# Chapter 5: Project Schedule Management

## **Information Technology Project Management, Sixth Edition**

Note: See the text itself for full citations.



#### **Project Time Management Processes**

- Plan Schedule Management
  - Plan the workflow and guideline of executing the Project Schedule Management
- Define activities

Detailing down the works

Sequence activities

Identifying their dependencies

- Estimate activity durations
- Estimate Activity Resources
  - (Moved to Project Resource Management in PMBOK v6.)
- Develop the schedule

Produces the essential output – **Schedule Baseline** 

Control the schedule

Makes sure the works go as scheduled

#### 6.2 Define Activities

- An activity or task is an element of work normally found on the work breakdown structure (WBS) that has an expected duration, a cost, and resource requirements
- Things to do:
  - Developing a more detailed WBS
  - Supporting explanations to understand all the work to be done so you can develop realistic cost and duration estimates

3

#### **Activity Lists and Attributes**

- An **activity list** is a tabulation of activities to be included on a project schedule that includes:
  - The activity name
  - An activity identifier or number
  - A brief description of the activity
- Activity attributes provide more information such as:
  - who is responsible
  - Where: the place where the work has to be performed
  - When: time constraints,
  - Dependency: predecessors, successors
  - Resource and skill requirements
  - Assumptions and constraints related to the activity

Done in 6.3 Sequence activiţies

#### **Example of Activity List**

Activity	Description	duration predecesso		predecessor
Α	Elicit user requirements	3		
В	Write requirement specification	14		Α
С	Requirement validation	2		В
D	High level architectural design	5		С
E	Database design	3		D
F	Interface design	3		С
G	Module design	10		С
H.1	Coding (Module A, B, C) + Unit testing	20		E, F, G
H.2	Coding (Modules D,E) + Unit testing	14		E, F, G
H.3	Coding (Modules F) + Unit testing	8		H.1, H.2
1	Integration	5		Н.3
J	Test case design	3		С
K	User Acceptance Test (UAT)	3		l, J
L	Installation & training	10		К

Done in 6.4 Estimate Activity durations

## **Example of Activity Attributes**

#### E Database design

Activity ID: 0032 WBS No: 3.2.5 Activity Description:

This activity involves the design of the database for the online shop mobile app.

Location:

All work associated with this activity will take place at the company.

Responsible by:

John Chan

Resources and Skill sets required:

This activity requires the sophisticated database design knowledge with MySQL experience; this workload requires 2 people.

Predecessors:

High level architectural design

Successors:

Coding (Module A, B, C) + Unit testing, Coding (Module D, E) + Unit testing

Assumption:

There will be 2 computers dedicated for this task and each of them will be installed with MySQL version xxx.xx and  $\dots$ 

Constraints:

This activity must be finished with full verification by Nov. 5 at latest;

#### **Milestones**

- A **milestone** is a significant event that normally has no duration (it is just a point in time.)
- It often takes several activities and a lot of work to complete a milestone
- They're useful tools for setting schedule goals and monitoring progress
- Sometimes, it is required by contract, i.e. intermediate report, certain functions
- Examples include obtaining customer sign-off on key documents or completion of specific products

#### Milestones

Activity	Description	Milestone (event completed)	
Α	Elicit user requirements		
В	Write requirement specification		
С	Requirement validation	Requirement specification	
D	High level architectural design		
E	Database design		
F	Interface design		
G	Module design	Completion of design	
H.1	Coding (Module A, B, C) + Unit testing	Intermediate delivery 1	
H.2	Coding (Modules D,E) + Unit testing		
H.3	Coding (Modules F) + Unit testing		
1	Integration	Program release	
J	Test case design		
K	User Acceptance Test (UAT)	UAT passed	
L	Installation & training	Program delivery, O&M documentation	

#### 6.3 Sequence Activities

- Involves <u>reviewing activities</u> and <u>determining</u> dependencies
- A dependency or relationship is the sequencing of project activities or tasks
- You must determine dependencies in order to use Critical Path Analysis

9

#### Three types of Dependencies

- Mandatory dependencies (Internal dependencies)
  - inherent in the nature of the work being performed on a project, sometimes referred to as hard logic.
  - i.e. coding → testing
- Discretionary dependencies
  - defined by the project team; sometimes referred to as soft logic and should be used with care since they may limit later scheduling options
- External dependencies
  - involve relationships between project and non-project activities
  - i.e. delivery of a computer (vendor)  $\rightarrow$  coding

#### Example of dependencies

Considering 2 activities A and B.

- If <u>B has a Mandatory Dependency on A</u> then it means action on B cannot be performed until Action on A has been completed.
  - A Coding; B Testing
  - A Build car prototype; B Perform crash testing
- If <u>B has a Discretionary Dependency on A</u>, then it means action on B can be performed even before Action on A has been completed for some reasons (better use of resources).
  - A Develop module A,B,C; B Develop module D,E
  - A Book airline ticket; B Buy insurance

1

### Example of dependencies (cont.)

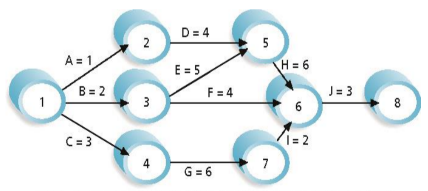
- B has an External Dependency on A. It means
  B is a project activity while A is a non-project
  activity.
  - A Delivery of computer equipment;
    - B Coding
  - A Delivery of raw materials;
    - B Build the product
  - A Licensed by government;
    - B Sell the slot machines to casinos

### **Network Diagrams**

- Network diagrams are the preferred technique for showing activity sequencing
- A network diagram is a schematic display of the logical relationships among, or sequencing of, project activities
- Two main formats:
  - Activity-on-Arrow diagramming method
  - Precedence Diagramming Method (PDM)

13

Figure 6-2. Sample Activity-on-Arrow (AOA) Network Diagram for Project X



Note: Assume all durations are in days; A=1 means Activity A has a duration of 1 day.

#### Arrow Diagramming Method (ADM)

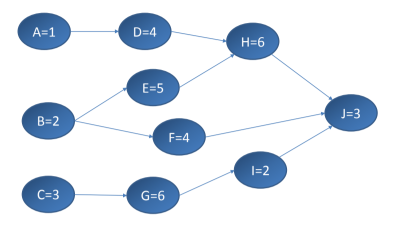
- Also called activity-on-arrow (AOA) network diagrams
- Activities are represented by arrows
- Nodes or circles are the starting and ending points of activities
- Can only show finish-to-start dependencies

15

# Precedence Diagramming Method (PDM)

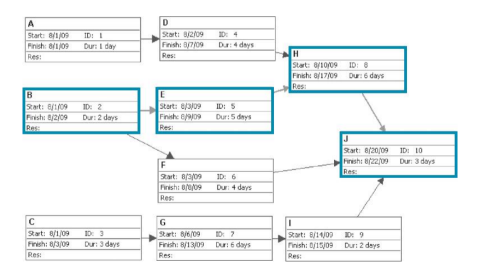
- Activities are represented by boxes
- Arrows show relationships between activities
- More popular than ADM method and used by project management software
- Better at showing different types of dependencies

#### **PDM**

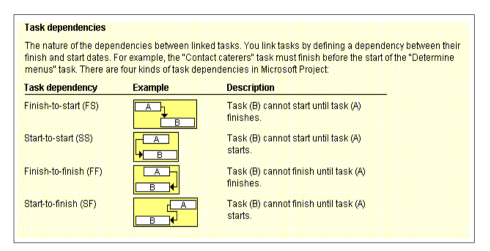


17

Figure 6-4. Sample PDM Network Diagram

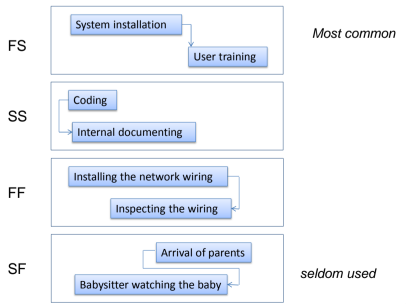


#### **Task Dependency Types**



19

#### Examples of dependency types



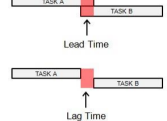
#### Lead and Lag

#### Lead

- The period of time that a task starts before the predecessor finishes.
- Ex.
  - FS-5D (starts 5 days before the predecessor finishes)
  - The coding starts 5 days before the module design is completed

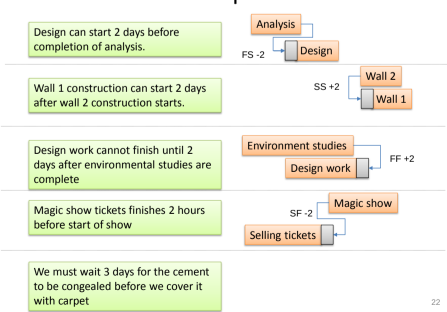
#### Lag

- The period of time that a task starts after a predecessor finishes.
- Ex.
  - FS+3D (starts 3 days after the predecessor finishes)
  - The UAT test will start 3 days after the completion of the test plan design



21

#### **Examples**

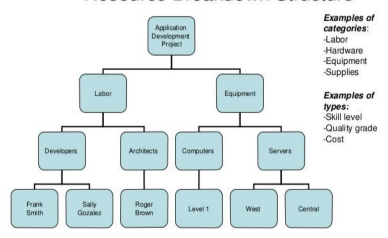


### 6.4 Estimate Activity Resources

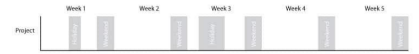
 The process of estimating the types, quantities and characteristics of material, human resources, equipment, or supplies required to perform each activity.

23

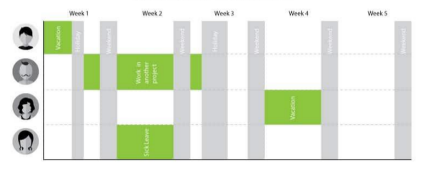
#### Resource Breakdown Structure







#### Resource Calendar



5

### 6.5 Estimate Activity Duration

- **Duration** includes the actual amount of time worked on an activity *plus* elapsed time
- **Effort** is the number of workdays or work hours required to complete a task
- Effort does not normally equal to **Duration**
- People doing the work should help create estimates, and an expert should review them

#### **Duration Estimations**

- Tools and Techniques used in "Estimate Activity Durations"
  - Analogous Estimating
    - · based on historical data from a similar activity
    - · Easier, but less accurate
  - Parametric Estimating
    - Based on statistical relationship between historical data and other variables (e.g., square footage in construction, meter/hour)
    - e.g. if the assigned resource is capable of installing 25 meters of cable/hour, the duration required to install 1,000 meters is 40 hours.
  - Three-point Estimating
    - PERT (Program Evaluation & Review Technique) uses three-point estimates to define an approximate range for an activity's duration: Most likely, Optimistic and Pessimistic
- These techniques can also be applied to cost estimations.

2

# Program Evaluation and Review Technique (PERT)

- PERT is an analysis technique used to estimate project duration when there is a high degree of uncertainty about the individual activity duration estimates
- PERT uses probabilistic time estimates
  - Duration estimates based on using optimistic, most likely, and pessimistic estimates of activity durations, or a three-point estimate

#### PERT Formula and Example

• PERT weighted average = optimistic time + 4 X most likely time + pessimistic time

6

• Example:

PERT weighted average =

8 workdays + 4 X 10 workdays + 24 workdays = **12 days** 

6

where optimistic time = 8 days most likely time = **10 days**, and pessimistic time = 24 days

Therefore, you'd use **12 days** on the network diagram instead of 10 when using PERT for the above example

30

#### **Activity Duration Estimates**

 Quantitative assessments of the likely number of time periods, that are required to complete an activity.

#### 6.6 Develop Schedule

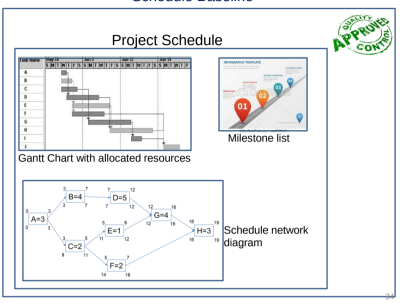
- Uses results of the other time management processes to determine the start and end date of the project
- Ultimate goal is to create a realistic <u>project</u>
   <u>schedule</u> that provides a basis for monitoring
   project progress for the time dimension of the
   project
- Important tools and techniques include <u>Gantt</u> <u>charts</u>, <u>critical path analysis</u>, and <u>critical chain</u> scheduling, and PERT analysis

32

### Outputs of "Develop Schedule"

- Project Schedule an output of a schedule model that presents linked activities with planned dates, durations, milestones and resources. (GANTT Chart)
- **Schedule Baseline** the final approved version of the Project Schedule.
- Project Calendars identifies working days and shifts that are available for scheduled activities. (with the consideration of holidays, shift time of workers etc.)

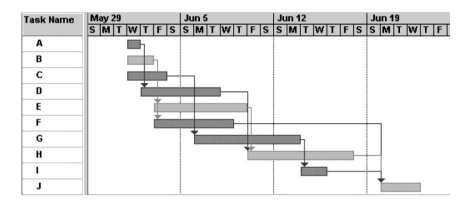
#### Schedule Baseline



#### **Gantt Charts**

- Gantt charts provide a standard format for displaying project schedule information by listing project activities and their corresponding start and finish dates in a calendar format
- Symbols include:
  - Black diamonds: milestones
  - Thick black bars: summary tasks
  - Lighter horizontal bars: durations of tasks
  - Arrows: dependencies between tasks

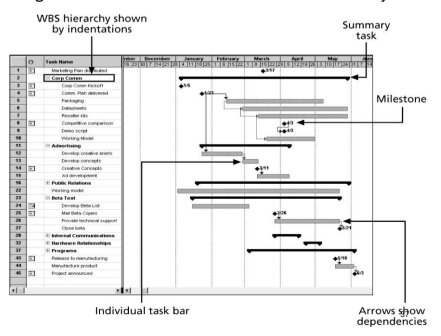
Figure 6-5. Gantt Chart for Project X



Note: Darker bars would be red in Project 2007 to represent critical tasks.

36

Figure 6-6. Gantt Chart for Software Launch Project

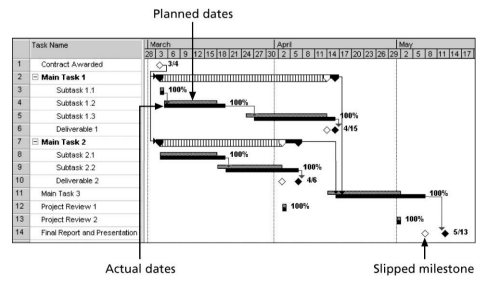


### Adding Milestones to Gantt Charts

- Many people like to focus on meeting milestones, especially for large projects
- Milestones emphasize important events or accomplishments on projects
- Normally create milestone by entering tasks with a zero duration, or you can mark any task as a milestone

38

Figure 6-7. Sample Tracking Gantt Chart



#### Critical Path Method (CPM)

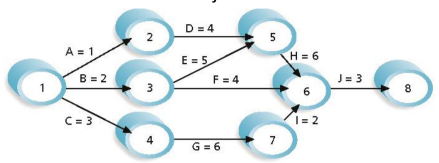
- CPM is a network diagramming technique used to predict total project duration
- A critical path for a project is the series of activities that determines the earliest time by which the project can be completed

40

#### Calculating the Critical Path

- First develop a network diagram
- Add the duration estimates for all activities on each path through the network diagram
- The longest path is the critical path
- If one or more of the activities on the critical path takes longer than planned, the whole project schedule will slip *unless* the project manager takes corrective action

Figure 6-8. Determining the Critical Path for Project X



Note: Assume all durations are in days.

Path 1: A-D-H-J Length = 1+4+6+3 = 14 days
Path 2: B-E-H-J Length = 2+5+6+3 = 16 days
Path 3: B-F-J Length = 2+4+3 = 9 days
Path 4: C-G-I-J Length = 3+6+2+3 = 14 days

Since the critical path is the longest path through the network diagram, Path 2, B-E-H-J, is the critical path for Project X.

#### More on the Critical Path

- The critical path is *not* the one with all the critical activities; it only accounts for time
- There can be more than one critical path if the lengths of two or more paths are the same.
- The critical path can change as the project progresses

## Using Critical Path Analysis to Make Schedule Trade-offs

- Slack or float is the amount of time an activity may be delayed without delaying a succeeding activity or the project finish date.
  - Free slack or free float is the amount of time an activity can be delayed without delaying the early start of any immediately following activities (successor).
  - Total slack or total float is the amount of time an activity may be delayed from its early start without delaying the planned project finish date.

44

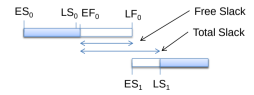
## Calculation of Free Slack and Total Slack

• Free Slack  $_{(Min)}$  - Free Slack =  $ES_1 - ES_0 - Duration_0$ =  $ES_1 - EF_0$ 

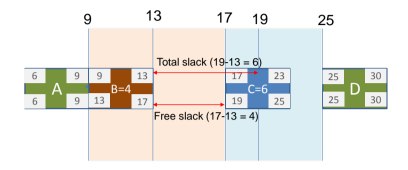
0 – current 1 – successor

Total Slack

 Total Slack = LS<sub>1</sub> - ES<sub>0</sub> - Duration<sub>0</sub>
 ELS<sub>1</sub> - EF<sub>0</sub>



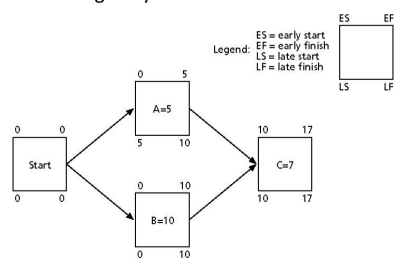
### Free Slack and Total Slack



With Free slack, B has 8 days to be accomplished. With Total slack, B has 10 days to be accomplished.

46

#### Calculating Early and Late Start and Finish Dates



### Determining the ES,EF,LS,LF

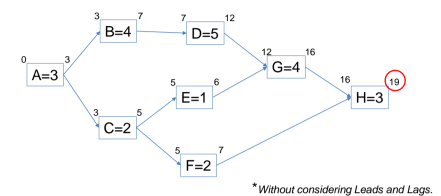
- A forward pass through the network diagram determines the early start (ES) and early finish (EF) dates
- A backward pass determines the late start (LS) and late finish (LF) dates

48

# Demo of forward pass and backward pass

Activity	Predecessor	Duration
Α	-	3
В	Α	4
С	А	2
D	В	5
E	С	1
F	С	2
G	D,E	4
Н	F,G	3

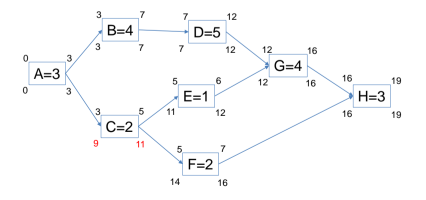
## Forward pass – finding the ES, EF



It takes 19 days to finish the project.

50

## Backward pass – finding the LS, LF



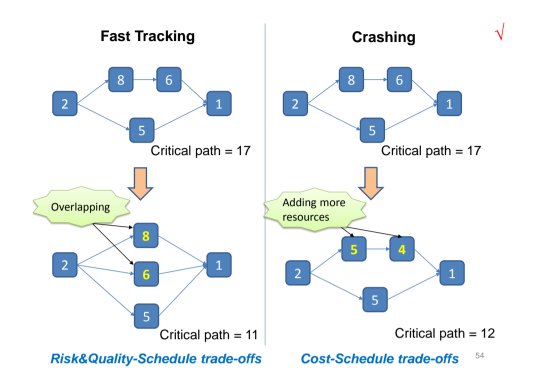
When you find that your schedule is lagging behind or your boss push you to deliver your product much earlier.

#### What should you do?

52

## Shortening (Compressing) a Project Schedule

- Two main techniques for shortening schedules
  - Fast tracking activities by doing them in parallel or overlapping them (i.e. adding lead time)
  - Crashing activities by obtaining the greatest amount of schedule compression for the least incremental cost



## **Fast Tracking vs Crashing**



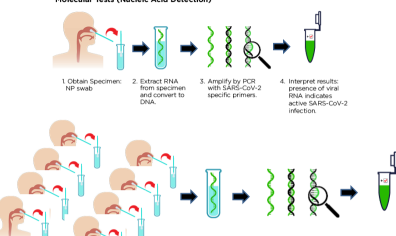
Better coordination required and Higher risk

Better coordination required and Higher cost

### Fast Tracking Example

Comparison of COVID-19 Molecular Tests using Nasopharyngeal (NP) specimen collection and SalivaDirect collection

Molecular Tests (Nucleic Acid Detection)



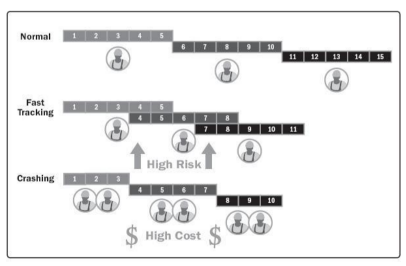


Figure 6-19. Schedule Compression Comparison

57



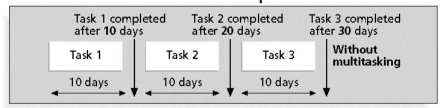
#### Phenomena pointed out by Goldratt

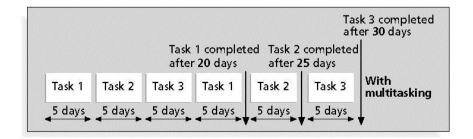
- Parkinson Law states that work expands to fill the time allowed
- Self-Protection there is no incentive for early submission; but could be "punished" to shorten the time for next similar assigned tasks.
- **Student Syndrome** student will procrastinate until the last moment to start doing the assigned tasks.
- Gold-plating When tasks are done early, they may spend some time to beautify the works, which is unnecessary.
- Multitasking minimizing multitasking since it can slow down the completion. We should concentrate one task at a time.

The management philosophy developed by <u>Eliyahu M. Goldratt</u> and introduced in his book "The Goal".

58

## Figures 6-10a and 6-10b. Multitasking Example





#### 6.7 Control Schedule

- Goals are to know the status of the schedule, influence factors that cause schedule changes, determine that the schedule has changed, and manage changes when they occur
- Tools and techniques include:
  - Progress reports
  - A schedule change control system
  - Project management software, including schedule comparison charts like the tracking Gantt chart
  - Variance analysis, such as analyzing float or slack
  - Performance management, such as earned value (Chapter 7)

6

#### **Schedule Control Suggestions**

- Perform reality checks on schedules
- Allow for contingencies
- Don't plan for everyone to work at 100% capacity all the time
- Hold progress meetings with stakeholders and be clear and honest in communicating schedule issues

### **Chapter Summary**

- Project time management is often cited as the main source of conflict on projects, and most IT projects exceed time estimates
- Main processes include:
  - Define activities
  - Sequence activities
  - Estimate activity resources
  - Estimate activity durations
  - Develop schedule
  - Control schedule