

Project Management

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PowerPoint presentation to accompany
Heizer, Render, Munson
Operations Management, Twelfth Edition
Principles of Operations Management, Tenth Edition

PowerPoint slides by Jeff Heyl

Outline

- ▶ **Global Company Profile:**
Bechtel Group
- ▶ The Importance of Project Management
- ▶ Project Planning
- ▶ Project Scheduling
- ▶ Project Controlling

Outline - Continued

- ▶ Project Management Techniques:
CPM
- ▶ Determining the Project Schedule



Bechtel Projects

- ▶ Constructing 30 high-security data centers worldwide for Equinix, Inc. (\$1.2 billion)
- ▶ Building a rail line between London and the Channel Tunnel (\$4.6 billion)
- ▶ Developing an oil pipeline from the Caspian Sea region to Russia (\$850 million)
- ▶ Expanding the Dubai Airport in the UAE (\$600 million), and the Miami Airport in Florida (\$2 billion)

Learning Objectives

When you complete this chapter you should be able to:

- 3.1 Use** a Gantt chart for scheduling
- 3.2 Draw** AOA and AON networks
- 3.3 Complete** forward and backward passes for a project
- 3.4 Determine** a critical path

Importance of Project Management

- ▶ Bechtel Project Management
 - ▶ International workforce, construction professionals, cooks, medical personnel, security
 - ▶ Strategic value of time-based competition
 - ▶ Quality mandate for continual improvement

Project Characteristics

- ▶ Single unit
- ▶ Many related activities
- ▶ Difficult production planning and inventory control
- ▶ General purpose equipment
- ▶ High labor skills

Examples of Projects

- ▶ Building Construction

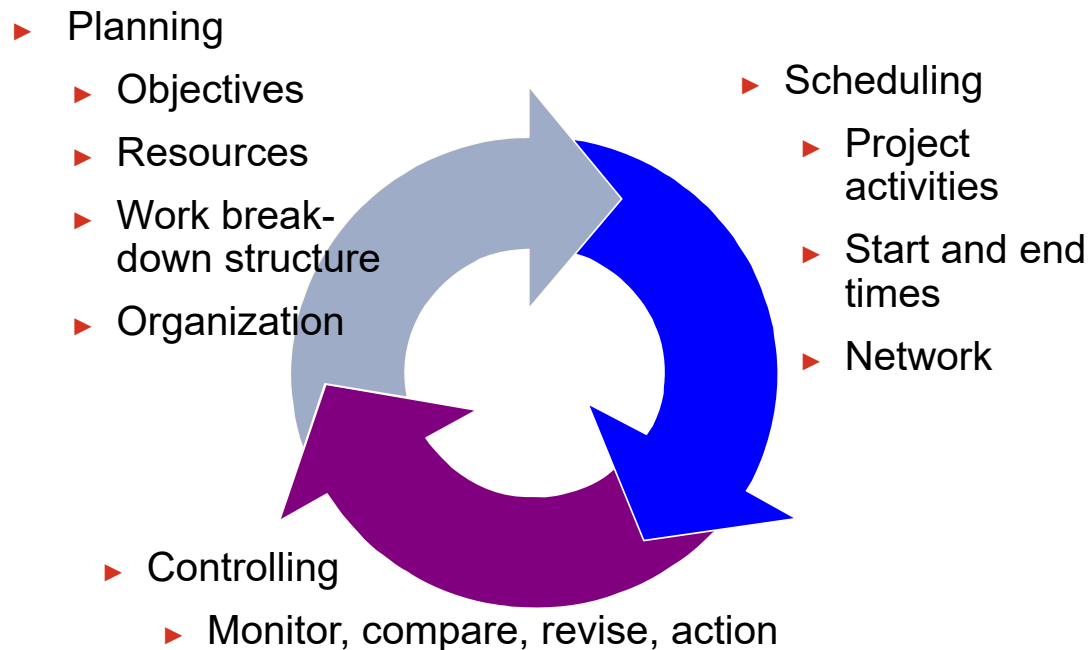


- ▶ Research Project

Management of Projects

1. *Planning* - goal setting, defining the project, team organization
2. *Scheduling* - relate people, money, and supplies to specific activities and activities to each other
3. *Controlling* - monitor resources, costs, quality, and budgets; revise plans and shift resources to meet time and cost demands

Project Management Activities



Project Planning, Scheduling, and Controlling

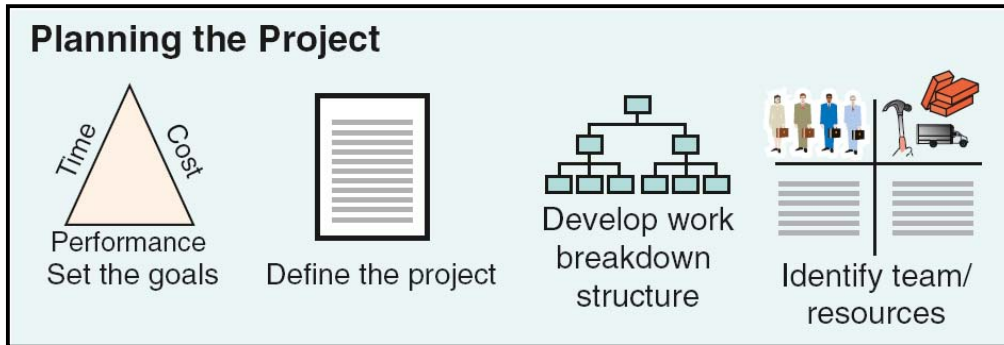


Figure 3.1

Project Planning, Scheduling, and Controlling

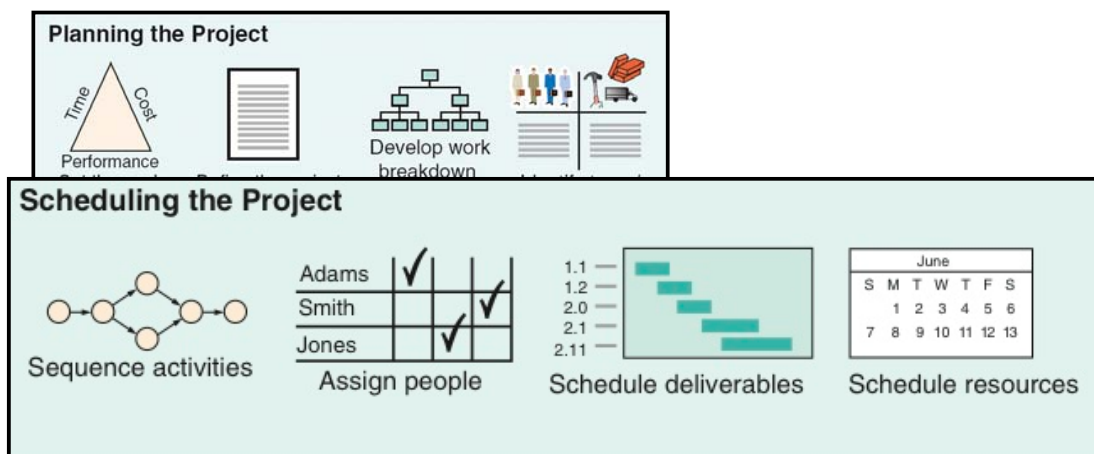


Figure 3.1

Project Planning, Scheduling, and Controlling

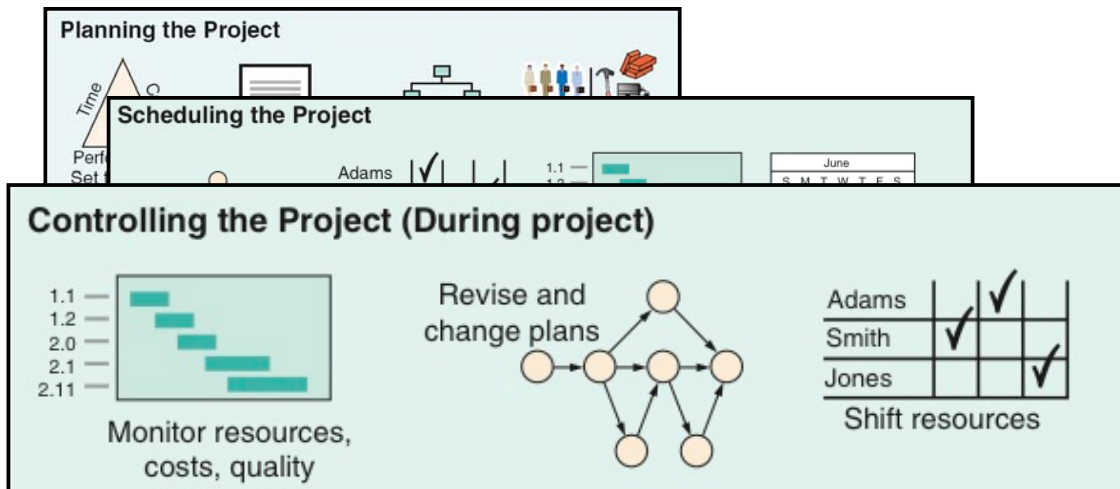


Figure 3.1

Project Planning, Scheduling, and Controlling

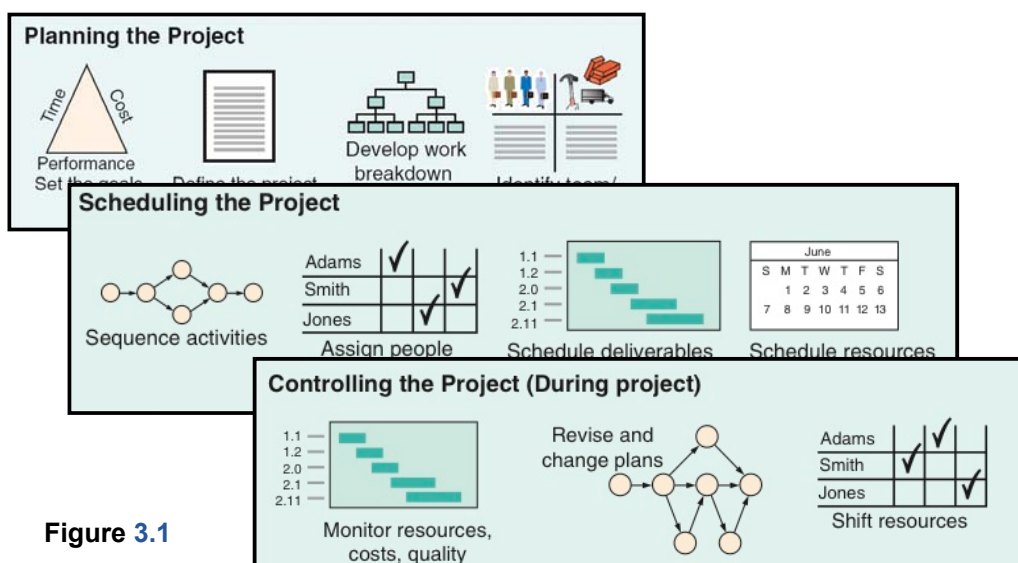


Figure 3.1

Project Scheduling, Planning

Time/cost estimates
Budgets
Engineering diagrams
Cash flow charts
Material availability details

CPM/PERT
Gantt charts
Milestone charts
Cash flow schedules

Budgets
Delayed activities report
Slack activities report

Project Planning

- ▶ Establishing objectives
- ▶ Defining project
- ▶ Creating work breakdown structure
- ▶ Determining resources
- ▶ Forming organization



Project Organization

- ▶ Often temporary structure
- ▶ Uses specialists from entire company
- ▶ Headed by project manager
 - ▶ Coordinates activities
 - ▶ Monitors schedule and costs
- ▶ Permanent structure called 'matrix organization'



Project Organization Most Helpful When:

1. Work can be defined with a specific goal and deadline
2. The job is unique or somewhat unfamiliar to the existing organization
3. The work contains complex interrelated tasks requiring specialized skills
4. The project is temporary but critical to the organization
5. The project cuts across organizational lines

A Sample Project Organization

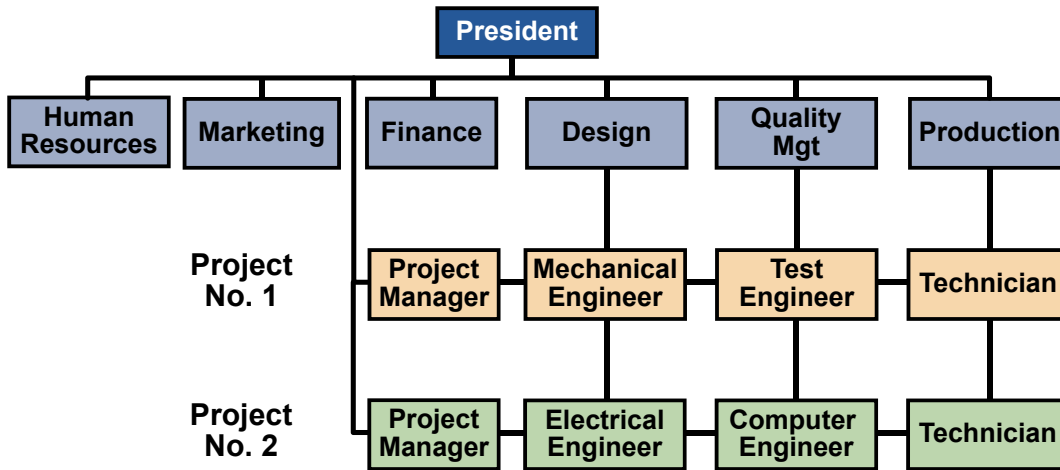


Figure 3.2

Matrix Organization

	Marketing	Operations	Engineering	Finance
Project 1				
Project 2				
Project 3				
Project 4				

The Role of the Project Manager

Highly visible
Responsible for making sure that:

- 1) All necessary activities are finished in order and on time
- 2) The project comes in within budget
- 3) The project meets quality goals
- 4) The people assigned to the project receive motivation, direction, and information

The Role of the Project Manager

Highly visible
Responsible for

- 1) All necessary activities are finished in order and on time
- 2) The project comes in within budget
- 3) The project meets quality goals
- 4) The people assigned to the project receive motivation, direction, and information

Project managers should be:

- ▶ Good coaches
- ▶ Good communicators
- ▶ Able to organize activities from a variety of disciplines

Ethical Issues

- ▶ Project managers face many ethical decisions on a daily basis
- ▶ The Project Management Institute has established an ethical code to deal with problems such as:
 - 1) Offers of gifts from contractors
 - 2) Pressure to alter status reports to mask delays
 - 3) False reports for charges of time and expenses
 - 4) Pressure to compromise quality to meet schedules

Work Breakdown Structure

Level

1. Project
2. Major tasks in the project
3. Subtasks in the major tasks
4. Activities (or “work packages”) to be completed

Project Scheduling Techniques

- 1) Ensure that all activities are planned for
- 2) Their order of performance is accounted for
- 3) The activity time estimates are recorded
- 4) The overall project time is developed



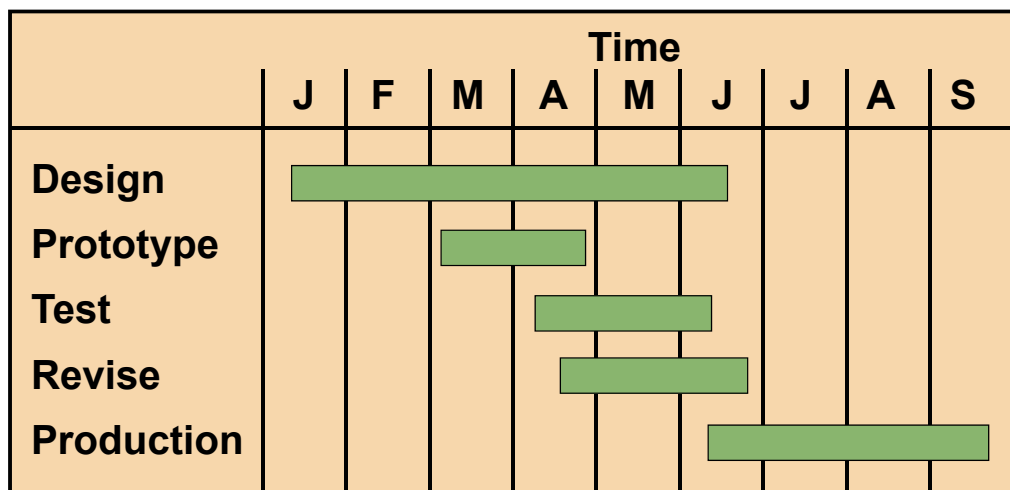
Purposes of Project Scheduling

1. Shows the relationship of each activity to others and to the whole project
2. Identifies the precedence relationships among activities
3. Encourages the setting of realistic time and cost estimates for each activity
4. Helps make better use of people, money, and material resources by identifying critical bottlenecks in the project

Project Management Techniques

- ▶ Gantt chart
- ▶ Critical Path Method (CPM)

A Simple Gantt Chart



Project Controlling

- ▶ Close monitoring of resources, costs, quality, budgets
- ▶ Feedback enables revising the project plan and shift resources
- ▶ Computerized tools produce extensive reports



Project Management Software

- ▶ There are several popular packages for managing projects
 - ▶ Oracle Primavera
 - ▶ MindView
 - ▶ HP Project
 - ▶ Fast Track
 - ▶ Microsoft Project

Project Control Reports

- 1) Detailed cost breakdowns for each task
- 2) Labor requirements
- 3) Cost and hour summaries
- 4) Raw materials and expenditure forecasts
- 5) Variance reports
- 6) Time analysis reports
- 7) Work status reports

Critical Path Method: CPM

- ▶ Network technique
- ▶ Developed by DuPont in 1957
- ▶ Consider precedence relationships and interdependencies
- ▶ Use of a fixed estimate of activity times

Six Steps of CPM

1. Define the project and prepare the work breakdown structure
2. Develop relationships among the activities – decide which activities must precede and which must follow others
3. Draw the network connecting all of the activities

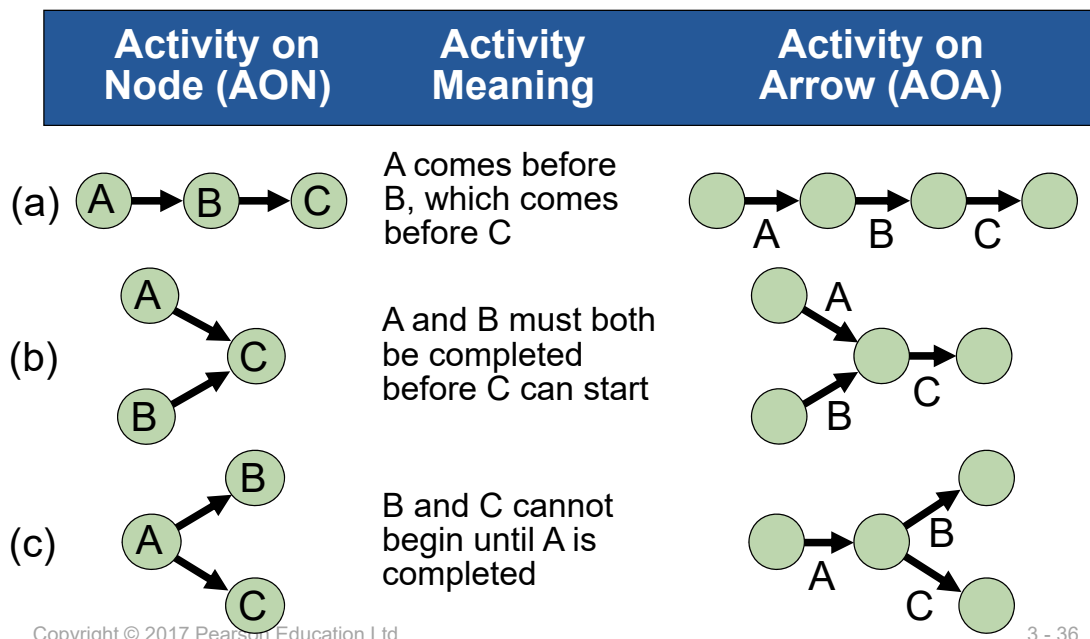
Six Steps PERT and CPM

4. Assign time and/or cost estimates to each activity
5. Compute the *longest* time path through the network – this is called the **critical path**
6. Use the network to help plan, schedule, monitor, and control the project

Questions CPM Can Answer

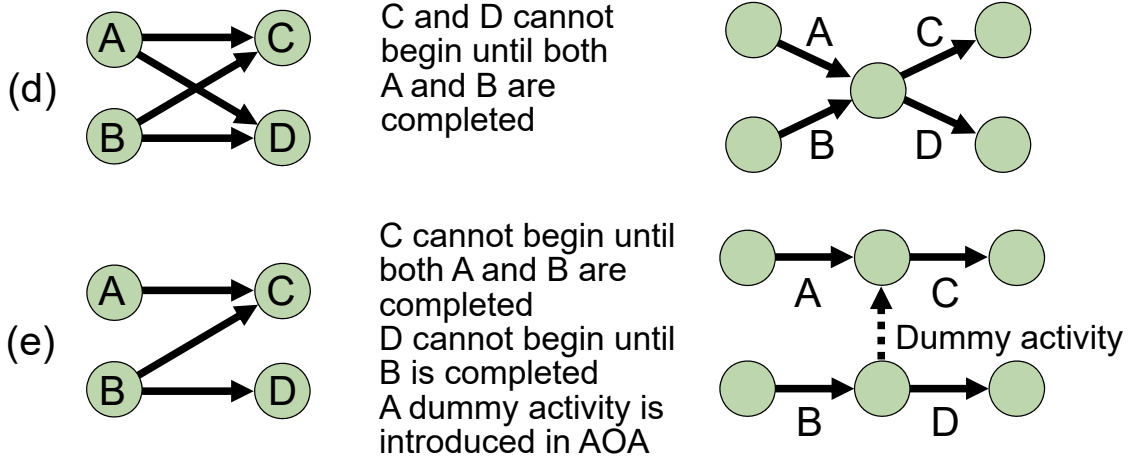
1. When will the entire project be completed?
2. What are the critical activities or tasks in the project?
3. Which are the noncritical activities?
4. Is the project on schedule, behind schedule, or ahead of schedule?
5. Is the money spent equal to, less than, or greater than the budget?
6. Are there enough resources available to finish the project on time?
7. If the project must be finished in a shorter time, what is the way to accomplish this at least cost?

A Comparison of AON and AOA Network Conventions



A Comparison of AON and AOA Network Conventions

Activity on Node (AON)	Activity Meaning	Activity on Arrow (AOA)
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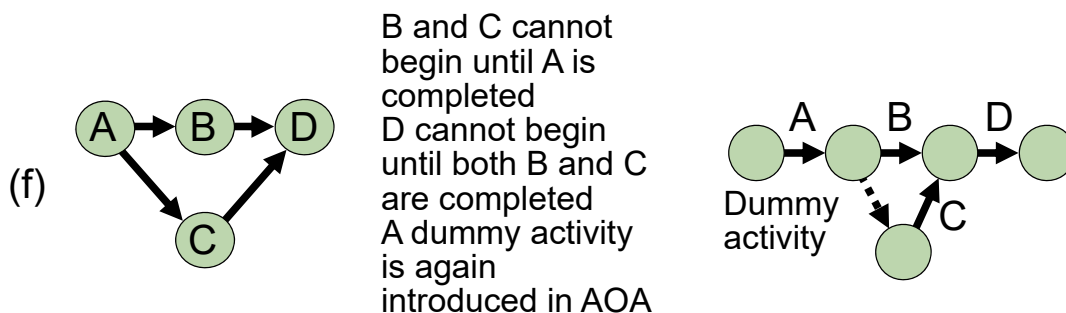


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A Comparison of AON and AOA Network Conventions

Activity on Node (AON)	Activity Meaning	Activity on Arrow (AOA)
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AON Example

Table 3.1 Milwaukee Paper Manufacturing's Activities and Predecessors

ACTIVITY	DESCRIPTION	IMMEDIATE PREDECESSORS
A	Build internal components	—
B	Modify roof and floor	—
C	Construct collection stack	A
D	Pour concrete and install frame	A, B
E	Build high-temperature burner	C
F	Install pollution control system	C
G	Install air pollution device	D, E
H	Inspect and test	F, G

AON Network for Milwaukee Paper

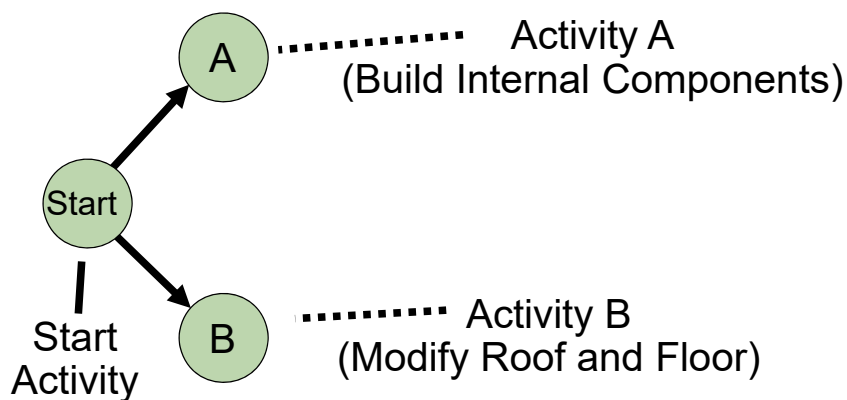


Figure 3.5

AON Network for Milwaukee Paper

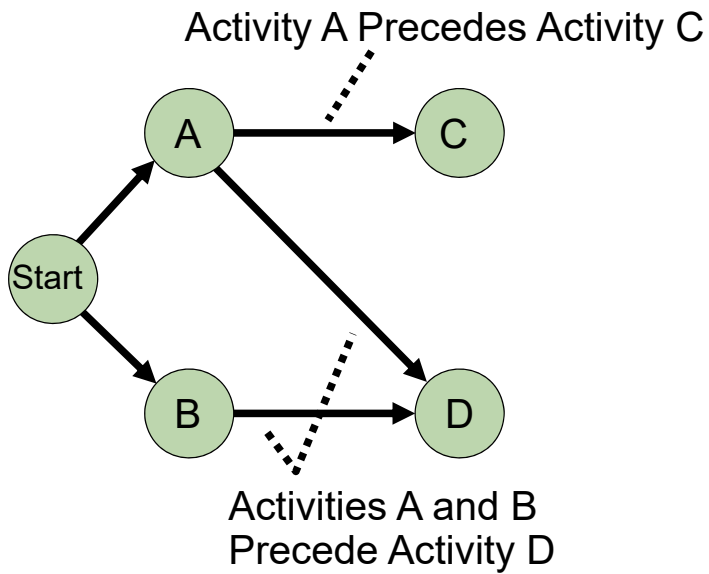


Figure 3.6

AON Network for Milwaukee Paper

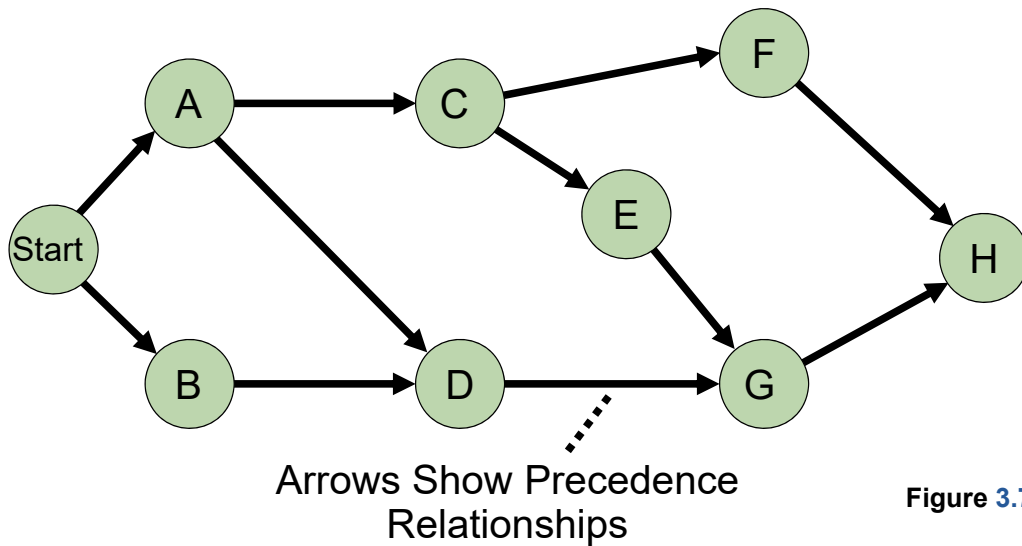


Figure 3.7

AOA Network for Milwaukee Paper

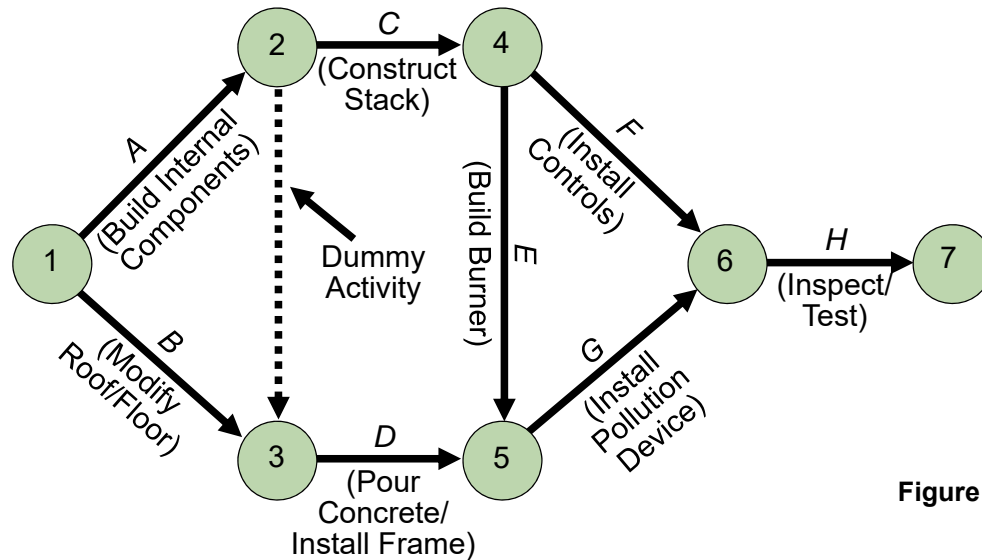


Figure 3.8

Determining the Project Schedule

Perform a Critical Path Analysis

- ▶ The critical path is the longest path through the network
- ▶ The critical path is the shortest time in which the project can be completed
- ▶ Any delay in critical path activities delays the project
- ▶ Critical path activities have no slack time

Determining the Project Schedule

Table 3.2 Time Estimates for Milwaukee Paper Manufacturing

ACTIVITY	DESCRIPTION	TIME (WEEKS)
A	Build internal components	2
B	Modify roof and floor	3
C	Construct collection stack	2
D	Pour concrete and install frame	4
E	Build high-temperature burner	4
F	Install pollution control system	3
G	Install air pollution device	5
H	Inspect and test	2
	Total time (weeks)	25

Determining the Project Schedule

Perform a Critical Path Analysis

Earliest start (ES) = earliest time at which an activity can start, assuming all predecessors have been completed

Earliest finish (EF) = earliest time at which an activity can be finished

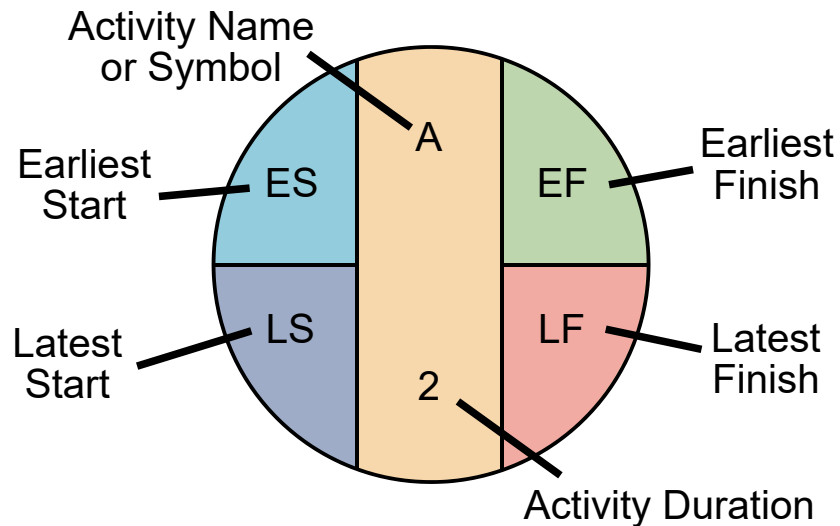
Latest start (LS) = latest time at which an activity can start so as to not delay the completion time of the entire project

Latest finish (LF) = latest time by which an activity has to be finished so as to not delay the completion time of the entire project

Determining the Project Schedule

Activity Format

Figure 3.9



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Forward Pass

Begin at starting event and work forward

Earliest Start Time Rule:

- ▶ If an activity has only a single immediate predecessor, its ES equals the EF of the predecessor
- ▶ If an activity has multiple immediate predecessors, its ES is the maximum of all the EF values of its predecessors

$$ES = \text{Max} \{EF \text{ of all immediate predecessors}\}$$

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Forward Pass

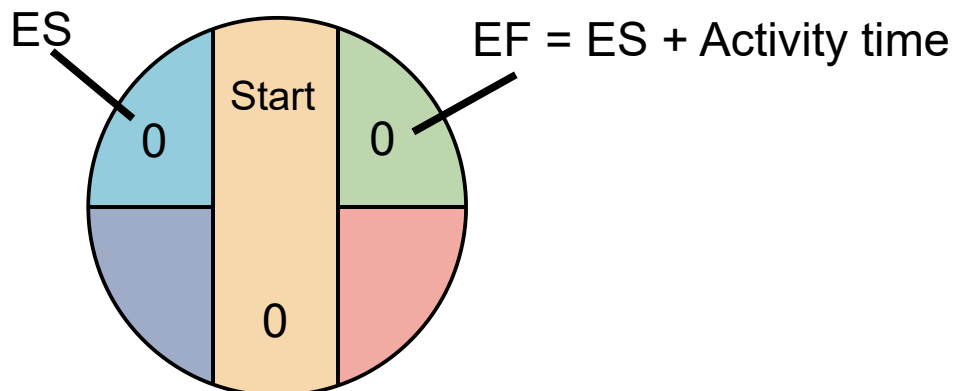
Begin at starting event and work forward

Earliest Finish Time Rule:

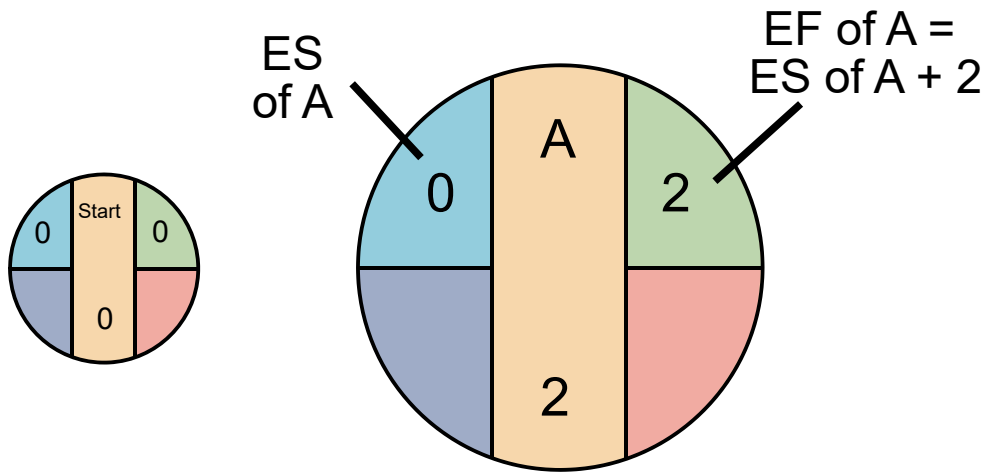
- ▶ The earliest finish time (EF) of an activity is the sum of its earliest start time (ES) and its activity time

$$EF = ES + \text{Activity time}$$

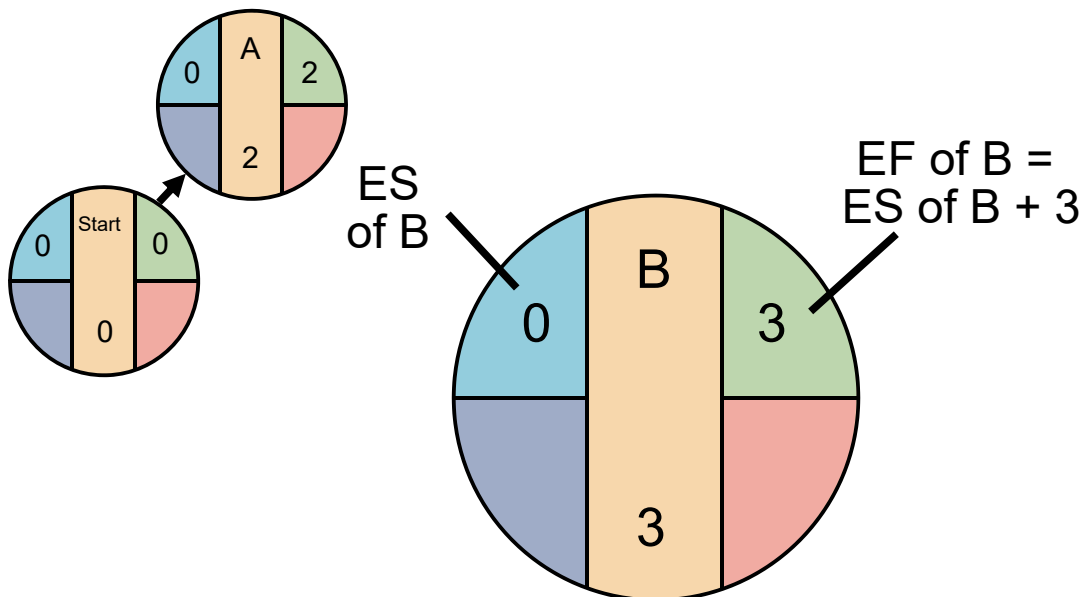
ES/EF Network for Milwaukee Paper



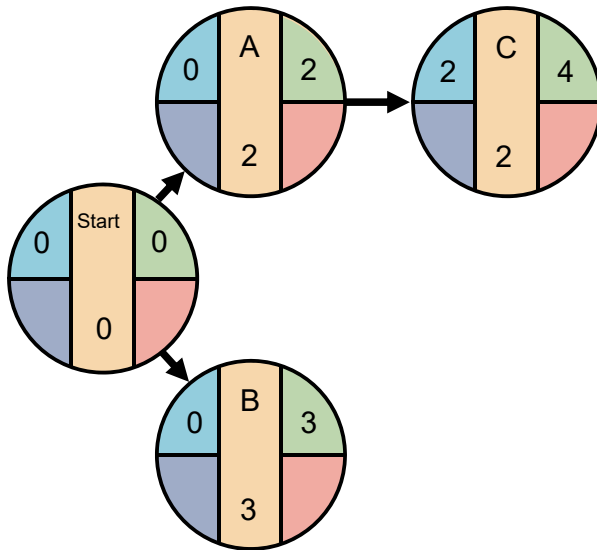
ES/EF Network for Milwaukee Paper



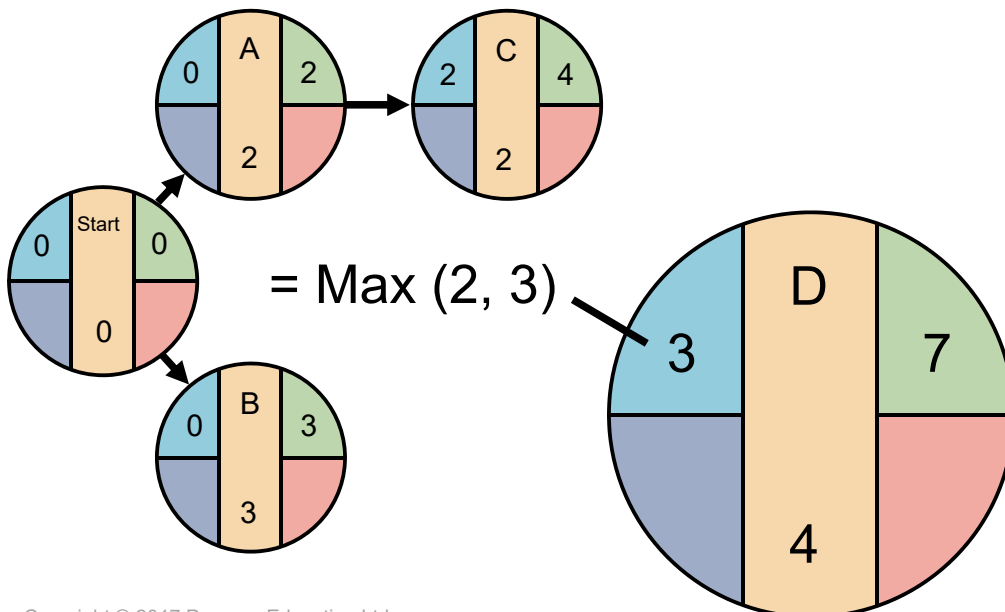
ES/EF Network for Milwaukee Paper



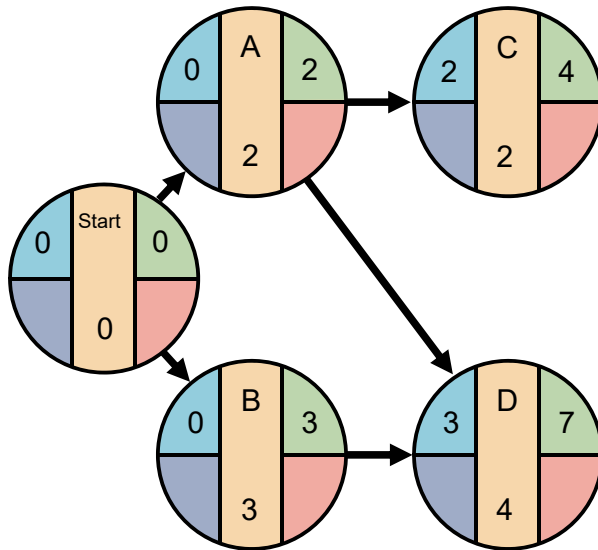
ES/EF Network for Milwaukee Paper



ES/EF Network for Milwaukee Paper



ES/EF Network for Milwaukee Paper



ES/EF Network for Milwaukee Paper

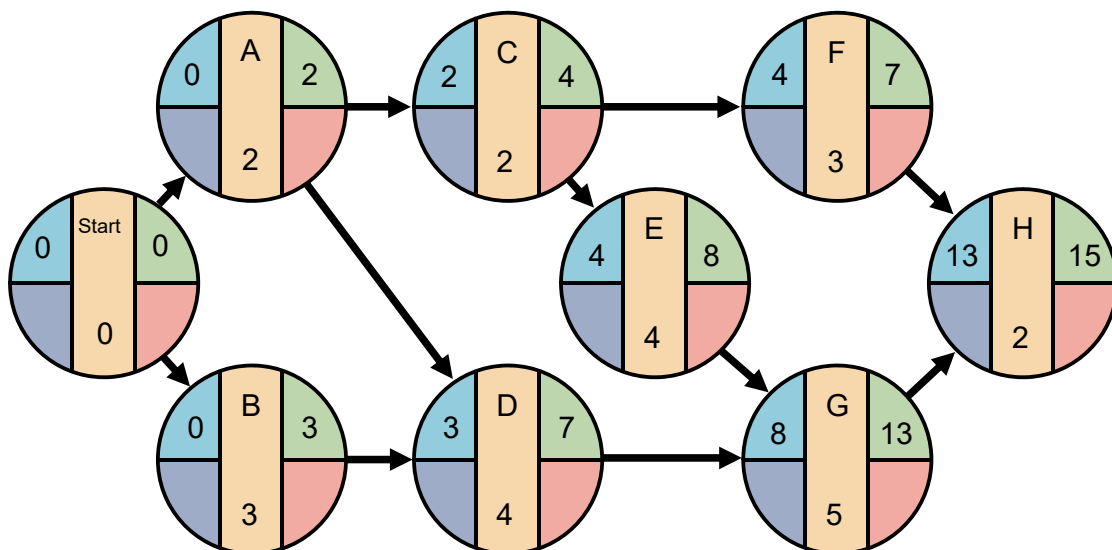


Figure 3.10

Backward Pass

Begin with the last event and work backwards

Latest Finish Time Rule:

- ▶ If an activity is an immediate predecessor for just a single activity, its LF equals the LS of the activity that immediately follows it
- ▶ If an activity is an immediate predecessor to more than one activity, its LF is the minimum of all LS values of all activities that immediately follow it

$$LF = \text{Min} \{LS \text{ of all immediate following activities}\}$$

Backward Pass

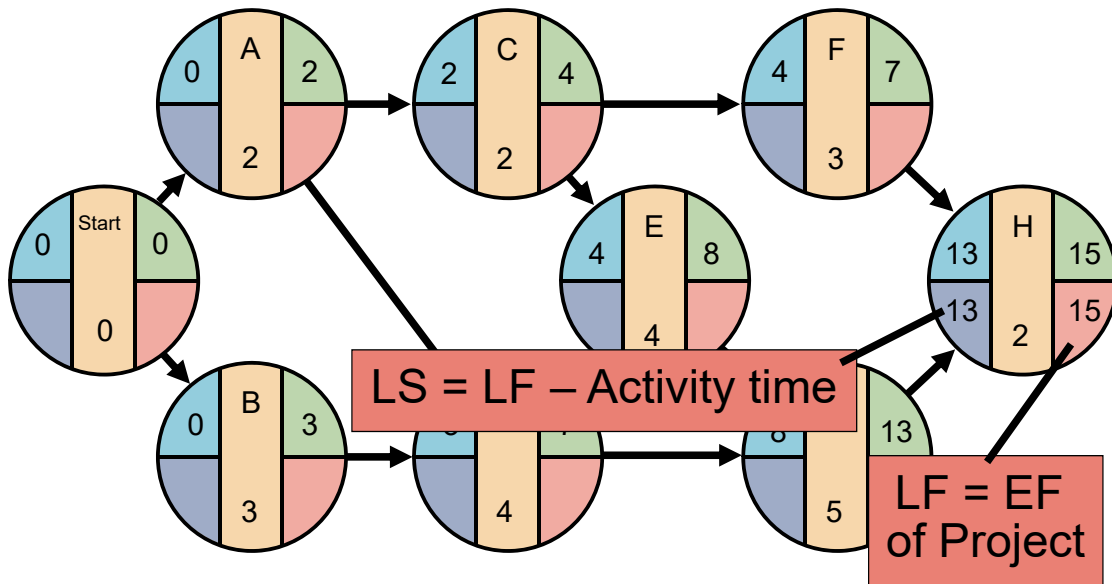
Begin with the last event and work backwards

Latest Start Time Rule:

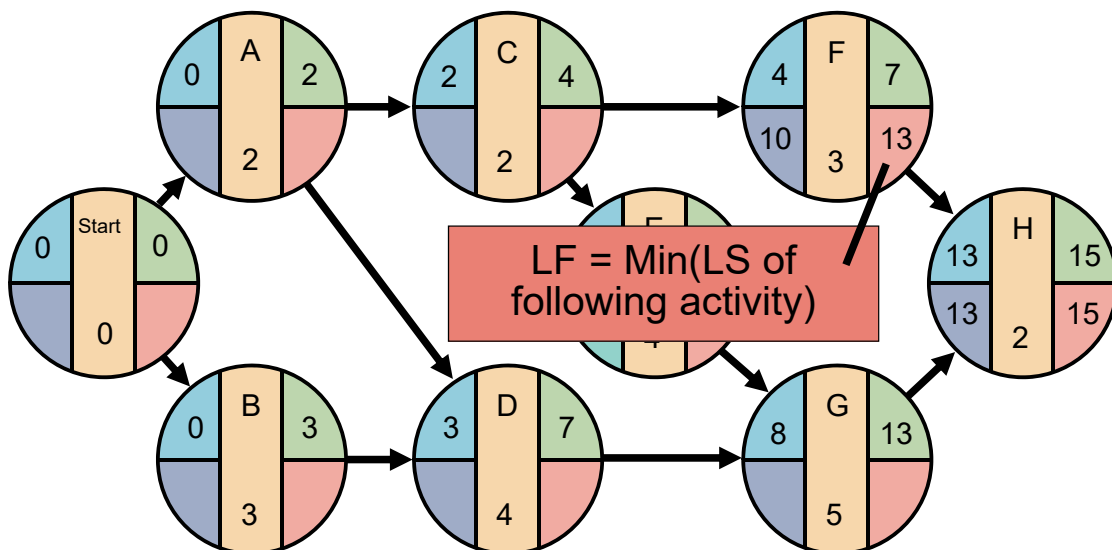
- ▶ The latest start time (LS) of an activity is the difference of its latest finish time (LF) and its activity time

$$LS = LF - \text{Activity time}$$

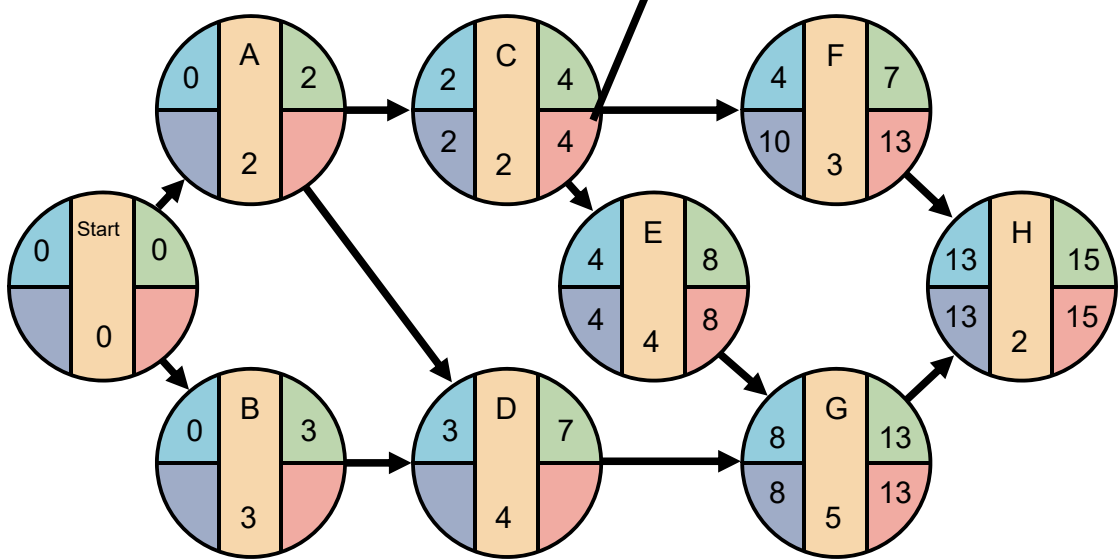
LS/LF Times for Milwaukee Paper



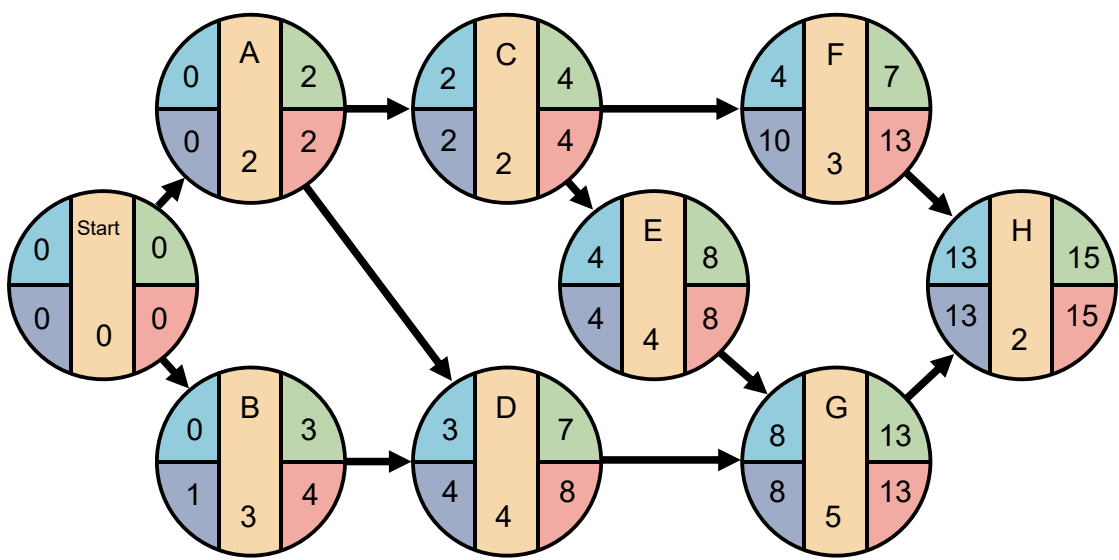
LS/LF Times for Milwaukee Paper



LS/LF Times for Milwaukee Paper



LS/LF Times for Milwaukee Paper



Computing Slack Time

After computing the ES, EF, LS, and LF times for all activities, compute the slack or free time for each activity

- ▶ Slack is the length of time an activity can be delayed without delaying the entire project

$$\text{Slack} = \text{LS} - \text{ES} \quad \text{or} \quad \text{Slack} = \text{LF} - \text{EF}$$

Computing Slack Time

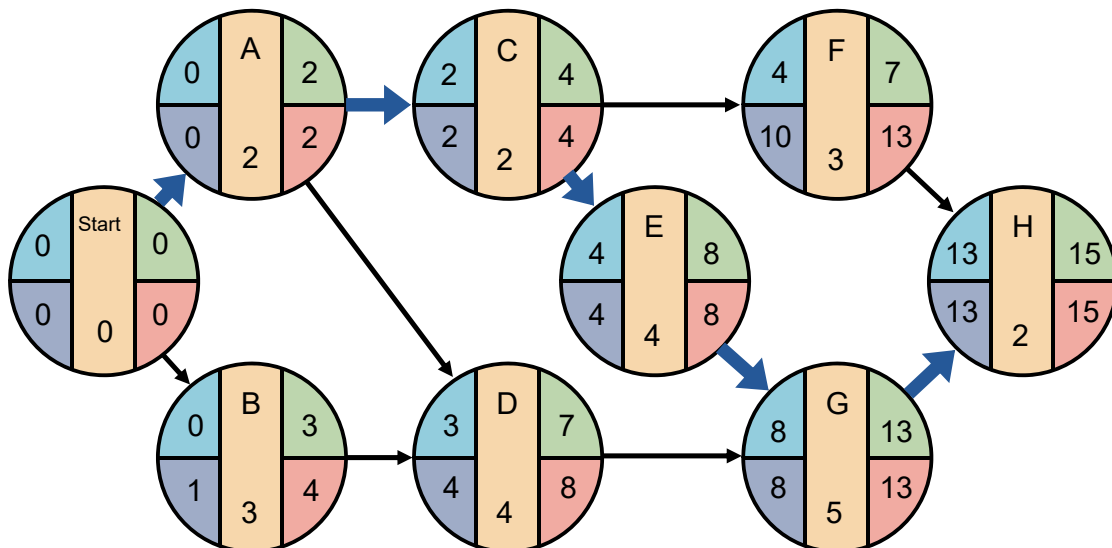
ACTIVITY	EARLIEST START ES	EARLIEST FINISH EF	LATEST START LS	LATEST FINISH LF	SLACK LS - ES	ON CRITICAL PATH
A	0	2	0	2	0	Yes
B	0	3	1	4	1	No
C	2	4	2	4	0	Yes
D	3	7	4	8	1	No
E	4	8	4	8	0	Yes
F	4	7	10	13	6	No
G	8	13	8	13	0	Yes
H	13	15	13	15	0	Yes

Activities with zero slack are on the critical path. It:

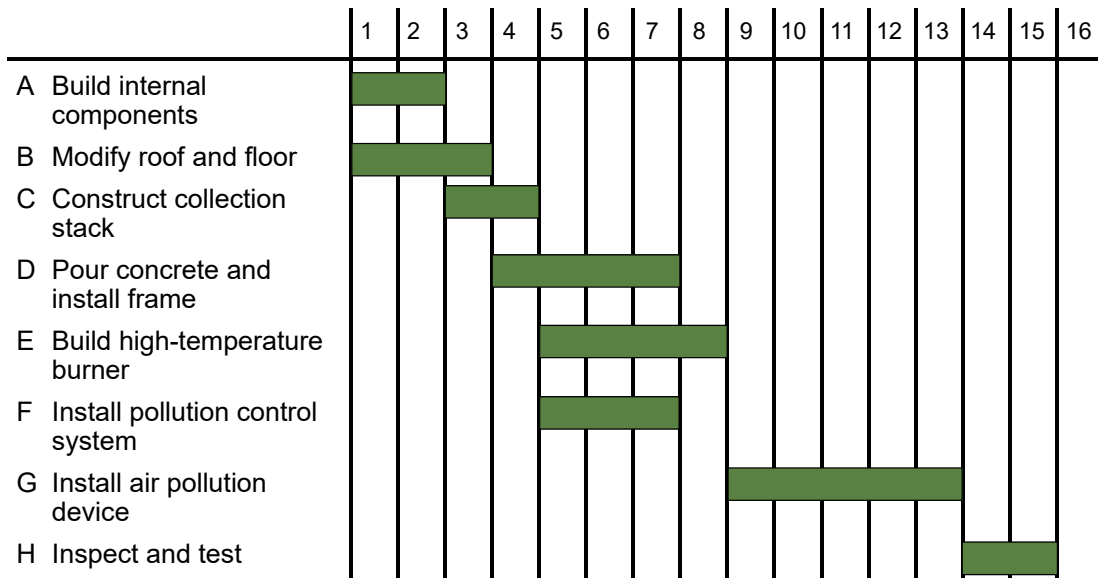
- ▶ Starts at the first activity in the project
- ▶ Terminates at the last activity in the project
- ▶ Includes only critical activities

ACTIVITY	EARLIEST START ES	EARLIEST FINISH EF	LATEST START LS	LATEST FINISH LF	SLACK LS - ES	ON CRITICAL PATH
A	0	2	0	2	0 →	Yes
B	0	3	1	4	1	No
C	2	4	2	4	0 →	Yes
D	3	7	4	8	1	No
E	4	8	4	8	0 →	Yes
F	4	7	10	13	6	No
G	8	13	8	13	0 →	Yes
H	13	15	13	15	0 →	Yes

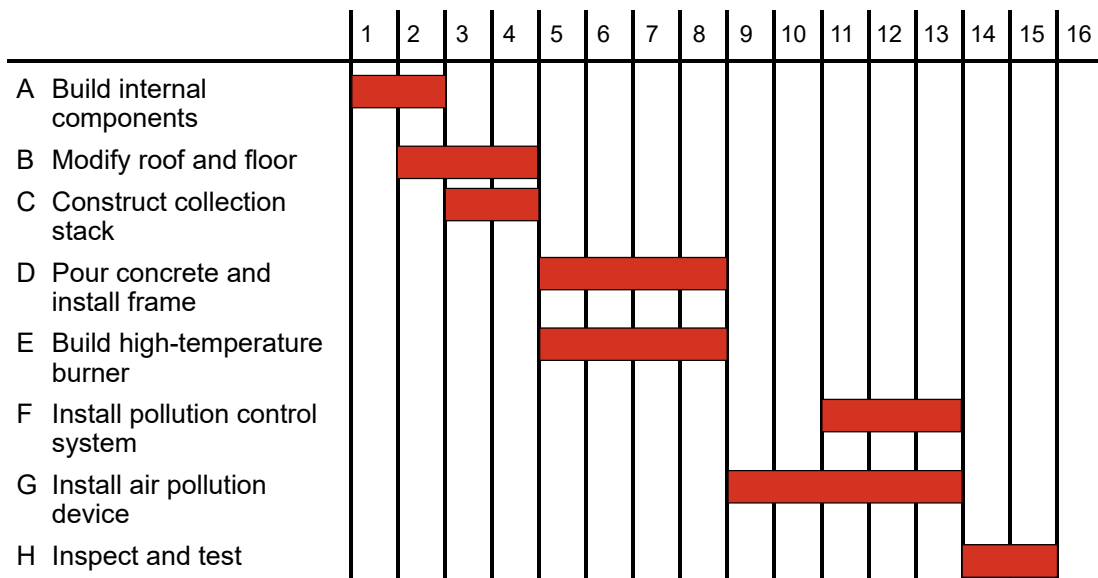
Critical Path for Milwaukee Paper



ES – EF Gantt Chart for Milwaukee Paper

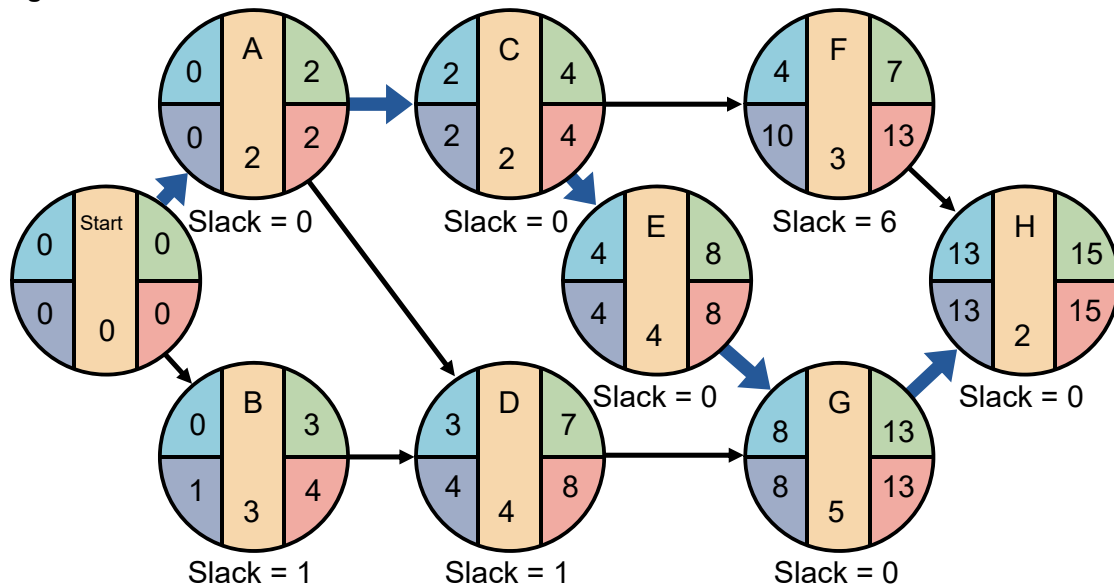


LS – LF Gantt Chart for Milwaukee Paper



Critical Path and Slack Times for Milwaukee Paper

Figure 3.16



Advantages of CPM

1. Especially useful when scheduling and controlling large projects
2. Straightforward concept and not mathematically complex
3. Graphical networks help highlight relationships among project activities
4. Critical path and slack time analyses help pinpoint activities that need to be closely watched

Advantages of CPM

5. Project documentation and graphics point out who is responsible for various activities
6. Applicable to a wide variety of projects
7. Useful in monitoring not only schedules but costs as well

Limitations of CPM

1. Project activities have to be clearly defined, independent, and stable in their relationships
2. Precedence relationships must be specified and networked together
3. Time estimates tend to be subjective and are subject to fudging by managers
4. There is an inherent danger of too much emphasis being placed on the longest path or critical path

Exercise1 Determining the project schedule		
ACTIVITY	IMMEDIATE PREDECESSORS	TIME (WEEKS)
A	-	2
B	-	3
C	-	2
D	A, B	4
E	C	4

Exercise2 Determining the project schedule		
ACTIVITY	IMMEDIATE PREDECESSORS	TIME (DAYS)
A	-	2
B	-	5
C	-	1
D	B	10
E	A, D	3
F	C	6
G	E, F	8

Exercise3 Determining the project schedule		
ACTIVITY	IMMEDIATE PREDECESSORS	TIME (WEEKS)
A	-	18
B	A	8
C	B	6
D	A	9
E	C, D	5
F	E	4
G	D	10
H	E	11
I	G, H	3

Exercise4 Determining the project schedule		
ACTIVITY	IMMEDIATE PREDECESSORS	TIME (WEEKS)
A	-	8
B	A	8
C	A	12
D	A	6
E	B	2
F	C, E	8
G	C, E	3
H	F	2
I	F	6
J	D, G, H	6
K	I, J	3