HUST

TRƯỜNG ĐẠI HỌC BÁCH KHOA HÀ NỘI HANOI UNIVERSITY OF SCIENCE AND TECHNOLOGY

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SOICT

School of Information and Communication Technology

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IT3180 – Introduction to Software Engineering

6 - Project Management

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The Aim of Project Management

To complete a project:

- On time
- On budget
- With required functionality
- To the satisfaction of the client
- Without exhausting the team

To provide visibility about the progress of a project

To give early warning of problems so that corrections can be made



The challenge of Project Management (1)

What do clients want to know?

- Will the system do what was promised? (Function)
- When will it be delivered? If late, how late? (Time)
- How does the cost compare with the budget? (Cost)



The challenge of Project Management (2)

Often, the software is a part of larger activity:

• If the system is a product, marketing and development must be combined (e.g., Microsoft Office)

• If the system has to work with other systems, developments must be coordinated (e.g., embedded systems in an automobile)



The challenge of Project Management (3)

BUT:

• Every software system is different.

 Most systems are not well specified, or the requirements change during development.

 Estimate time and effort is full of errors, even when the system is well understood.



Aspects of Project Management (1)

Planning

- Outline schedule during feasibility study
- Full schedule for each part of a project (e.g., each process step, iteration, or sprint)
- Contingency planning

Anticipate possible problems (risk management)



Aspects of Project Management (2)

Progress tracking

- Regular comparison of progress against plan
- Regular modification of the plan
- Changes of scope, etc. made jointly by client and developers

Final analysis

Analysis of project for improvements during next project



Terminology (1)

Deliverable

- Work product that is provided to the client (mock-up, demonstration, prototype, report, presentation, documentation, code, etc.)
- Release of a system or subsystem to customers and users

Milestone

 Completion of a specified set of activities (e.g., delivery of a deliverable, completion of a process step, end of a sprint)



Terminology (2)

Activity

- Part of a project that takes place over time (also known as a task)
- Release of a system or subsystem to customers and users

Event

 The end of a group of activities, e.g., agreement by all parties on the budget and plan

Dependency

An activity that cannot begin until some event is reached

Resource



Staff time, equipment, or other limited resource required by an activity

Standard approach to Project Management

- The scope of the project is defined early in the process.
- The development is divided into tasks and milestones.
- Estimates are made of the time and resources needed for each task.
- The estimates are combined to create a schedule and a plan.
- Progress is continually reviewed against the plan, perhaps weekly.
- The plan is modified by changes to scope, time, resources, etc.

Typically the plan is managed by a **separate project management team**, not by the software developers.

Used with the Modified Waterfall Model and Iterative Refinement.



Agile Approach to Project Management

- Planning is divided into high level release forecasting and low level detailed planning.
- Release planning is a best guess, high level view of what can be achieved in a sequence of time-boxes.
- Release plans are continually modified, perhaps daily.
- Clients and developers take joint control of the release plans and choice of sprints.
- For each time-box, the team plans what it can achieve.

The team may use **Gantt charts** or other conventional planning tools.



Project Planning Tools

Critical Path Method, Gantt Charts

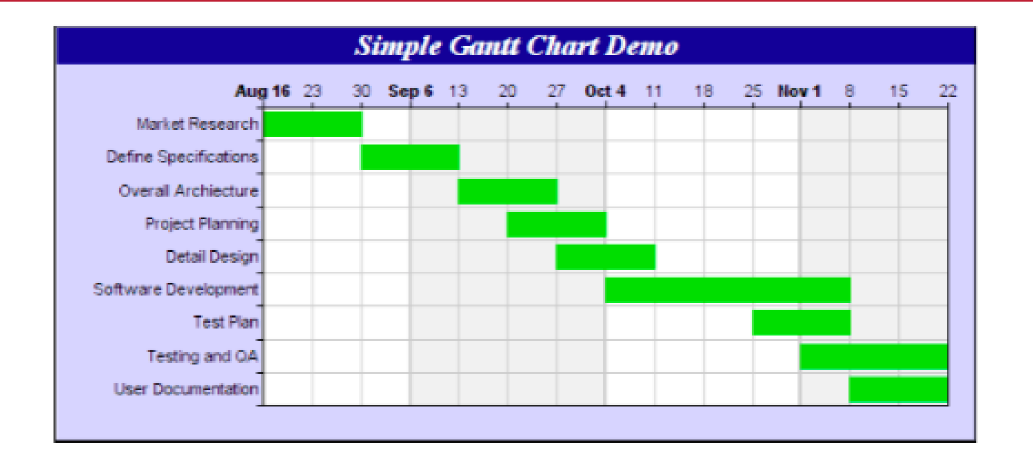
- Build a work-plan from activity data
- Display work-plan in graphical or tabular form.

Project planning software (e.g., Microsoft Project)

- Maintain a database of activities and related data
- Calculate and display schedules
- Manage progress reports



A Simple Gantt Chart







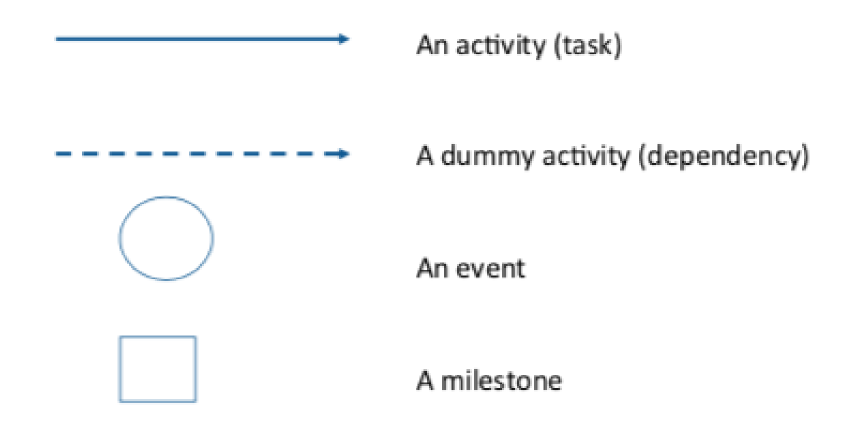
Gantt Chart (1)

Used for small projects, single time-boxes, and sprints

- Dates run along the top (days, weeks, or months).
- Each row represents an activity.
- Activities may be sequential, in parallel or overlapping.
- The schedule for an activity is a horizontal bar.
- The left end marks the planned beginning of the task.
- The right end marks the expected end date.
- The chart is updated by filling in each activity to a length proportional to the work accomplished. This is often difficult.
- Progress to date can be compared with the plan by drawing a vertical line through the chart at the current date.

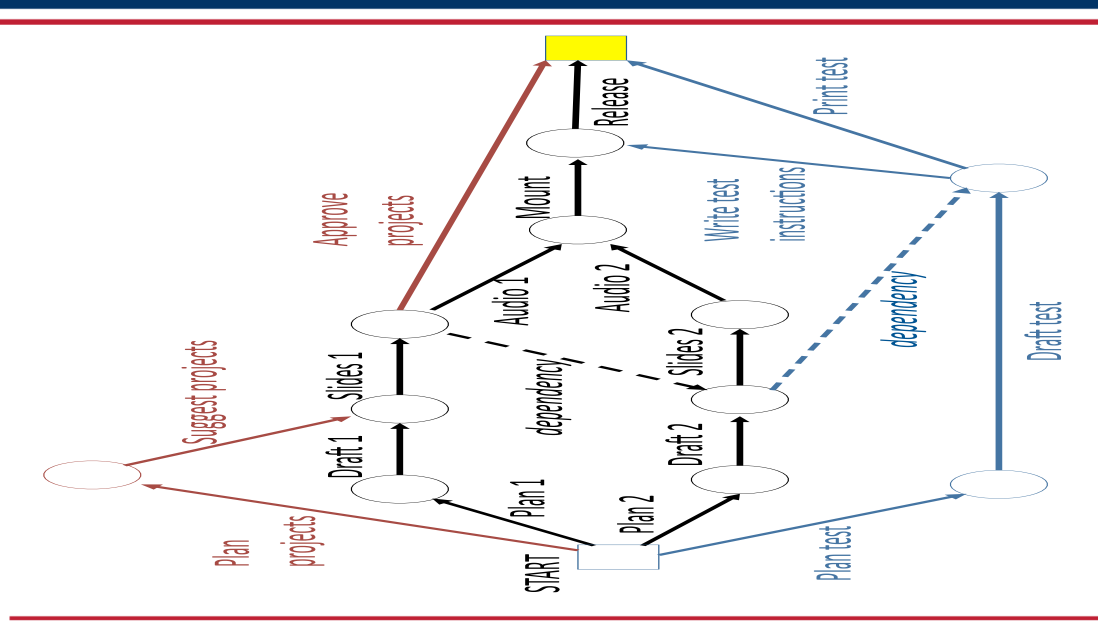
Activity Graph

A group of scheduling techniques that emphasizes dependencies:





Example: Activity Graph





Scheduling using Activity Graphs: History

PERT

 Program Evaluation and Review Technique introduced by the U.S. Navy in 1957 to support the development of its Polaris submarine missile program.

PERT/Time

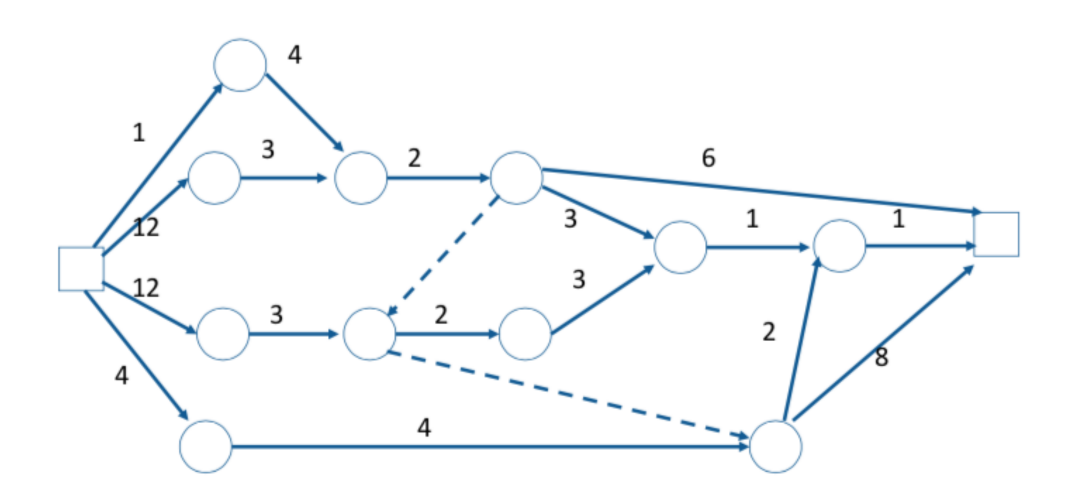
- Activity graph with three time estimates (shortest, most probable, longest) on each activity to compute schedules.
- Because of the difficulty of obtaining good time estimates, usually only one esDmate is made. This is called the **Critical Path Method.**

PERT/Cost

Added scheduling of resources (e.g., facilities, skilled people, etc.)



Time Estimates for Activities (weeks)



Project activities:

- install landscaping
- pour foundations
- frame walls
- install plumbing systems
- get permits
- install electrical systems
- move in



| Project tasks | Durations | Labels | Preds. | Post |
|----------------------------|-----------|--------|--------|------|
| Get permits | | | | |
| Pour foundations | | | | |
| Frame walls | | | | |
| Install plumbing systems | | | | |
| Install electrical systems | | | | |
| Install landscaping | | | | |
| Move in | | | | |



| Project tasks | Durations | Labels | Preds. | Post |
|----------------------------|-----------|--------|--------|------|
| Get permits | 2 | | | |
| Pour foundations | 6 | | | |
| Frame walls | 5 | | | |
| Install plumbing systems | 4 | | | |
| Install electrical systems | 6 | | | |
| Install landscaping | 9 | | | |
| Move in | 3 | | | |



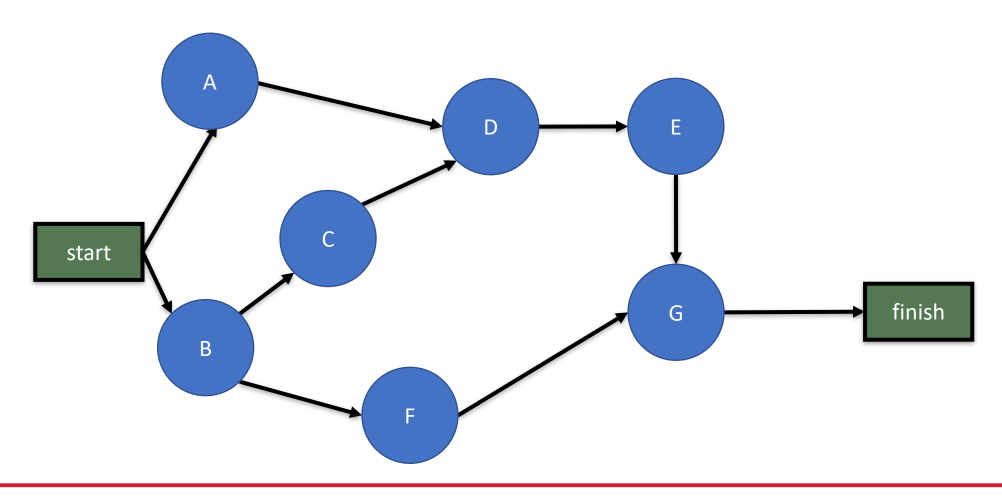
| Project tasks | Durations | Labels | Preds. | Post |
|----------------------------|-----------|--------|--------|------|
| Get permits | 2 | Α | | |
| Pour foundations | 6 | В | | |
| Frame walls | 5 | С | | |
| Install plumbing systems | 4 | D | | |
| Install electrical systems | 6 | E | | |
| Install landscaping | 9 | F | | |
| Move in | 3 | G | | |



| Project tasks | Durations | Labels | Preds. | Post |
|----------------------------|-----------|--------|--------|------|
| Get permits | 2 | Α | | В |
| Pour foundations | 6 | В | | C, F |
| Frame walls | 5 | С | В | D |
| Install plumbing systems | 4 | D | A, C | E |
| Install electrical systems | 6 | E | D | G |
| Install landscaping | 9 | F | В | G |
| Move in | 3 | G | E, F | |

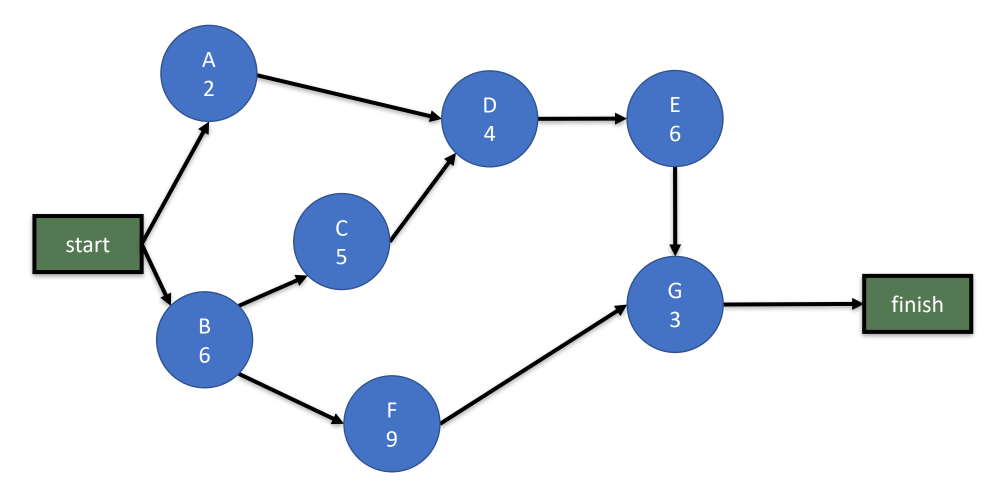


Create a precedency diagram





Add duration to each node in the diagram





Critical Path Method

Uses an Activity Graph with single time estimate for each activity

A standard method for managing large construction projects

 On big projects, activity graphs with more than 10,000 activities are common

Based on the estimated duration, calculate the theoretical Early Start,
 Early Finish, Late Start and Late Finish for each activity



ES, EF, LF, LS

- Earliest start date (ES): the earliest date that it is possible to start an activity, given that its precedent activities must be completed first
- Earliest finish date (EF): the date that all the activities ending at that node will be completed, assuming that every activity begins at its earliest start date
 - Equal to the earliest start time for the activity plus the time required to complete the activity
- Latest finish time (LF): the latest time at which the activity can be completed without delaying the project
- Latest start time (LS): equal to the latest finish time minus the time
 required to complete the activity

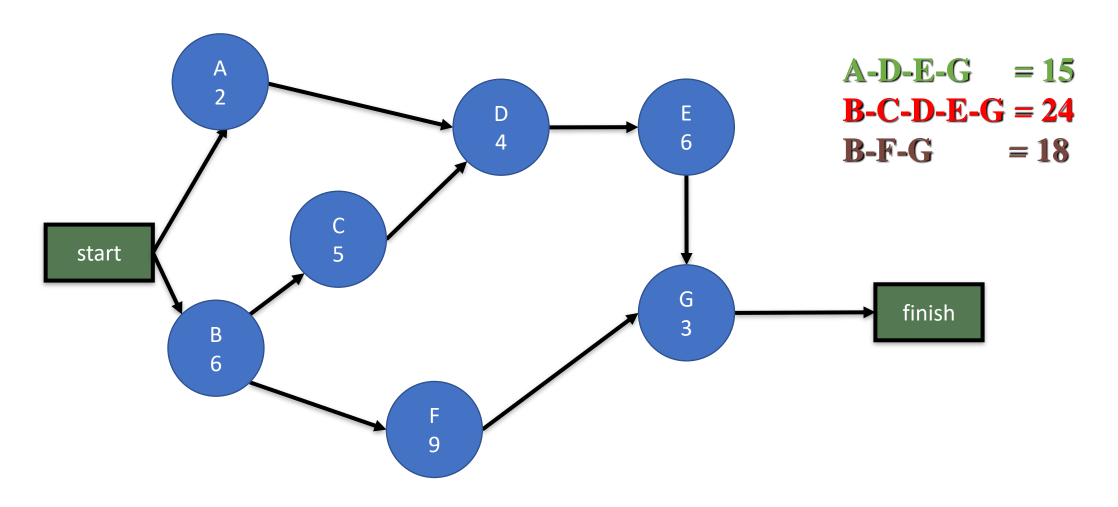
Identify Critical Path

- The critical path is the longest-duration path through the network
- Determining the following four parameters for each activity

 Slack time (float time): how much extra time you have available for a particular activity?

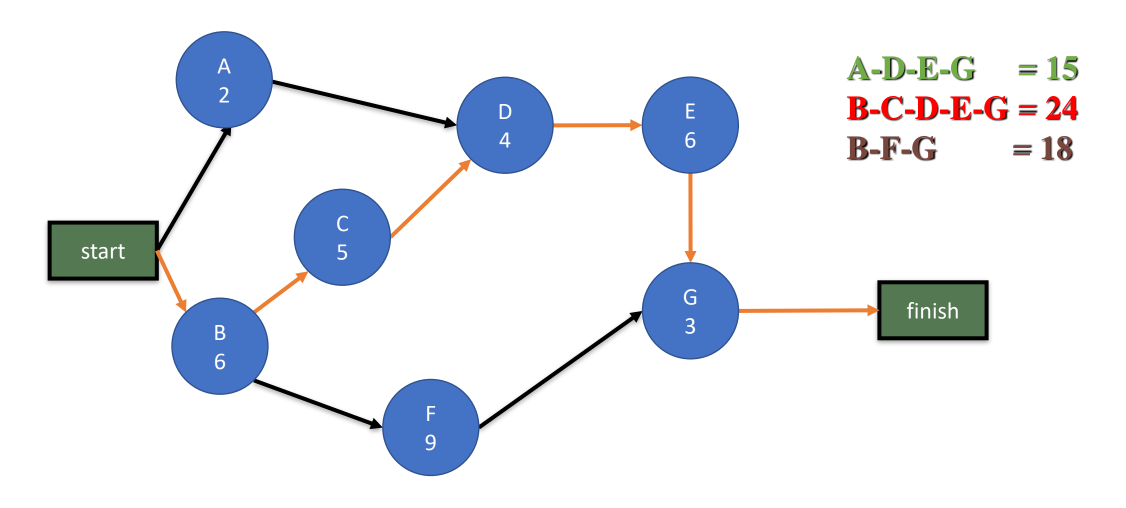


How many paths are there in this network?





Which is the longest path?





Calculate Slack time

For each activity, calculate ES, EF, LS, LF and slack time

| ES | Duration | EF | |
|----------|----------|----|--|
| Activity | | | |
| LS | Slack | LF | |



Calculate Slack time (2)

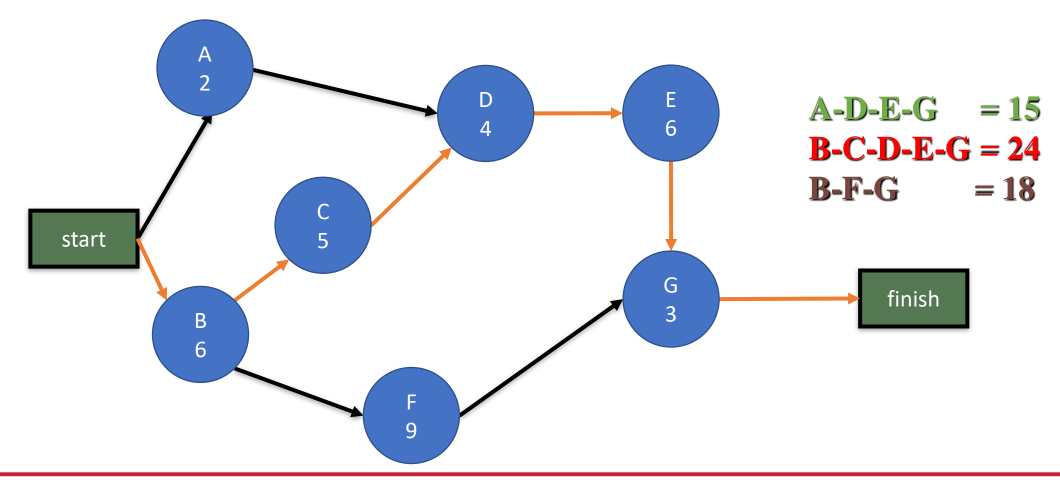
 The float is how long an activity's duration can extend before it lengthens the project duration

- The float for any activity on the critical path is zero
- The float for non-critical activities is the critical path duration minus the duration of the activity's path
- If an activity is on multiple paths, its float is the one that is least



Calculate Slack time (3)

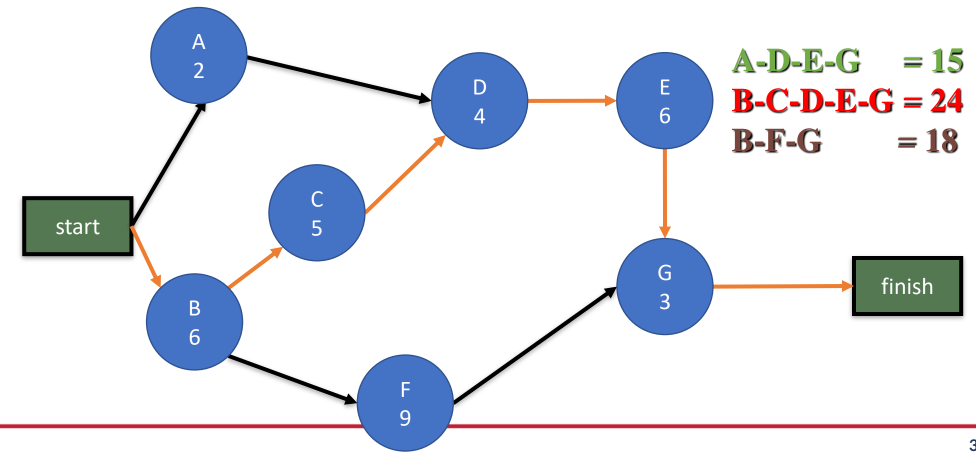
- The critical path has a duration of 24
- The Slack time of activities B, C, D, E, G are all 0.



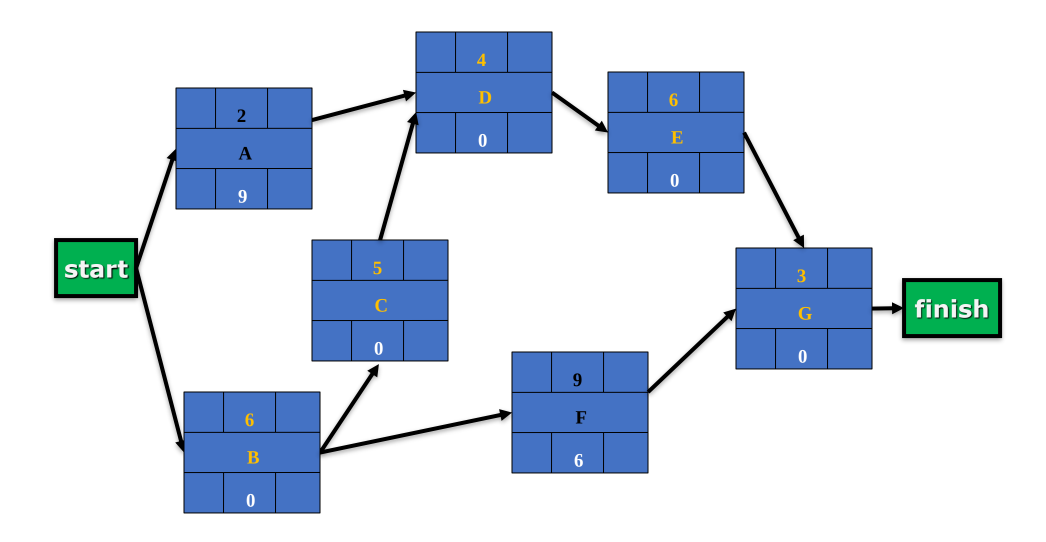


Calculate Slack time (4)

- With path B-F-G has a duration of 18, the Slack time of F (non-critical path activities) is 24–18 = 6
- What's about the activity A?



Calculate Slack time (5)





Calculate ES and EF (1)

• ES and EF are calculated by doing a forward pass through the diagram

The ES of activities after the start node is 1

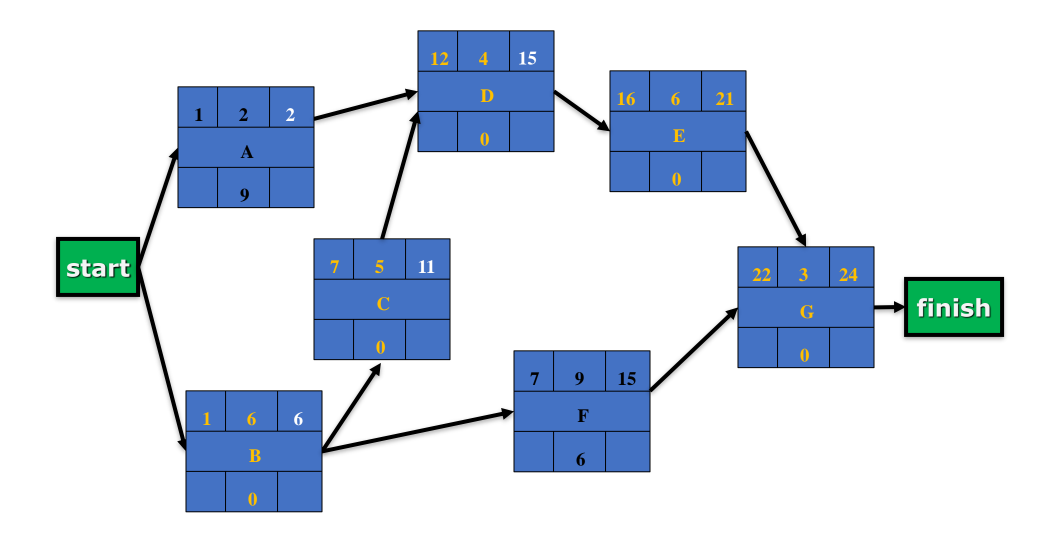
The EF of an activity is its ES plus its duration minus 1

The ES is the EF of the predecessor activity plus 1

• If there are multiple predecessor activities, use the greatest EF



Calculate ES and EF (2)





Calculating LS and LF (1)

- Late start is the latest time that an activity can start
 - If an activity is on a path that's much shorter than the critical path, then it can start very late without delaying the project
- Late finish is the latest time that an activity can finish
 - If an activity is on a shorter path than the critical path and all of the other
 activities on that path start and finish early, then it can finish very late without
 delaying the project



Calculating LS and LF (2)

 LS and LF are calculated by doing a backward pass through the diagram

- Start with the longest path and work your way from the end node to the start node
 - Do the same thing for the next longest path, and so on
 - Don't recalculate the LS or LF for an activity that's already been calculated on a prior backward pass.



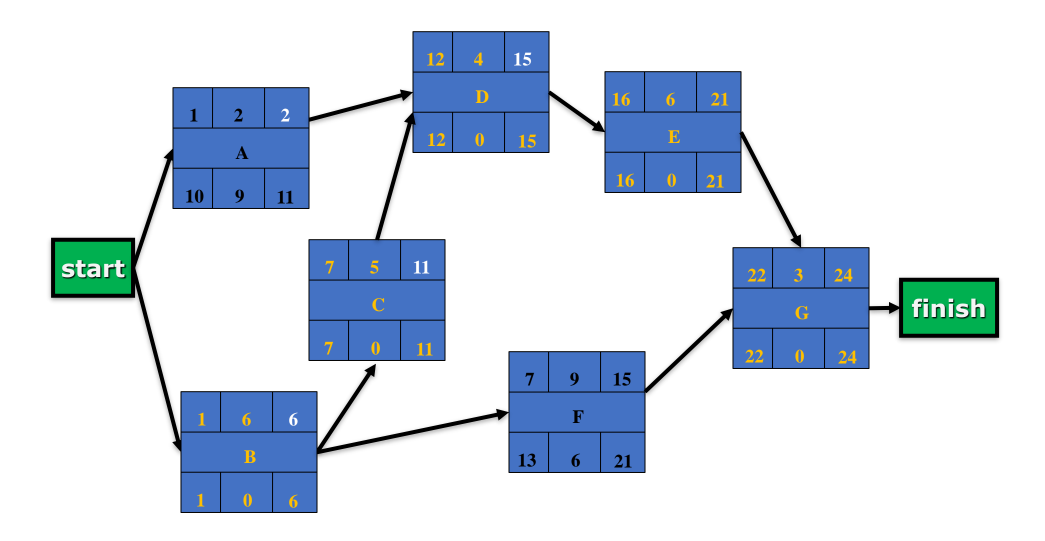
Calculating LS and LF (3)

 The LS and LF of the last activity in the critical path will be the same as its ES and EF

- The LF of non-critical activities with the end node as their successor will be the LF of the last critical path activity
- The LF of an activity is the LS of its successor minus 1
 - If there are multiple successor activities, use the least LS
- The LS is the LF of the activity minus its duration plus 1



Calculating LS and LF (4)





Discussion

What are the critical activities?

How long will it take to complete this project?

 Can activity D be delayed without delaying the entire project? If so, how many weeks?

 Can activity F be delayed without delaying the entire project? If so, how many weeks

What is the schedule for activity C?

7. Project Management

(end of lecture)