.g., COTS for accounting, Custom for core process, SaaS for CRM)

Judging Software Quality and Support

- Objective Evaluation: Don't rely solely on vendor claims your demos! Use your data, involve users
- Key Evaluation Criteria

Evaluation Category	Key Considerations
Perf. Effectiveness	Does it do <i>all required</i> tasks? Desired tasks? Good screen design? Handles load?
Perf. Efficiency	Fast response? Efficient input/output/storage/backup?
Ease of Use	Good UI? Help available? Flexible interface? Good feedback/error recovery?
Flexibility	Options for input/output? Integrates with other software
Quality of Docs	Well-organized? Online tutorials? FAQs?
Manufacturer Support	Tech support online? Newsletters/Emails? Website with updates?

• Remember: Vendors certify software works, but don't guarantee it's error-free in all situations or compatible with everything else you run. *Test thoroughly*!

Weighing the Scales: Costs vs. Benefits

- The Deciding Factor
 - While meeting requirements is key, the final 'Go/No-Go' often hinges on Cost-Benefit Analysis
 - o Does the value justify the expense?
- Interdependence: Costs and Benefits must be considered together
- Forecasting is Key
 - To analyze costs/benefits over time, we need to predict key variables (e.g., future usage volume, labor costs, sales)
 - Relies on historical data or judgment methods (if no data)

Predicting the Future (Sort Of): Forecasting Basics

- Why: Needed for credible cost-benefit analysis over the system's life
- Methods Depend on Data
 - No Historical Data? Use Judgment Methods
 - Sales force estimates, Customer surveys, Delphi technique (expert consensus), Scenarios, Historical analogies
 - Historical Data Available? Use Quantitative Methods
 - Conditional: Find relationships (Regression, Leading indicators more complex)
 - Unconditional: Identify patterns without needing causes (Simpler, cheaper) → Focus on graphical judgment, moving averages, time-series analysis
- ullet Example: Moving Average o Average change of data series over time
 - Smooths out fluctuations to reveal trends
 - Calculates average over a fixed period (e.g., 3-month average predicts month 4)
 - Simple, but sensitive to extreme values

What's the Upside? Identifying Benefits

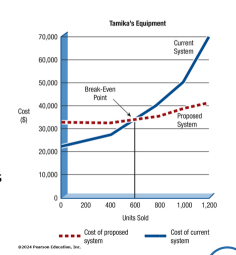
- Two Types of Benefits
 - Tangible Benefits: Measurable in dollars
 - Increased processing speed \rightarrow Reduced labor time
 - Access to new information → Better decisions leading to profit/savings
 - ullet Timelier information o Faster response to opportunities/threats
 - ullet Superior calculation power o Complex analysis possible
 - Decreased employee time on tasks o Labor cost savings
 - Reduced errors → Lower correction costs
 - Intangible Benefits: Difficult to quantify, but still important!
 - · Improved decision-making process
 - · Enhanced data accuracy
 - Improved customer service
 - Reputation
 - Increased employee job satisfaction
- Crucial: Include BOTH tangible and intangible benefits in the proposal for a complete picture

What's the Downside? Identifying Costs

- Two Types of Costs (Parallel to Benefits)
 - Tangible Costs: Can be accurately projected and quantified
 - Hardware/Software purchase cost
 - Analyst and Developer time (salaries/fees)
 - Business user time (participation in study, training)
 - Operational costs (maintenance contracts, cloud subscription fees, electricity)
 - Intangible Costs: Difficult to estimate, but represent real risks
 - ullet Losing competitive edge o If the system fails or is delayed
 - Damaged company image \rightarrow Due to system errors/outages
 - Reduce employee morale → Due to difficulty/frustrating system
 - Ineffective decisions \rightarrow Due to system providing poor/untimely information
- Crucial: Include BOTH tangible and intangible costs in the proposal for a balanced picture

Technique 1: Break-Even Analysis

- Purpose: Determines the point where a new system becomes more cost-effective than the current system based on volume
- Compares: Total Costs of Current System vs.
 Total Costs of Proposed System
 Total Costs = One-time Development/Setup
 Costs + Recurring Operational Costs
- Break-Even Point: The volume (e.g., units sold, transactions processed) at which the total costs of both systems are equal
- Beyond this point, the proposed system is cheaper per unit of volume



Technique 2: Payback Analysis (and Break-Even Limits)

• Break-Even Analysis Limitations

- Primarily focuses on costs, assuming benefits remain constant (often not true!)
- Doesn't explicitly show when the initial investment is recouped

Payback Analysis

- Purpose: Determines how long it takes for the accumulated benefits (especially tangible ones) of the new system to "pay back" the initial development and setup costs
- Combined View: Often, both are used alongside other financial metrics for a full economic picture

Year	Cost	Cu. Costs	Ben.	Cu. Ben.
	(\$)	(\$)	(\$)	(\$)
0	30,000	30,000	0	0
1	1,000	31,000	12,000	12,000
2	2,000	33,000	12,000	24,000
3	2,000	35,000	8,000	32,000
4	3,000	38,000	8,000	40,000
5	4,000	42,000	10,000	50,000
6	4,000	46,000	15,000	65,000

From Big Idea to Done Deal: Managing Time and Activities

- Challenge: Systems projects, especially large ones, can get complex and unwieldy
- Project Management Goals
 - Complete project on time
 - Complete project within budget
 - Deliver all promised features/functionality
- First Step: Break the project down into smaller, manageable pieces

Divide and Conquer: The Work Breakdown Structure (WBS)

- What: A hierarchical decomposition of the total scope of work to be carried out by the project team
- Method: Decomposition Start big, break it down into smaller pieces until tasks are manageable
- Properties of Good WBS Tasks
 - Single Deliverable: Each task produces one tangible outcome (a report, a coded module, a test plan)
 - Assignable: Can be assigned to one person or group
 - Accountable: Has a responsible person monitoring it
- Completeness
 - All tasks must add up to 100% of the project work
 - o Tasks can vary in duration and team size

Ways to Structure the WBS

- Two Common Approaches
 - Product-Oriented WBS
 - Breaks down the work based on the components of the final product
 - \bullet Example: Website \to Home Page, Product Pages, FAQ Page, Contact Page, E-commerce Module
 - · Each component has sub-tasks
 - Process-Oriented WBS
 - Breaks down the work based on the *phases* or *processes* involved (e.g., SDLC phases)
 - \bullet Example: Website \to Emphasizes on what to do in Initiation, Planning, Analysis, Design, and Launch
- Choice Depends On
 - Project type
 - How you want to manage/track progress
 - Process-oriented is common in SAD

Demo: Sample Process Oriented WBS

How Long Will It Really Take?

- Goal: Arrive at realistic estimates for each task in the WBS
- The Difficulty: Accurately estimating time for WBS tasks is challenging, but essential for scheduling and budgeting
- Five Common Techniques
 - 1. Relying on Experience
 - 2. Using Analogies
 - 3. Three-Point Estimation
 - 4. Function Point Analysis
 - 5. Using Time Estimation Software

Estimation Techniques: Drawing From The Past

Relying on Experience

- Best approach if you have done the same tasks before
- o Providers estimates based on real-world knowledge (including potential pitfalls)
- Gives "most likely" and "pessimistic" estimates

Using Analogies

- Used when direct experience is lacking, but you've done something similar
- o Identify a past project (even unrelated) with comparable structure/complexity
- Compare the WBS/Network diagrams of both projects
- Base estimates for the new project on the known durations from the analogous one (adjusting for differences)

Estimation Techniques: Three-Point Method

- Concept
 - Combines optimistic, pessimistic, and most likely estimates to get a weighted average
 - Accounts for uncertainty
- Steps
 - Estimate *a* = Best-case scenario
 - Estimate b = Worst-case scenario time (disasters happen!)
 - Estimate *m* = Most-likely scenario time
 - Weighted Average: $E = \frac{a+4 \times m+b}{6}$
- Example: Coding a module
 - Best: 8 days
 - o Most likely: 10 days
 - Worst: 30 days
 - \circ E = $\frac{8+4\times10+30}{6}$ = 13 days
- Result: Providers a more realistic single estimate than just using 'm'

Estimation Techniques: Specialized

Function Point Analysis (FPA)

- Estimates effort based on the system's functional size and complexity, NOT lines of code initially
- Measures five components: External Inputs, External Outputs, External Queries, Internal Logical Files, External Interface Files
- Complexity ratings are applied
- o Can be used to compare estimated effort across different Programming languages
- Resource: International Function Point Users Group (IFPUG)

• Using Time Estimation Software

- Based on models like COCOMO II or COSYSMO (e.g., SystemStar software)
- Analyst inputs estimated system size (e.g., lines of code, function points) AND other factors (team experience, platform, required reliability, etc.)
- o Software calculates rough estimates for effort, duration, staffing
- Estimates become more refined as the project progresses

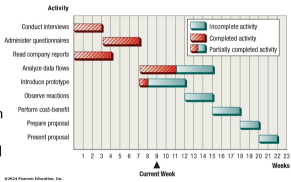
Scheduling the Work: Planning and Control

- Planning: Selecting the team, assigning tasks, estimating time, creating the schedule
- Control: Monitoring progress against the plan, using feedback, taking corrective action (expediting, rescheduling), motivating the team
- Foundation: A detailed WBS
- Key
 - Detail must be sufficient for scheduling and control
 - o Time estimates are added

Phase	Activity	Detailed Activity	Wk.
		Conduct interviews	3
	Data gathering	Administer guestionnaires	4
	z a a gamer mg	Read company reports	4
Analysis		Introduce prototype	5 3
		Observe reactions to prototype	3
	Data flow and decision analysis	Analyze data flow	8
	Proposal preparation	Perform cost-benefit analysis	3
		Prepare proposal	2
		Present proposal	2
	Data entry design	-	-
Design	Input design	-	-
Design	Output design	-	-
	Data organization	-	-
Implementation	Implementation	-	-
Implementation	Evaluation	-	-/

Visualizing the Time: Gantt Charts

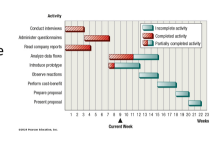
- What: A horizontal bar chart showing project tasks against a timeline
- Structure
 - Y-axis: List of project activities/tasks
 - X-axis: Time (days, weeks, months)
 - Bars: Represent tasks; length indicates estimated duration; position indicates start/end times
- Advantages: Simple, easy to create and understand, good for communicating progress visually



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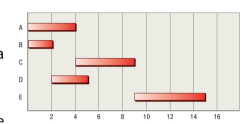
Gantt Chart Limits and A More Powerful Tool: PERT

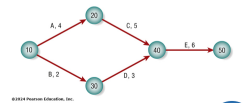
- Gantt Chart Weakness: Doesn't clearly show dependencies or precedence
 - Can't easily tell why a task starts after another one finishes. Is it required, or just coincidence?
 - Doesn't highlight which tasks are critical to the overall project duration
- Enter PERT: Program Evaluation and Review Technique
 - Developed for complex projects (US Navy Polaris)
 - A network diagram showing tasks and their dependencies
 - Excellent for projects where tasks can happen in parallel
 - Helps identify the task precedence and critical path



Visualizing Dependencies: Gantt vs. PERT

- Gantt Chart: Represents the tasks as bars against time
- PERT Diagram: Represents the same tasks as a network
 - \circ Circle (Nodes/Events) \rightarrow Start/end points of activities
 - \circ Arrows (Activities) \rightarrow Tasks labeled with name and duration
- Key Difference: PERT explicitly shows precedence
 - o C can't start until A is done at node 20
 - E can't start until both C and D are done

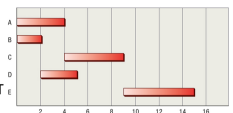


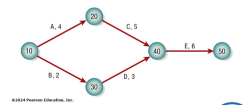


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PERT Concepts: Critical Path

- Path: A sequence of connected activities from the start event to the end event
- Path Length: Sum of the durations of all activities on a path
- Critical Path: The longest path through the PERT _E network → Project Duration
 - Determines the shortest possible completion time for the entire project
 - Any delay on a critical path activity directly delays the project completion date
- Example
 - $\circ~$ Path 1 (A-C-E): 10 \rightarrow 20 \rightarrow 40 \rightarrow 50 (15 weeks)
 - $\circ~$ Path 2 (B-D-E): 10 \rightarrow 30 \rightarrow 40 \rightarrow 50 (11 weeks)

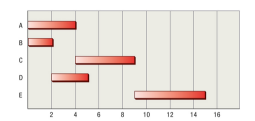


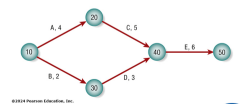


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PERT Concepts: Slack Time

- The amount of time a task or path can be delayed without delaying the entire project
- Exists only on non-critical paths
- Slack Time for a Path = Project Duration -Non-critical Path Duration
- Example
 - Slack on Path 2 = Project Duration Path 2
 Duration = 4 weeks
 - Implies Tasks B or D could slip by a total of 4 weeks without impacting the project duration
 - o Also implies Tasks A, C, and E have zero slack

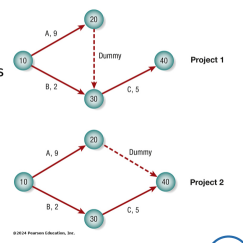




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PERT Concept: Dummy Activities

- What: Activities with ZERO duration, usually shown as dashed lines
- Purpose: Used to maintain correct logic and precedence relationships, especially when tasks share some but not all predecessors
- Key: Dummies clarify precedence when standard arrows alone would create incorrect logic



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PERT Example: Data Gathering and Proposal

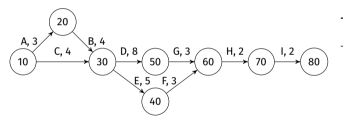
• Scenario: Scheduling the initial phases of a systems project

Act	tivity	Predecessor(s)	Duration (Weeks)
Α	Conduct interviews	None	3
В	Administer questionnaires	Α	4
C	Read company reports	None	4
D	Analyze data flow	В, С	8
Ε	Introduce prototype	В, С	5
F	Observe reactions prototype	Ε	3
G	Perform cost-benefit analysis	D	3
Н	Prepare proposal	F, G	2
I	Present proposal	Н	2

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PERT Example: Constructing the Network

• Process: Start with activities having no predecessors. Add activities sequentially based on their listed predecessors. Ensure all dependencies are represented.

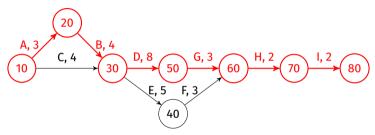


Activity		Predecessor(s)	Duration (Weeks)	
Α	Conduct interviews	None	3	
В	Administer questionnaires	Α	4	
С	Read company reports	None	4	
D	Analyze data flow	B, C	8	
E	Introduce prototype	В, С	5	
F	Observe reactions prototype	Ē	3	
G	Perform cost-benefit analysis	D	3	
Н	Prepare proposal	F, G	2	
1	Present proposal	Н	2	

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PERT Example: Identifying the Critical Path

 Method: Calculate the total duration of every possible path from start (10) to end (80). The longest one is critical.



- Results
 - o Path 1: 22 weeks, Path 2: 19 weeks, Path 3: 19 weeks, Path 4: 16 weeks
 - Critical Path = Path 1 (= Project Duration)
- Management Focus: Activities, A, B, D, G, H, and I must be carefully monitored. Activities C, E, and F have some slack.

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Staying on Track: Controlling the Project

- Reality Check: Things go wrong! Scope changes, delays happen, costs fluctuate
- Project Control: The ongoing process of:
 - Monitoring actual progress vs. the plan (schedule and budget)
 - Using feedback to identify deviations
 - Taking corrective action (rescheduling, expediting, budget changes)
 - Keeping the team motivated and informed
- Key Control Areas: Cost, Risk, Time

Controlling Costs: Estimation

- Builds on WBS and Schedule: Need cost estimates for each activity
- Main Resource Cost: Project team time! (Also special equipment/tools)
- Cost Estimation Approaches: Similar to Time Estimation
 - Top-Down
 - Base estimates on similar past projects (experience driven)
 - Adjust for known differences
 - o Bottom-Up
 - Get estimates from team members responsible for each WBS task
 - Analyst reviews/aggregates
 - Can be time-consuming, variable
 - Parametric Modeling
 - Use parameters/formulas (e.g., cost per line of code, cost per hour) + Project size estimates
 - Software like COCOMO II can assist
- Common Practice: Use a combination of methods

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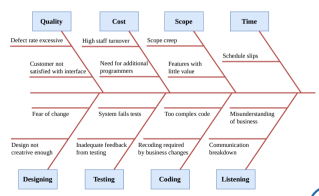
Controlling Costs: Pitfalls and Budgeting

- Why Cost Estimates Often Fail
 - Over-Optimism
 - Believing everything will go perfectly
 - Underestimating effort/complexity (e.g., lines of code)
 - · "Happy path" estimating
- Rushing: Spending too little time on estimation just to get to the real work
- Key: Be as accurate as possible, knowing estimates will be revised
- Preparing the Budget: A critical project deliverable!
 - Clients/Management need it early
 - Often uses standard organizational forms/templates
 - Details costs by category (Team time, HW, SW, Training, etc.)

Demo: Sample Budget

Managing Risk: Looking Out for Trouble

- Best Defense: Thorough initial analysis, feasibility studies, understanding motivations, experience!
- ullet But Problems Happen: Need to anticipate and plan o Projects are not immune
- Common Project Failure Causes
 - Unrealistic deadlines
 - Myth: Adding more people always speeds things up
 - Reluctance to seek outside expertise
- Remember: Management has the final say, but team's reputation is linked to project success



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Need for Speed? Expediting Activities

- Crashing: Speeding up project activities to finish earlier → Costs extra!
 - Crash Time: Absolute minimum time an activity can take
 - Cost/Week: The additional cost incurred to reduce the activity duration by one week
- Why
 - Potential bonus for early completion
 - Free up resources/team members for other projects sooner
 - Recover from earlier delays

Activity	Estimated Duration	Crash Time	Cost/Week	
Α	3	1	\$800	
В	4	2	500	
С	4	2	400	
D	8	6	1,000	
Ε	5	5	1,000	
F	3	3	800	
G	3	3	800	
Н	2	2	400	
1	2	1	600	

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How to Expedite: The Analysis

- Rule #1: Only expedite critical-path activities
- Rule #2: Pick the cheapest critical-path activity per time saved
- Rule #3: Never expedite an activity below its minimum (crash) duration

	Eligible	Activity	Tim	Time for Each Path			Cost	Cu.
	Activities	Chosen	(22)	19	19	16		Cost
	A, B, D, or I	В	(21)	18	19	16	\$500	\$500
	A, B, D, or I	В	(20)	17	19	16	500	1,000
	A, D, or I	ı	(19)	17	18	15	600	1,600
	A or D	Α	(18)	16	(18)	15	800	2,400
	A and C, or D	D	(17)	16	(17)	15	1,000	3,400
	A and C, or D	D	(16)	(16)	(16)	15	1,000	4,400
1	A and C	A and C	(15)	(15)	(15)	14	1,200	5,600

Project Duration: 22 weeks \rightarrow 15 weeks

Cost: \$5,600

Comprehensive Control: Earned Value Management (EVM)

- Purpose: Integrates project scope (work done), schedule (time), and cost (\$\$\$) into a unified framework to measure performance and predict outcomes
- Requires: Updated budget and schedule baseline
- Key EVM Measures
 - Budget at Completion (BAC): The total planned budget for the whole project (or task)
 - Planned Value (PV): The budget cost of work scheduled to be completed by a certain point in time → Where should we be?
 - \circ Actual Cost (AC): The actual amount of money spent to complete work by that same point in time \rightarrow What did we spend?
 - Earned Value (EV): The value (in terms of the original budget) of the work actually completed by that point in time → What work did we get done?

 $EV = PV \times Work done so far, p\%$

• PMBOK definition: PV = BAC \times Expected p% and EV = BAC \times Actual p%

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EVM in Action: Website Example

Project Budget: \$18,000

At the End of	Stage	Estimated Cost	Cu. Estimate	Estimated Duration	Stage Completed	Actual Cost of Stage to Date	Actual Cost of Project to Date
Month 1	1	\$6,000	\$6,000	1 month	100%	\$6,000	\$6,000
Month 2	2	3,000	9,000	1 month	100%	3,000	9,000
Month 3	3	3,000	12,000	1 month	100%	3,000	12,000
Month 4	4	3,000	15,000	1 month	50%	5,000	17,000
Month 5	5	3,000	18,000	1 month	0%	Not yet begun	Not yet begun

• EVM at End of Month 4

- \circ BAC = \$18,000
- PV = \$15,000 (Cumulative Estimated Cost)
- \circ AC = \$17,000
- EV =? (Needs to be calculated)

EVM Calculations: Where Do We Stand?

After 4 months,

- Calculate % Work done so far (p): $\frac{100\%+100\%+100\%+50\%}{100\%+100\%+100\%+100\%} = \frac{350}{400} = 0.875$
- Calculate Earned Value (EV): $PV \times p = \$15,000 \times 0.875 = \$13,126$ (Meaning: The work actually completed is worth \$13,125 based on the original budget)
- Calculate Variances
 - \circ Cost Variance (CV): EV AC = \$13,125 \$17,000 = -\$3,875 (Negative = OVER budget)
 - \circ Schedule Variance (SV): EV PV = \$13,125 \$15,000 = -\$1,875 (Negative = BEHIND schedule, expressed in \$ terms)
- Calculate Performance Indices
 - Cost Performance Index (CPI): $EV/AC = \frac{\$13,125}{\$17,000} = 0.772$ (Less than 1.0 = Post cost performance; getting \$0.77 worth of work for every \$1 spent)
 - Schedule Performance Index (SPI): $EV/PV = \frac{$13,125}{$15,000} = 0.875$ (Less than 1.0 = Behind schedule; progressing at 87.5% of the planned rate)

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EVM Forecasting: Where Are We Headed?

- Purpose: Use CPI to predict future costs
- Key Forecasting Metrics
 - Estimate TO Complete (ETC): How much *more* money is likely needed to finish the project from this point, assuming current performance continues?

$$ETC = (BAC - EV)/CPI$$

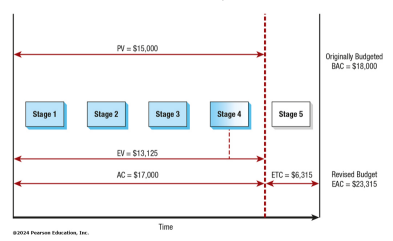
 Estimated AT Completion (EAC): What is the total revised estimated cost for the entire project upon completion?

$$EAC = AC + ETC$$

- Website Example: ETC = $\frac{\$18,000-\$13,125}{0.772} \approx \$6,315$ and EAC = \$17,000 + \$6,315 = \$23,315
- Result: Project likely to cost ~\$23,315 instead of the planned \$18,000

EVM Visualization: Key Takeaway

• Analyst's Role: Balance Cost, Time, and Scope based on this information



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It's About People: Managing the Project Team

- Equally Important: Managing the people doing the work
- Key Aspects
 - Assembling the right team
 - Fostering effective communication and dynamics
 - Setting achievable productivity goals
 - Motivating team members
 - Understanding unique project contexts (e.g., E-commerce)
 - Formalizing expectations (Project Charter)

Who's On the Team? Assembling the Right Mix

- Core Values: Look for shared values (teamwork, quality, on-time/on-budget delivery)
- Desirable Characteristics
 - Good work ethic, Honesty, Competence
 - Willingness to lead based on expertise
 - Motivation and Enthusiasm for the project
 - Trustworthiness and Ability to trust teammates
- Diversity and Inclusion Matters
 - Why: Diverse teams outperform individuals, make faster/better decisions, solve problems faster (cognitive diversity) [3], [4]
 - How: Fair hiring, pay equity, support for individual success, ensuring every voice is heard [5]

The Right Skills for the Job: Team Composition

• Essential Roles/Skills

- Business Knowledge: At least one person who deeply understands the business area/domain (e.g., Marketing expert for e-commerce site)
- System Analysts: Ideally two or more (support, peer review, workload sharing)
- Programming Skills: Obvious need for developers
- Quality Assurance: People skilled in walkthroughs, reviews, testing
- Documentation Skills: Ability to clearly document the system
- o Mix of Perspectives: Both "big picture" thinkers and detail-oriented individuals

Also Valuable

- Experience: Especially for time/cost estimation and avoiding pitfalls (Experienced devs can be much faster)
- Enthusiasm and Imagination: Drives innovation and problem-solving
- o Communication Skills: Strong writers/speakers for proposals, user interaction, etc.
- o Usability Expert: Focuses on making the system user-friendly

Making the Team Tick: Communication and Dynamics

- Team Personality: Each team develops a unique interaction style
- Balancing Act: Teams consistently balance
 - Task: Getting the work done
 - Relationship: Keeping the team functioning smoothly socially
- Dual Leadership Roles: Often emerge
 - o Task Leader: Focuses on achieving goals, assigning work, monitoring progress
 - Socioemotional Leader: Focuses on team morale, resolving conflicts, maintaining harmony
- Managing Tension
 - o Ignoring tension leads to dysfunction
 - Open communication and feedback are key to resolving issues arising from the task/relationship balance

Unwritten Rules: Understanding Team Norms

- What: Collective expectations, values, and standard ways of behaving within a specific team (Can be explicit or implicit)
- Norms are Contextual: They belong to the team, don't automatically transfer, and change over time
- Functional vs. Dysfunctional
 - Functional Norms: Help the team achieve its goals (e.g., "We always test code before check-in," "We openly discuss disagreements respectfully")
 - Dysfunctional Norms: Hinder the team's progress (e.g., "Only senior members speak in meetings," "We avoid conflict at all costs," "Junior members do all the scheduling")
- Action: Teams need to make norms explicit and periodically assess if they are helping or hindering. Change should be the norm!

Aiming High: Setting Goals and Motivating the Team

- Setting Productivity Goals
 - o Based on team expertise, past performance, project nature
 - Goals should be challenging, but achievable
 - o Team participation in goal-setting increases buy-in
- Motivation Factors
 - Basic Needs: Salary, job security (met by being employed)
 - Higher-Level Needs: Affiliation (belonging), Control (influence), Independence (autonomy), Creativity. Projects can help fulfill these
- How Goal Setting Motivates
 - Clarity: Team knows exactly what is expected
 - Achievement Focus: Goals act as targets, creating focus
 - o Autonomy: Often defines the "what", allowing team members' flexibility in the "how"
 - Feedback: Performances measured against clear goals simplifies reviews

Unique Challenges: Managing E-commerce Projects

- Key Differences
 - Scattered Data
 - Cross-department (Marking, Sales, Inventory, Finance)
 - · Increases complexity and dept. politics
 - Diverse Teams
 - Skills: Dev, Marketing, DB, Security, Integration
 - External partners; fluid teams
 - Integration Focus
 - Front-end ↔ Inventory, Billing, Shipping
 - Often the hardest part
 - Heightened Security
 - System directly exposed to internet
 - Requires dedicated standalone project
- Management Tips
 - Align goals and foster cross-department integration
 - Engage partners early; keep communication clear

Getting It In Writing: The Project Charter

Purpose

- A written document clarifying project scope, objectives, and expectations
- Acts as a contract between the team, users, and management

Key Points

- User Expectations/Project **Objectives** → What will it do?
- ∘ Project Scope (Boundaries) → What's in, what's out?
- o Analysis Methods to be used
- Key Participants and Time Commitment
- Project **Deliverables** (Specific outputs)
- \circ **Evaluation** Criteria and Process \rightarrow Who evaluates?
- Estimated **Timeline** and Reporting Frequency
- \circ **Training** Plan \rightarrow Who trains whom?
- Maintenance Plan → Who supports it post-launch?
- Result: Shared understanding, reduced ambiguity, clear definition of 'done'

The Grand Finale (of Analysis): The Systems Proposal

- What: A formal written document detailing
 - systems study
 - findings
 - o alternatives, and
 - recommendations
- Purpose:
 - Goes beyond the initial Project Charter
 - Provides justification for the recommended course of action
 - o Serves as a key decision-making tool for stakeholders
- Audience: Management, IT Task Force, Key Users

What Goes Inside? The 10 Proposal Sections

- Standard Structure: Preliminary Materials
 - 1. Cover Letter
 - Friendly intro
 - Study objectives
 - Team members
 - 2. Title Page
 - Project name
 - Team names
 - Submission date
 - 3. Table of Contents
 - For longer proposals
 - Usually > 10 pages
 - 4. Executive Summary
 - The "TL;DR" (Who, What, When, Where, Why, How)
 - Recommendations and Desired Action (250-375 words)
 - Write LAST

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What Goes Inside? The 10 Proposal Sections

- Standard Structure: Study and Analysis
 - 5. Outlines of Systems Study
 - Methods used (interviews, surveys, observation, etc.)
 - Who/what was studied
 - 6. Detailed Results
 - Findings about system/human needs
 - · Problems identified
 - Opportunities discovered
 - 7. Systems Alternatives
 - 2-3 possible solutions
 - (including keeping the current system!)
 - Describe costs, benefits, pros/cons, implementation steps for each
 - 8. Systems Analysts' Recommendations
 - The team's chosen solution and why
 - Must flow logically from alternatives analysis

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What Goes Inside? The 10 Proposal Sections

- Standard Structure: Conclusion and Support
 - 9. Proposal Summary
 - Brief recap mirroring Executive Summary (objectives, recommendation, importance)
 - Positive conclusion
 - 10. Appendices
 - Supporting info (detailed data, charts, correspondence, etc.)

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Getting the Word Out: Delivery and Presentation

Distribution

- Carefully select recipients (key decision-makers)
- Hand-deliver copies if possible (increases visibility)

Oral Presentation

- Schedule a dedicated meeting
- Prepare a separate presentation DO NOT just read the report!
- o Focus on **highlights**, key findings, alternatives, and recommendation
- Keep it brief (30-40 minutes max)
- Allow ample time for Questions and Discussion
- Be dynamic, engaging, and interactive

A Picture is Worth... Supporting Your Words with Figures

- Why?
 - People absorb information differently; visuals help
 - Demonstrate responsiveness to audience needs
 - o Capture and communicate complex data effectively
- Rule: Figures **supplement** the text; they don't replace it
 - Always interpret figures in your written explanation
 - Don't make the reader guess the takeaway message
 - Number and title all figures sequentially

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Organizing Data: Effective Use of Tables

- Purpose: Present statistical or alphabetical data in an organized, structured way
- Guidelines
 - Integrate: Place tables within the relevant text body, not just appendices (unless very large/supplementary)
 - Fit: Try to keep a table on a single page
 - Number and Title: Place clearly at the top; title should be meaningful
 - Label: Clearly label all rows and columns
 - Format: Boxed tables with vertical lines improve readability
 - Footnotes: Use for explanations or source information if needed
- Proposal Examples
 - Cost-benefit comparison tables
 - o Break-even/Payback data
 - Hardware/Software option comparisons

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Visualizing Trends and Comparisons: Effective Graphs

- Purpose: Illustrate comparisons (Line, Column, Bar) or composition (Pie, Area)
- Guidelines
 - Choose Appropriately: Select graph type that best suits the data and the message (e.g., line for trends over time, pie for percentages of a whole)
 - Integrate: Place graphs within the relevant text body
 - Number and Title: Place clearly; title should be meaningful
 - Label Everything: Axes (with units!), lines, bars, pie slices
 - o Key/Legend: Clearly explain colors, shading, or symbols used
- Proposal Examples
 - o Break-even analysis graph
 - Payback period visualization
 - Comparison of performance benchmarks
 - User satisfaction ratings

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