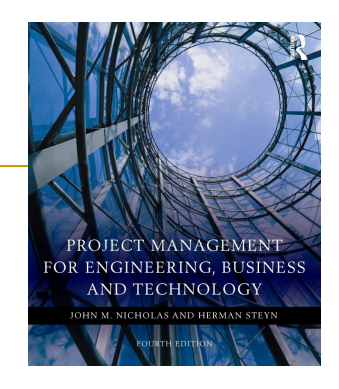
Chapter 5 Planning Fundamentals

Project Management for Engineering, Business, and Technology

Prepared by John Nicholas, Ph.D. Loyola University Chicago



Common Elements of Project Plan

- Scope Statement, Charter, SOW
- Detailed requirements
- 3. Project organization and responsibility for tasks
- Detailed work definition (WBS or PBS and work package/work task details)
- Detailed schedules with milestones
- Project budget and cost accounts
- Quality plan

Elements of Project Plan

- Risk plan
- Work review plan
- 10. Testing plan
- 11. Change control plan
- 12. Documentation plan
- 13. Procurement plan
- 14. Implementation plan

Element 2 has already been discussed.

This chapter focuses on elements 1,3,4, and aspects of 5 and 13.

The remaining elements are addressed in later chapters.

Scope, Charter, and SOW

 Scope, charter, or SOW: Is the first item on project master plan. Variations on same theme

Purpose

- provide broad description of master plan/project to stakeholders
- directed at core project team, project organization, primary stakeholders

Scope

- Describes "breadth of project," areas to be covered by project and deliverables & areas not covered. Includes:
 - Objectives of project from perspective of contractor
 - Requirements
 - Deliverables
 - Milestones
 - Limits and exclusions: what project does not include

SOW

 SOW, Statement of Work, is the scope document for contracted projects

 Appears in RFP, proposal, contract, as well as master plan

Defining the SOW

- 1. For contracted project work
 - Contractor and customer agree on definition of work required, work proposed, and basis for costs, schedules, and related matters.
 - There are two SOWs,
 - SOW in master plan
 - SOW in contract (CSOW)
 - SOW in contractor's project plan must contain same information and requirements as stated in CSOW.
 - Contractor's SOW and CSOW might be worded differently, but both should have exact same interpretation in terms of work and end results

Defining the SOW

2. Suggestions

- Ensure that SOW and WBS correspond to each other.
 Both must be clear; neither contractor nor customer question what has to be done.
- Requirements for every end-item, task, and report must be clear enough so parties *responsible* will be able to sign-off acceptance of results.
- Never specify tasks using "as necessary" or "as required".
 - Where judgments must be made, specify who will make them, procedures for making them, and potential impact of judgments on cost and schedule escalation.

Issues in Defining SOW

2. Suggestions:

- Specify requirements using active terminology ("shall" or "will")
- Never use passive terminology ("should" or "try to").
- "shall" = must do
- "will" = desirable to do

Issues in Defining SOW

Suggestions

- Categorize specifications applicable to entire project separately from those applicable to only parts of project.
- Hold meetings with customers and technical specialists to review clarity and completeness SOW and WBS.

Charter

- Charter is the scope document internal projects
 - May include everything in Scope Statement plus
 - risk limits
 - customer needs
 - spending limits
 - key players on project team.
 - Issued by senior management to legitimize project
 - Gives project manager authority to initiate work and apply resources to project.

Charter Contents

- Background
- Project Objectives
- Scope or SOW
- Deliverables
- Assumptions
- Constraints
- Approach
- Schedule
- Project Team
- Risk
- Management Plan

Work Definition

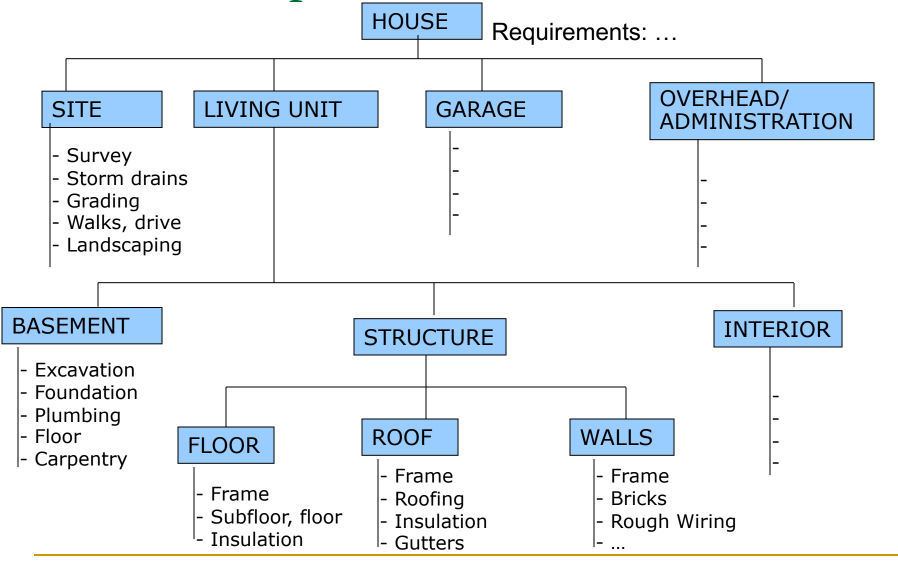
- Start with the SOW and requirements (the "what" of the project)
- Ask "how" will the SOW and requirements be met: what is the actual work to be performed to meet the requirements?
- Subdivide the project into small, well defined work packages
- Use the Work Breakdown Structure, WBS (a.k.a. Project Breakdown Structure, PBS)

WBS

Divide project into "well-defined" tasks

 Well-defined tasks: the basis for project schedule, budget, resource requirements, responsibility assignments, and risk management

WBS Example for House



WBS Procedure

- Start with SOW and requirements
- Ask "what 5-10 high level activities would yield intended results?"
- For each high-level activity ask "What is involved here, what is required?"
- Questions that are difficult to answer require the activity to be further broken down
- Continue breaking down activities until all activities at bottom of WBS are well-defined

WBS Procedure

- What is well-defined?
 - Well-defined activity is called a "work package" and has following features

WBS Procedure

- Work Package contains:
 - SOW and requirements
 - Clear definition of work and all subtasks
 - Time estimates or deadlines
 - Cost estimates
 - Responsibility
 - Immediate predecessors, preconditions, inputs
 - Deliverables
 - Resources
 - Risk assessment

Work Package Definition

While going through WBS, ask following questions about each work package:

- Do you need better estimates of duration and cost of the work package?
- 2. Can you identify who will be responsible for work the package?
- 3. Is the size of work package too large to track and control?
- 4. Are activities within work package independent of each other?
- 5. Do some activities within work package have different immediate predecessors?
- 6. Are risky and non-risky activities combined in the same work package?
- 7. Does the work package contain many different kinds of resources?
- If answer is yes to any of questions, decompose the work package into smaller work packages.
- If answer is no to all of them, the work package probably does not need to be subdivided.

Creating WBS

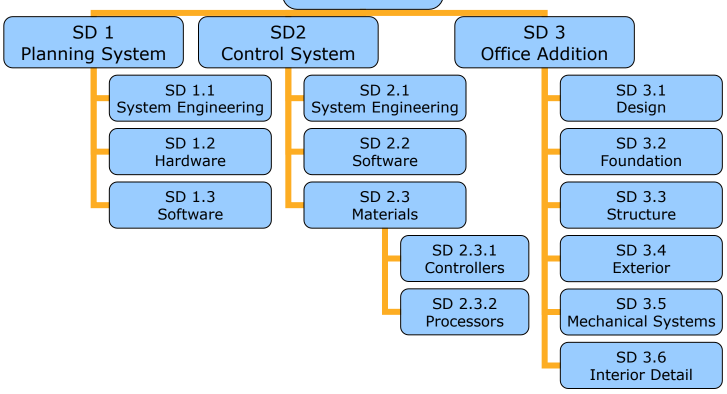
- Project team
 - Brainstorm
 - Past experience
 - Templates
- Multiple teams
- Experts

Approaches

End-item Sub-systems Approach

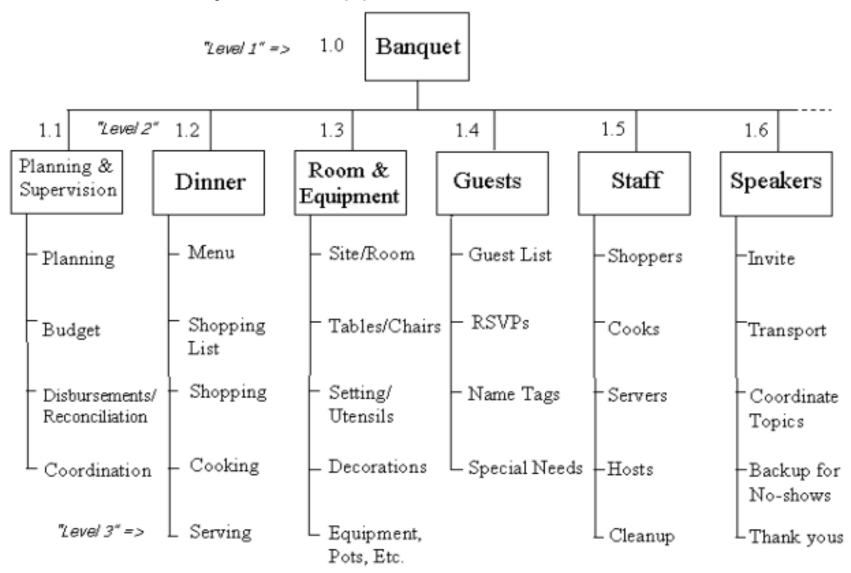
Start with THE end-item system, subdivide it first into subsystems, then into components, then parts

SD Syscom Drives Project



Approaches

End-item Sub-systems Approach



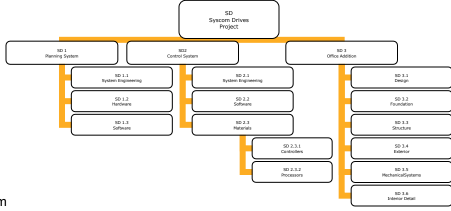
Approaches

Process-Steps Approach Start by defining phases or stages in project, then subdivide each into detailed tasks; end with defined deliverables for each Software development project 1 Level Construct Rollout **Analysis** Design Test Major phases: 2 Level Develop technical Define user Establish quality Develop detailed interface requirements design design Activities: 3 Level Define application Define processing Design logical Design system architecture flow Database structure interfaces **Activities: Deliverables of Phase** Outputs: Technical Design Document Application architecture Application flow Database design End user interface design Workflow diagram

User documentation outline

WBS Formats

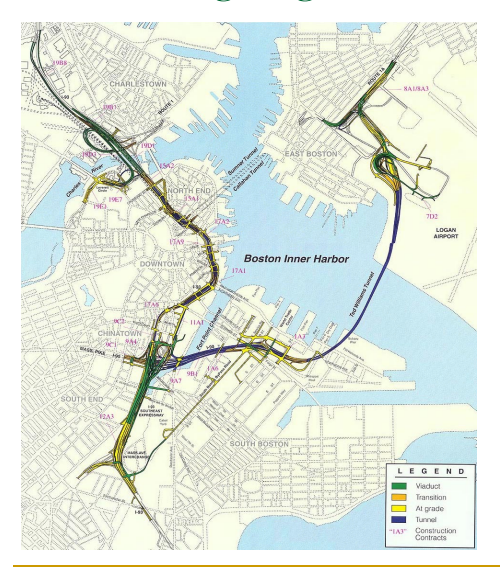
Tree Structure



Indented Structure

```
System
        Subsystem
               Component
                       Part
SD System Drives and Spaces
        SD1 Planning System
                SD1.1 System Engineering
                       SD 1.1.1 Control requirements
                       SD 1.1.2 Controller specifications
                       SD 1.1.3 Controller functions
                SD1.2 Materials
                       SD1.2.1 Controller devices
                       SD1.2.2 Controller interfaces
        SD2 Control System
```

Boston's Big Dig



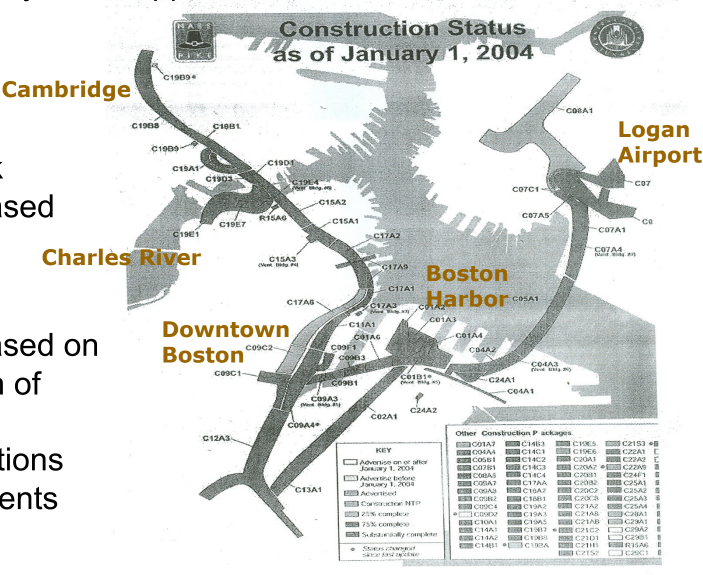


http://www.cincinnati.com

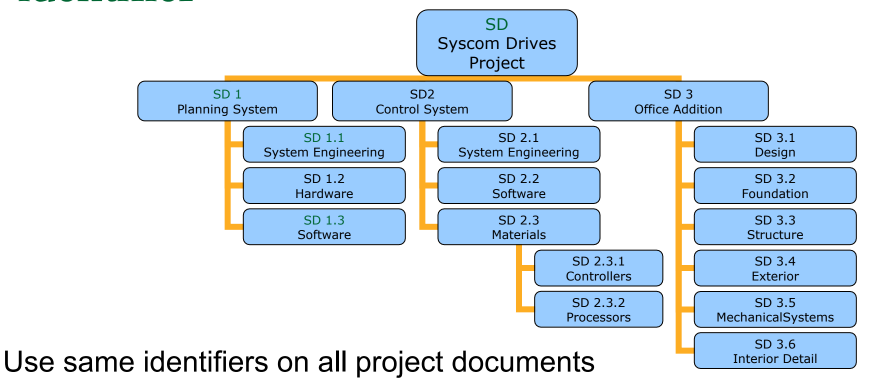
End-item Sub-systems Approach

Big-Dig work packages based on contracts

 Contracts based on a breakdown of project into physical sections and components



Every task or work package has a unique identifier



- Schedules
- Budgets
- Responsibility matrix
- Change requests, etc.

WBS and Integrated Planning and Control

The WBS process and work packages provide integrated plan and control:

- 1. Functional managers, subcontractors, and others responsible for the work are identified and become involved during the WBS process.
- 2. Work packages in each phase are logically and physically related to those in earlier and later phases; predecessor requirements are met and no steps overlooked.
- 3. Work packages are the basis for budgets and schedules. The project budget is the sum of the budgets for all the work packages plus project overhead and indirect expenses. The project schedule is the composite of the schedules of all the work packages.
- 4. The project organization is formed around work packages. Resources are assembled for and management responsibility delegated to individuals in each work package.
- 5. The project is directed by directing people working in individual work packages.
- 6. Project control is exercised through control of work packages.

An integrated project plan is a systems approach to management

Project Responsibility

- While creating WBS, the questions "who is needed to do this" and "who will be responsible" are addressed for each package
- Answers result in responsibility assignments for all areas of project
- People responsible for areas of project, and details of that responsibility, are documented and communicated in Responsibility Matrix

- For each task, show who is responsible
- For each person, show kind of responsibility;
 e.g.
 - P: primary or lead
 - One, and only one, P per task
 - S: secondary
 - N: notification required
 - A: approval required

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	m. Built	to last	f.									Perso	ns Res	spons	sible)											
Responsibility Code												Р	roject	Man	agei												
P Primary responsibility		/	/ /						Pr	oiect	Engin	eer			-					7		F	abrio	catio	n Ma	nage	er
S Secondary responsibility N Must be notified		/		_	000 0			,	100 000						_		ito			\leftarrow	,				,		
A Must give approval	Design Drawing Software Site Assembly Assembly Operations A B																										
Project Task or Activity	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Mis o	O.E.H.	07/2	5/0	4/4		PAN A	N.W.O	1/0/	/ LE / 27/	1/3/ S'H'S	0.1.0	7 / 1	N.W.	/ / / /	4 A	8.0%	EN S	./0	17.7.1	1./8	1/2/00/		, /d H	0./9	oly olise
Project coordination Project development Project design	P S A P A	Р				A				N			A					s								N	
H Basic design I Hardware design A J Hardware design B	N A	A A A	P P	S P	s s	N				N N			N														
K Drawings B L Software specs M Parts purchase B	N N	А			7	Α	S	Р		А	Р	s s						N A								Р	
N Parts purchase A O Drawings A P Installation drawings	N					A	Р		S P				N					A N								Р	
Q Software purchase U Assembly A V Assembly B	N N																	A N N	Α	Р	s	s	А	Р	s	Р	
W Test A X Test B Y Final installation Z Final test	N N N												N N A	Р	S P	s		A A	Р				Р				

DesignBuild Responsibility Matrix

	T				T .	I	T				Client		DB Contractor
L - Lead I - Input P - Production A - Agree	Project Manager	Construction Manager	EFD Technical Staff	CAM	PCO	PCO Contract Spec.	ROICC/ REICC	ACO	ACO Contract Spec.	Claimant/ Command	Public Works / BCE	Facility User	
Step 1- Project Initiation							ı						
a) Team assignments	L		L										
b) Team kickoff meeting	L	ı	1			1							
c) Acquisition Strategy	L	1	1	1	1	1			-		1	ı	
d) CPM Schedule	L	1	1	1		1	1				1	1	
d) Client Orientation	L	1		-						А	A	A	
Step 2- Site Studies & Engr Services					i								
a) Obtain Engr Services	L		P S(&C)			Р					1	1	
b) Obtain Environmental Services	L	1	I(EnvE)	1	j	Ρ ;	1		i	i	1	- 1	
c) Finalize NEPA actions	L	1	P(EnvP)	i	1					A	1	1	
d) Finalize Real Estate actions	L		P(RE)			P				i	1	ı	
Step 9 - Outfit the Facility													
Ta) Collateral Equip Progument & Install	7	Р	1	1	i		1 ,	1	L	l ,	1 1	1	Р
b) Utilities coord, procurement & activation							-		222		12431		
c) Communications coor :, proc & activation					1		1					Miles -	
Step 10 - Contract Closeout									1		10000		
a) Final contractor evaluation	1 :	L I	1 .	1			A		1 1	ing e	1 1	1	ı
b) As-built drawings	L	Р			!					Dyna k			P
c) OMSI & other maintenance info		L	I(FM)		i				-			1	Р
e) Permits closeout	1 1	L	I(EnvE)			i							P
f, 2nd sesaon TABS													
g) Contractor final release		P	i		1				L				Р
h) Final Payment						i							
i) Ribbon cutting		P		-									Р

Position responsibility:

- L Lead: CIBL position responsible for coordination & product delivery
- P Production: Position responsible to provide a deliverable
- 1 Input: Position where input may be required to produce deliverable
- A Agree: Position where agreement is desired

Notes

- (1) In absence of a P on a specific line the L is soley responsible for production
- (2) In absence of a A on a specific line the L agrees with the delieverable

EFD Technical Staff Legend:

- A Architect
- St Structural Engineer
- C . Civil Engineer
- EE Electrical Engineer
- M Mechanical Engineer
- FP Fire Protection Engineer
- Sp Specification Engineer
- Ct Cost Engineer
- ID . Interior Designer
- EnvE Environmental Engineer
- EnvP Environmental Planner
- FM Facility Maintenance Engineer
- RE- Real Estate Specialist

- Every task accounted for; nothing falls through cracks
- Each responsibility represents mutual agreement

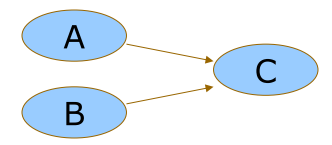
Scheduling Basics

WBS provides information necessary to create a schedule

- Includes
 - List of tasks (work packages)
 - For each task
 - Duration (or target completion date)
 - Resources required
 - Inputs, preconditions, prior completed tasks (Logical sequencing)

Logical Sequencing of Tasks

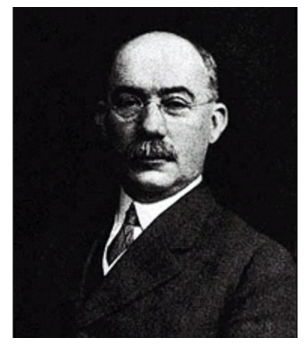
- Predecessor: A task that must be completed before another can be started
- If task C depends upon Tasks A and B, then Tasks A and B are "predecessors" for Task C.



Task C is the "successor" of Tasks A and B

Gantt Chart

- Simple, common scheduling tool
- Easy to create and understand
- Developed by Henry Gantt,
 a consultant of Frederick Taylor.



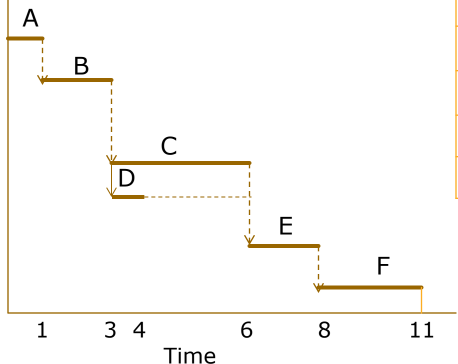
H. Gantt http://www.ganttchart.com/histor50.png

From Wikipedia

Henry Laurence Gantt, A.B., M.E. (1861-1919) was a mechanical engineer and management consultant who is most famous for developing the Gantt chart in the 1910s. These Gantt charts were employed on major infrastructure projects including the <u>Hoover Dam</u> and <u>Interstate highway</u> system and still are an important tool in project management.

Example

Activity	Immediate	Time
	Predecessors	
А		1
В	Α	2
С	В	3
D	В	1
Е	C, D	2
F	Е	3



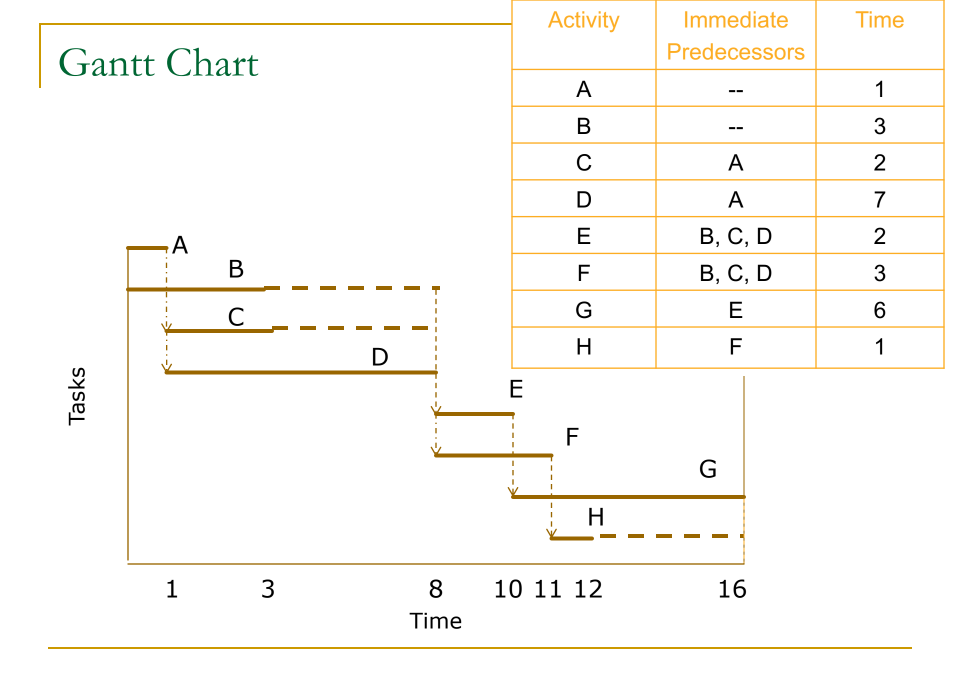
Activity	Immediate Predecessor s	Time
А		1
В	А	2
С	В	3
D	В	1
Е	C, D	2
F	E	3

Note:

E starts at time 6 because then both C and D are completed. D is completed at time 4, but C is not until time 6. Hence, C must wait until time 6.

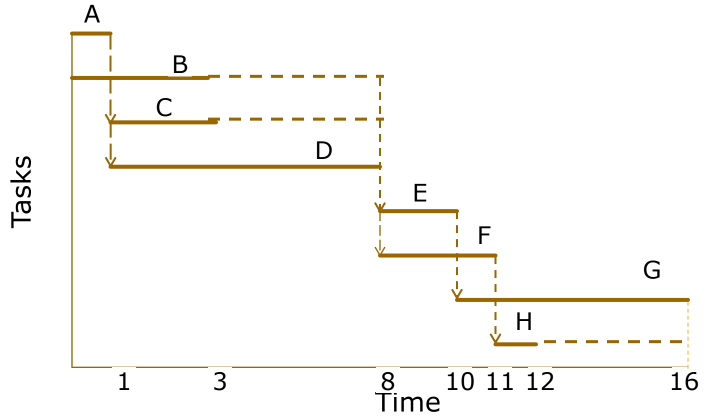
Another Example

Activity	Immediate	Time
	Predecessors	
А		1
В		3
С	А	2
D	А	7
E	B, C, D	2
F	B, C, D	3
G	Е	6
Н	F	1



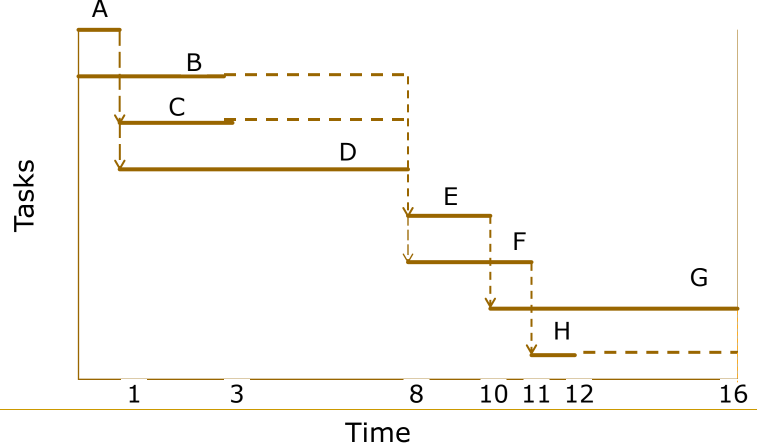
Notes:

- Dotted lines show predecessor relationships
- Typically, x-axis of Gantt chart shows calendar dates and includes time off for weekends and holidays. Example shows only elapsed times.



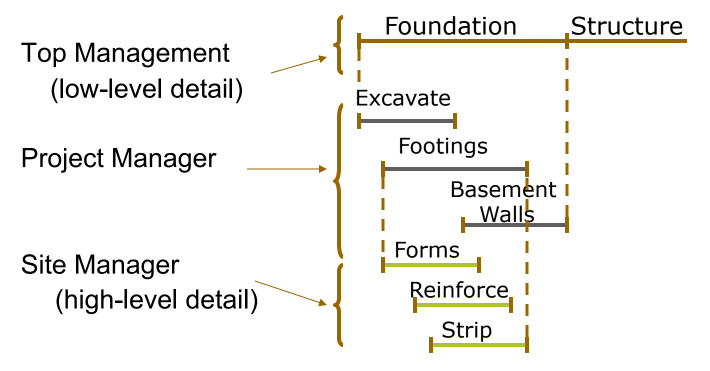
Notes (cont'd):

- This project is completed after 16 weeks
- This example shows only "events" or points in time. No allowance made for weekends or other time off

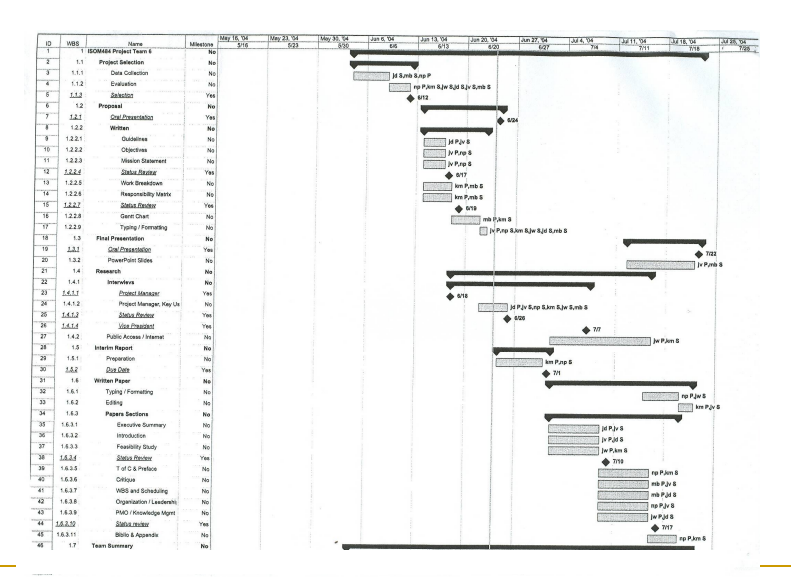


Level of Detail

- Level of detail should reflect audience
- Example

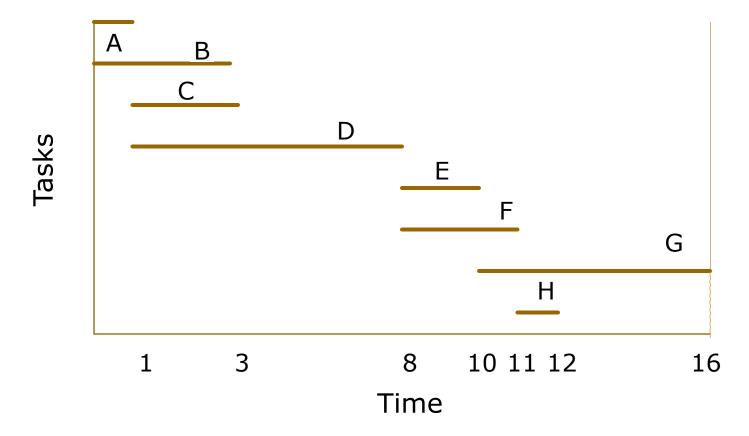


Level of Detail



Gantt Chart: Pro and Con

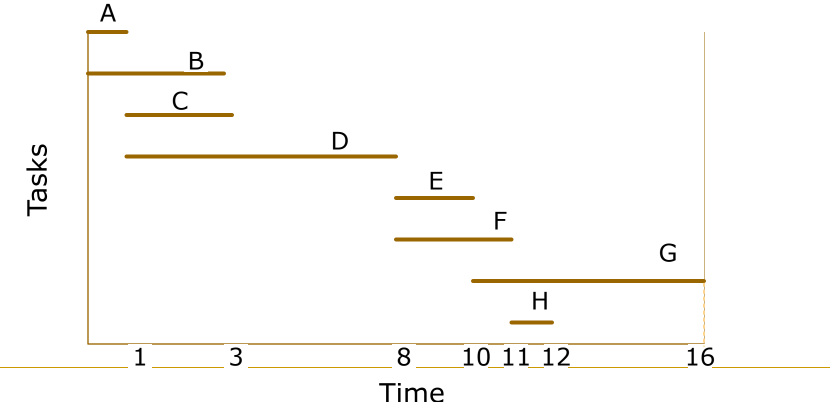
- Pro: Easy to construct and understand
- Con: does not necessarily indicate relationships among tasks, so is limited as tool for planning and control.
- Example:



Gantt Chart: Pro and Con

What is effect of

- C starting 2 weeks late?
- C starting 6 weeks late?
- E taking 3 weeks instead of 2 weeks?
- E finishing a week early?



Gantt Chart: Pro and Con

- With simple Gantt charts, such questions are not always easy to answer.
- Yet you need the answers to plan the project and create realistic schedules
- Gantt charts are good for displaying schedules,
 - Networks, described in the next chapter, are better for creating them

Procurement Activities

Gantt chart: procurement activities and events

