

Example Project

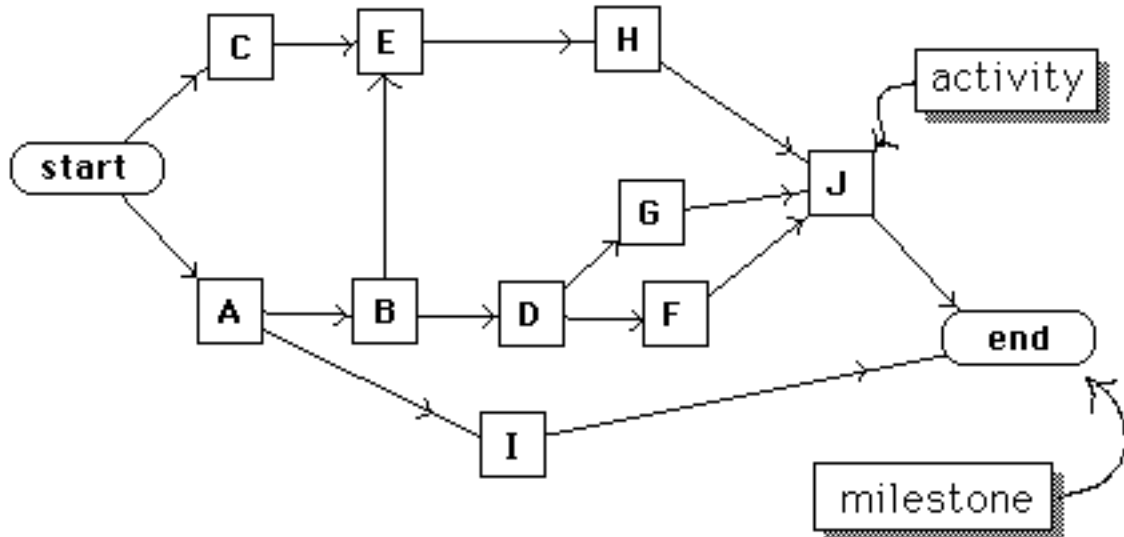
| task | predecessor | duration |
|------|-------------|----------|
| A | none | 5 |
| B | A | 3 |
| C | none | 3 |
| D | B | 2 |
| E | B,C | 4 |
| F | D | 4 |
| G | D | 2 |
| H | E | 8 |
| I | A | 5 |
| J | F,G,H | 3 |

A project has two network representations:

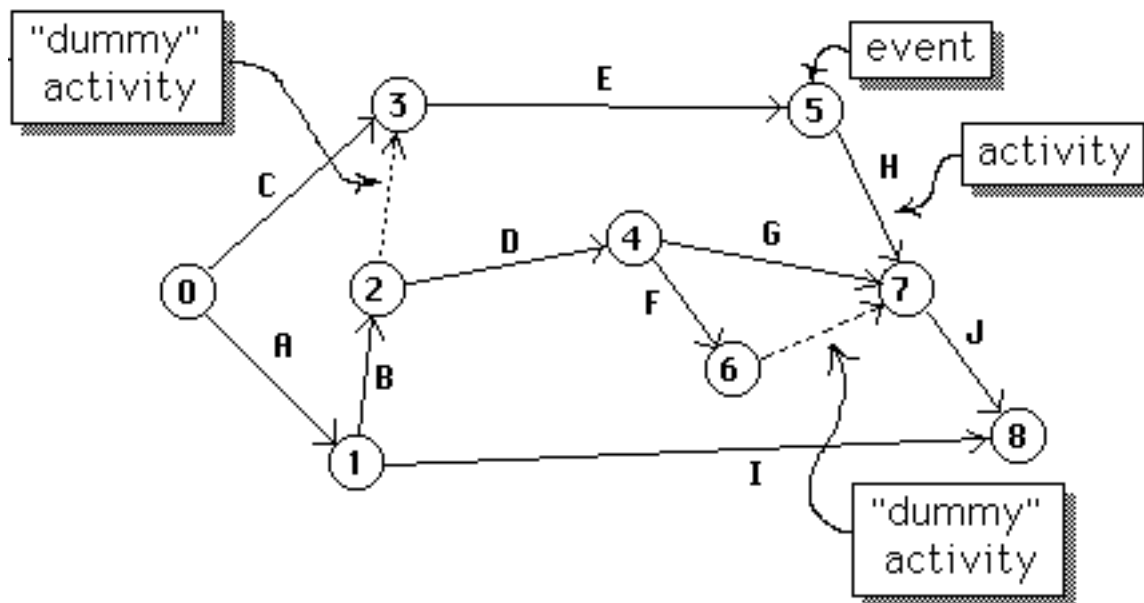
AON (Activity-
On-Node)

AOA (Activity-
On-Arrow)

Project Network (AON - Activity-On-Arrow)



Project Network (AOA: Activity-On-Arrow)

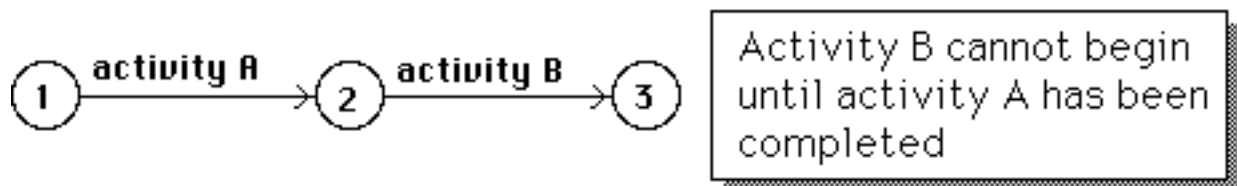


Project Network **(AOA: Activity-On-Arrow)**

- a connected, directed network without circuits, with a unique source and a unique sink
- the vertices are called "**events**"
- the arcs are called "**activities**", each with an associated nonnegative **duration**

Predecessors & Successors

The project network indicates the order in which activities may be performed.

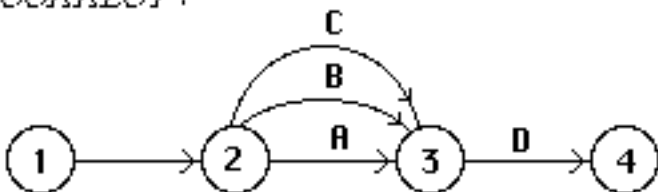


activity A is a predecessor of activity B

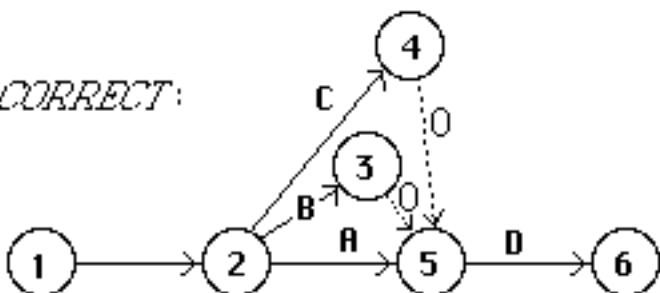
activity B is a successor of activity A

D has predecessors A, B, & C

INCORRECT:



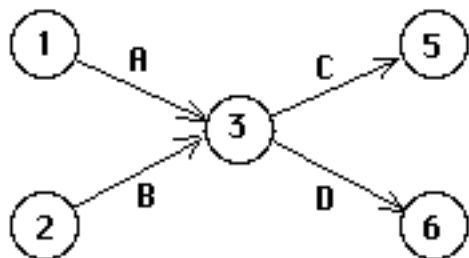
CORRECT:



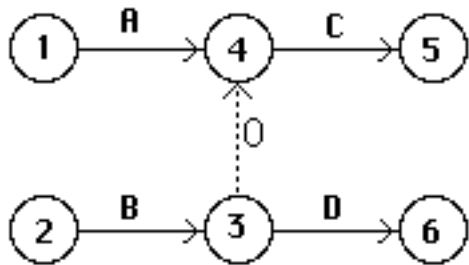
Only one activity is allowed between two vertices; dummy activities may be defined if necessary (with zero duration)

Activities (3,5) and (4,5) are "dummy" activities with zero duration

INCORRECT



CORRECT



A & B are predecessors of C, but only B is a predecessor of D

activity (3,4) is a "dummy" activity with zero duration

Longest Paths

Let the beginning of the project be the event 0 .

Let the end of the project be the event n .

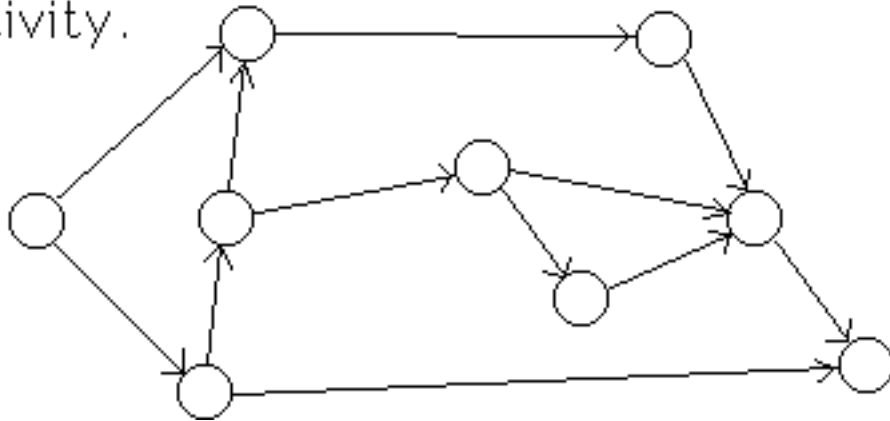
Denote by $ET(i)$ the length of the longest path from event 0 to event i .

If the project begins at time zero, activity (i,j) can be scheduled to start as early as (but no earlier than) time $ET(i)$

$ET(n)$ = minimum project duration

Labelling Events

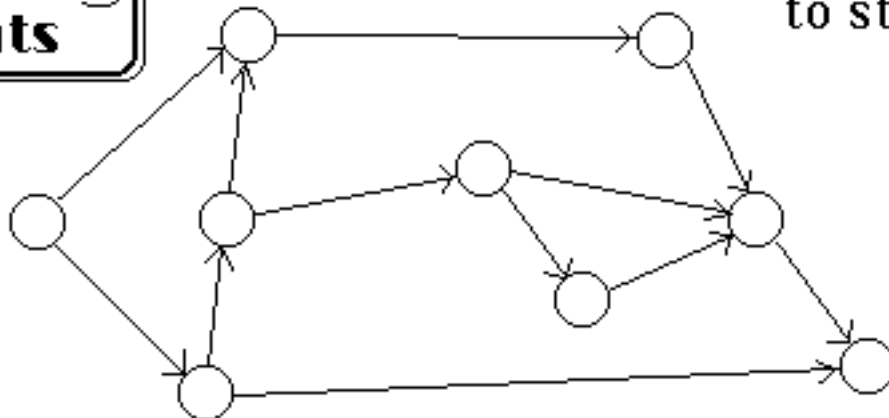
It is convenient to label the events (vertices) of the project network so that $i < j$ if (i, j) is an activity.



Algorithm

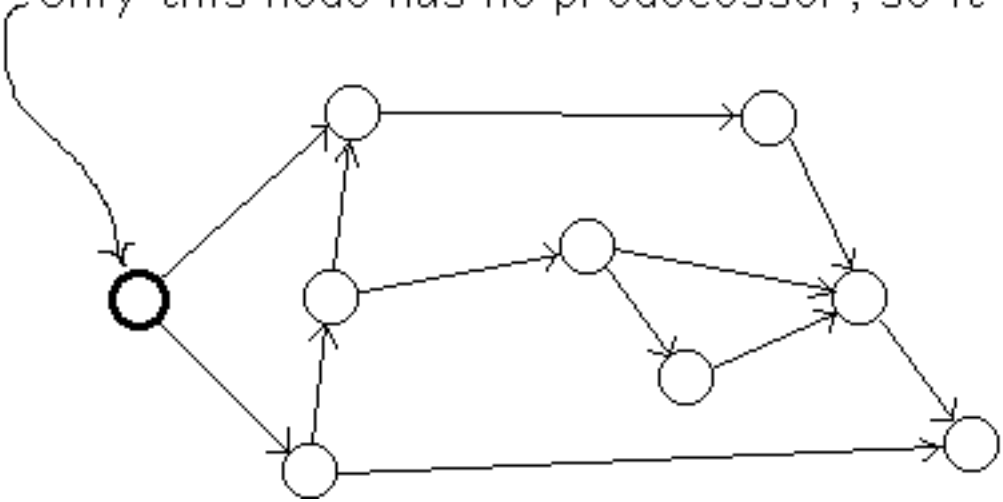
- step 0: let $j=0$
- step 1: find a vertex without an unlabelled predecessor. If none, quit; else label this vertex "j"
- step 2: increment j by 1 and go to step 1.

Labelling Events



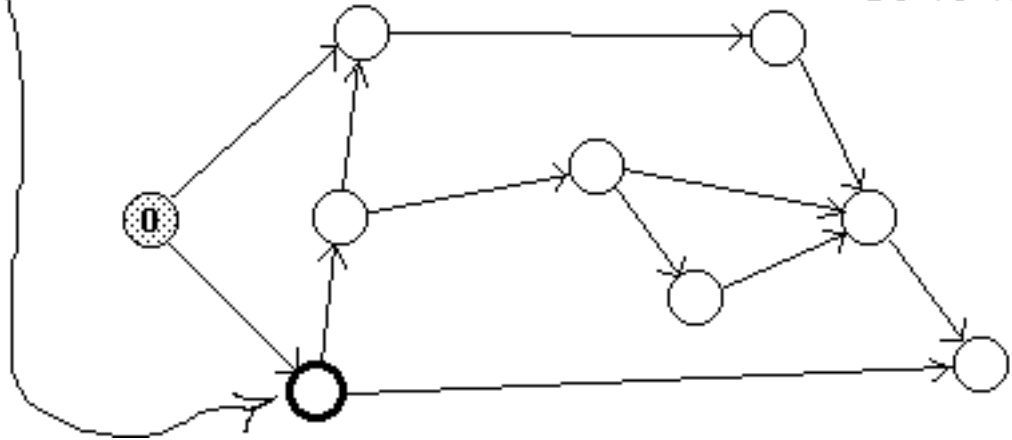
Labelling Events

Only this node has no predecessor, so it is labelled 0



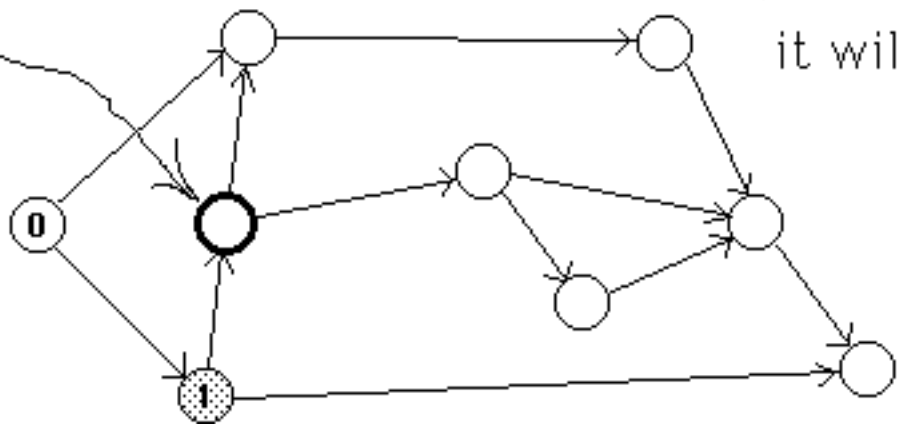
Labelling Events

Ignoring node 0, only this node has no predecessor so it will be # 1



Labelling Events

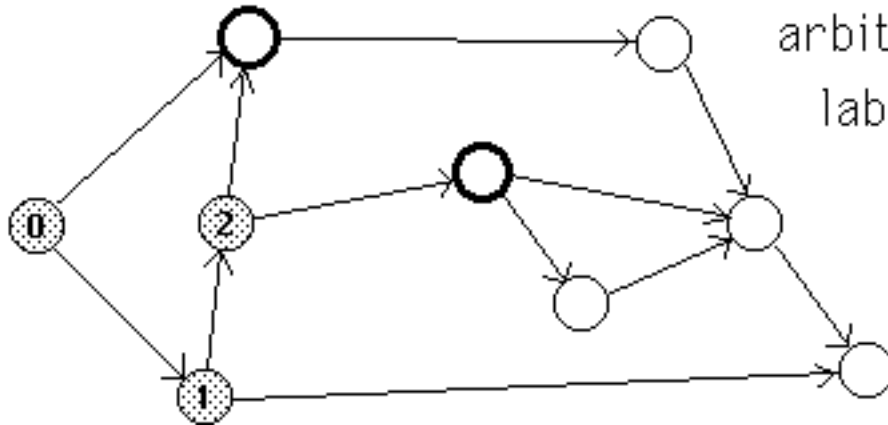
Ignoring nodes 0 and 1, only this node has no predecessor; it will be #2



Labelling Events

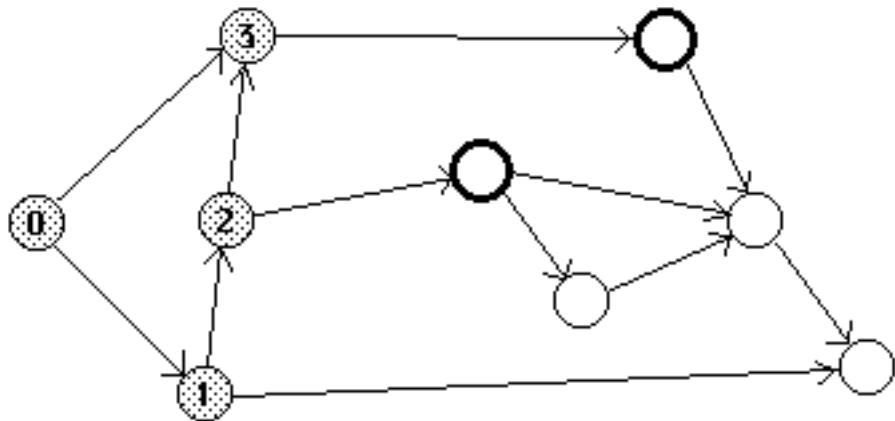
Ignoring nodes 0,1,&2, there are two nodes having no predecessor; we choose one of them

arbitrarily to be labelled #3



Labelling Events

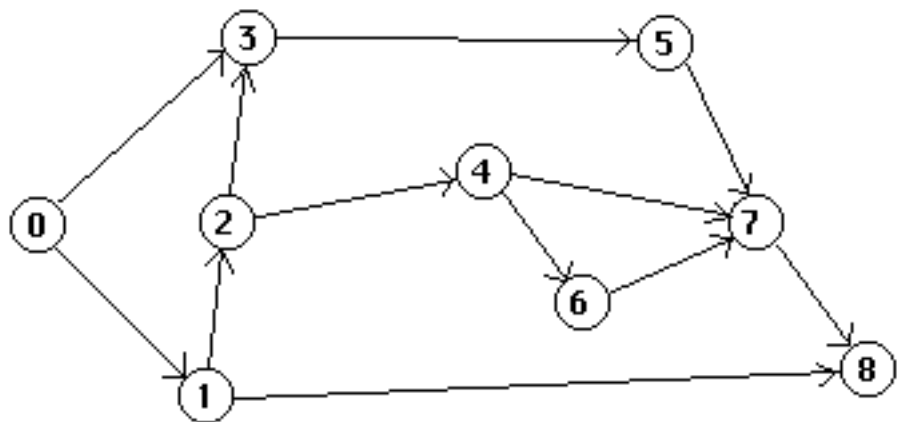
Again, there are two nodes without predecessors; we will choose one arbitrarily to be #4



Labelling Events

(i,j) is an arc
 $\Rightarrow i < j$

... etc.



Algorithm "Forward Pass"

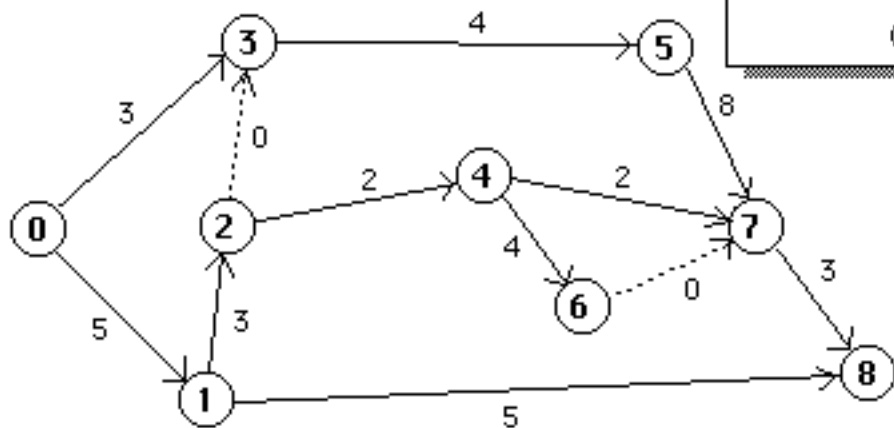
$ET(i)$ = earliest time at which
event i can occur

$$ET(0)=0$$

For $j=1$ to n :

$$ET(j) =$$

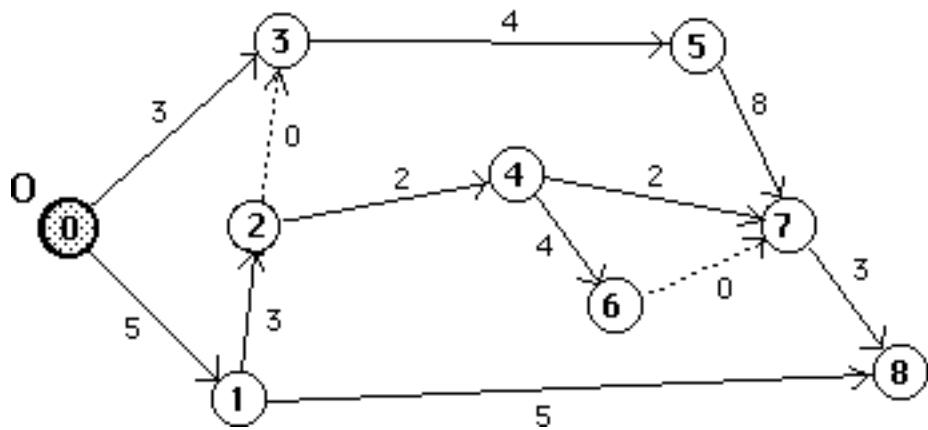
$$\max_{(i,j) \in A} \{ET(i) + d_{ij}\}$$



*Assumes $i < j$ if
 (i,j) is an arc*

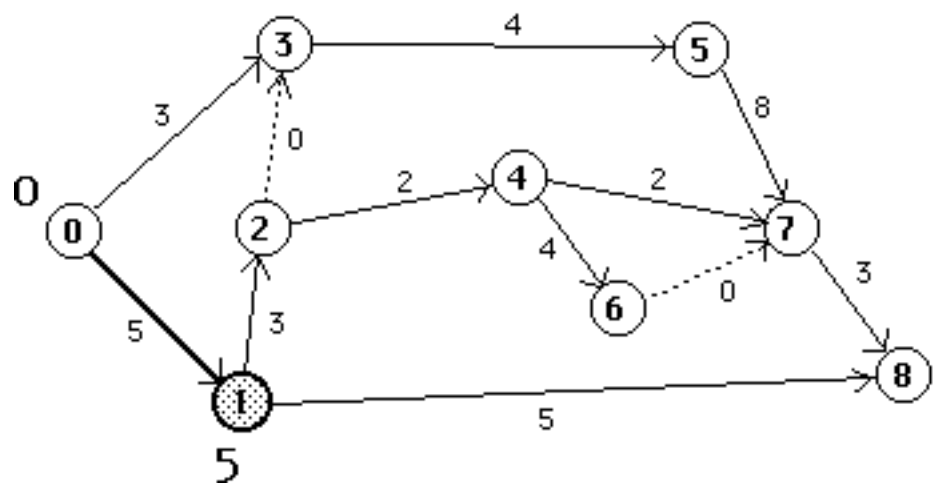
$$ET(0)=0$$

**Computing
Earliest Time
for Events**



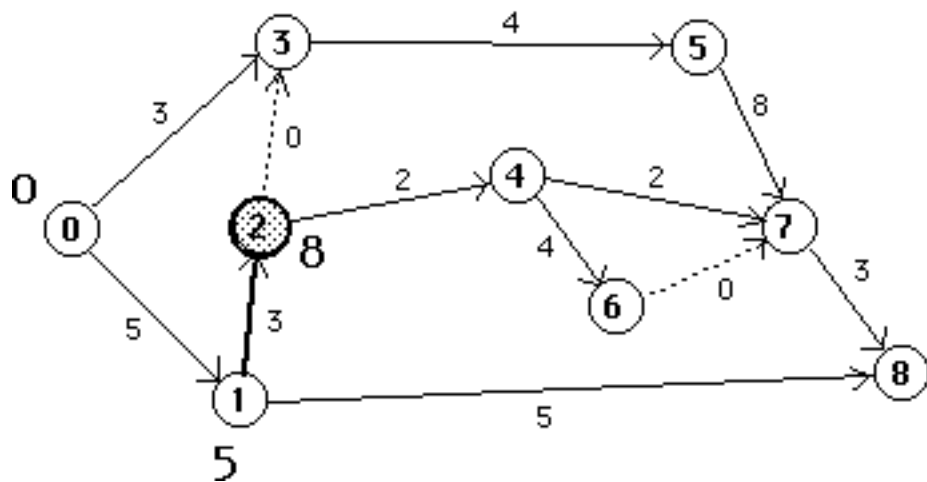
$$ET(1) = ET(0) + 5 = 5$$

**Computing
Earliest Time
for Events**



$$ET(2) = ET(1) + 3 = 8$$

Computing
Earliest Time
for Events

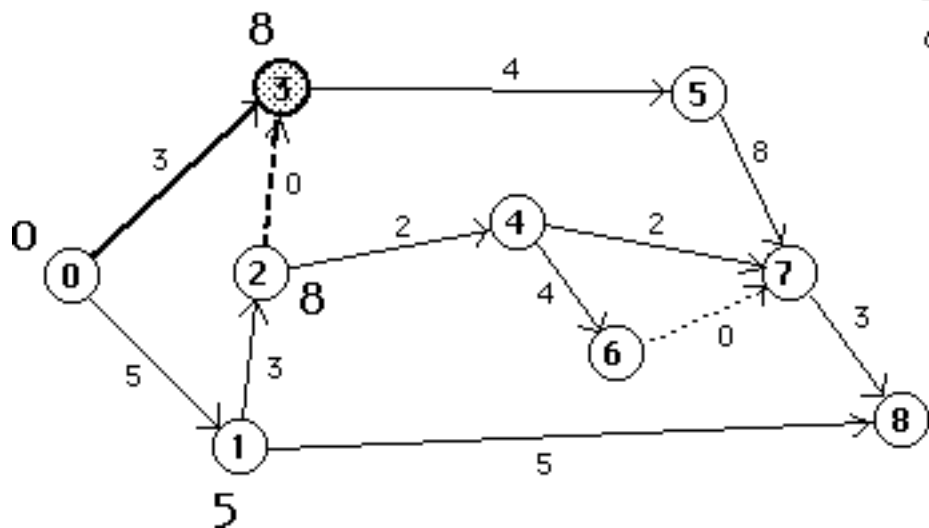


$$ET(3) = \max\{ET(0)+3, ET(2)+0\}$$

$$= \max\{3,8\} = 8$$

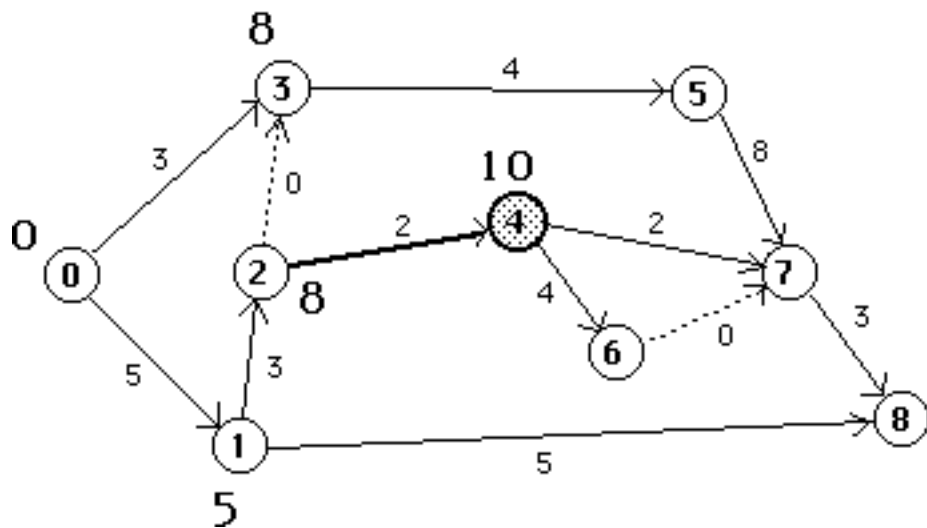
**Computing
Earliest Time
for Events**

*2 activities
enter vertex 3*



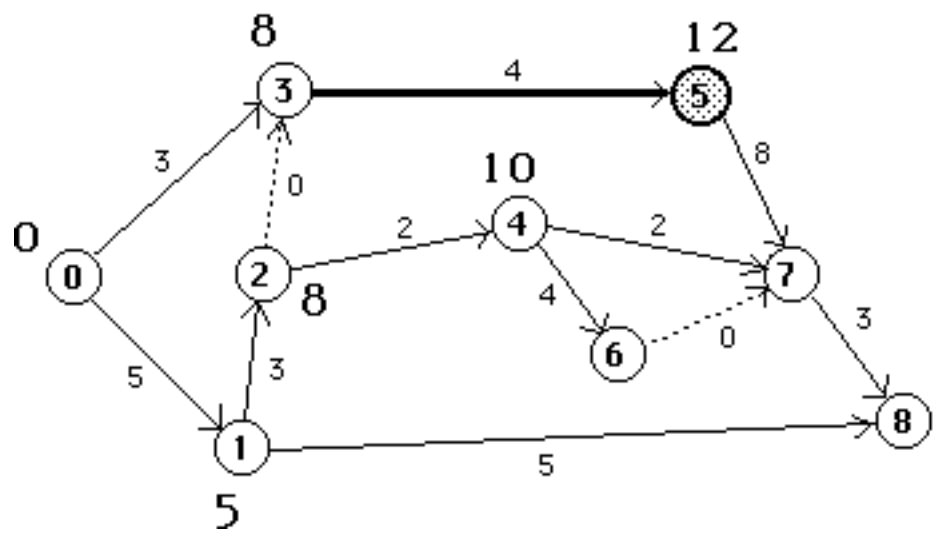
$$ET(4) = ET(2) + 2 = 10$$

Computing
Earliest Time
for Events



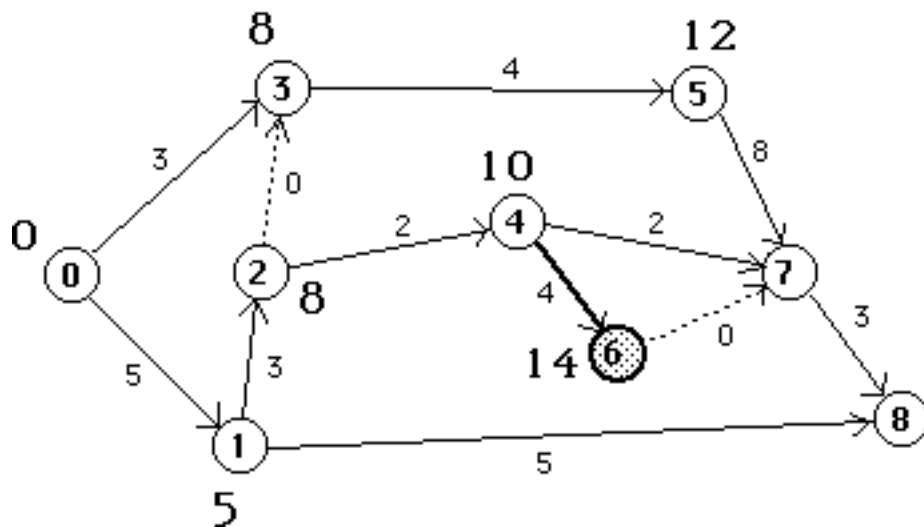
$$ET(5) = ET(3) + 4 = 12$$

**Computing
Earliest Time
for Events**



$$ET(6) = ET(4) + 4 = 14$$

**Computing
Earliest Time
for Events**

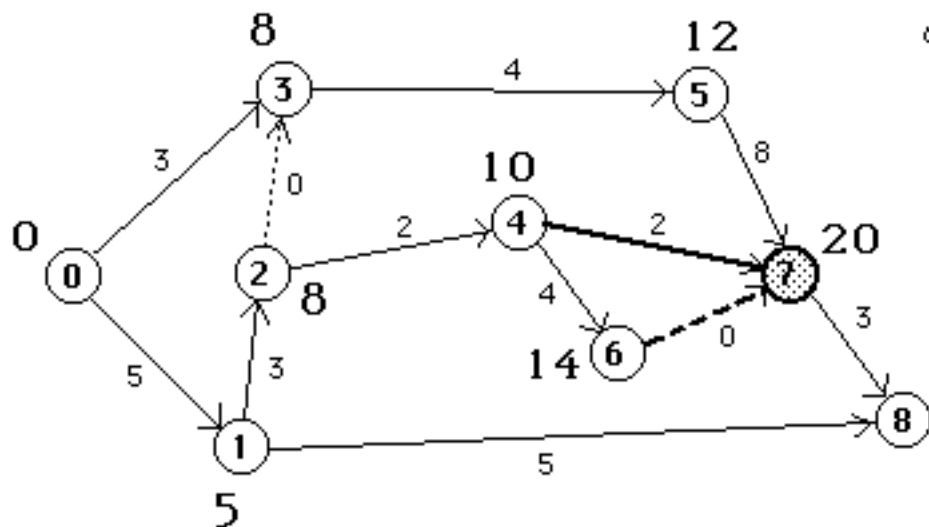


$$ET(7) = \max\{ET(4)+2, ET(6)+0, ET(5)+8\}$$

$$= \max\{12, 14, 20\} = 20$$

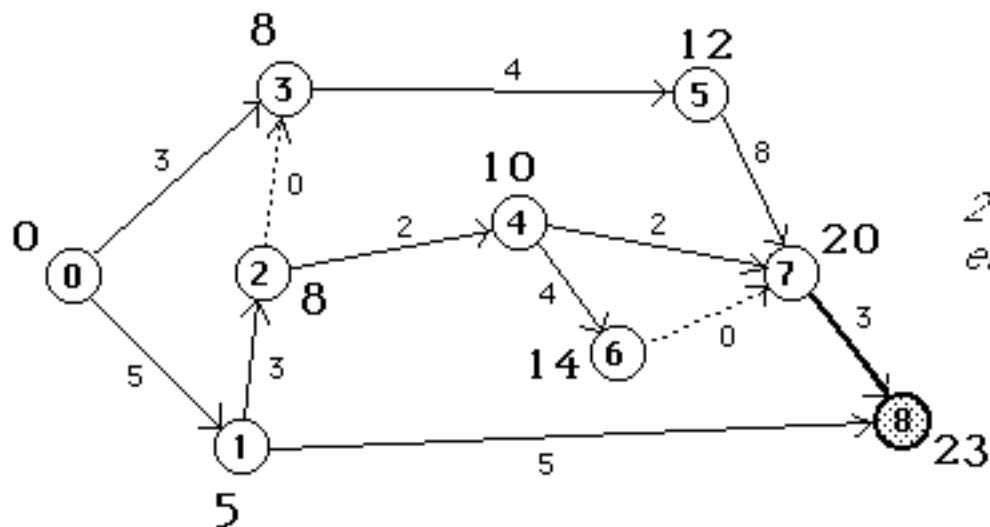
Computing
Earliest Time
for Events

*3 activities
enter vertex 7*



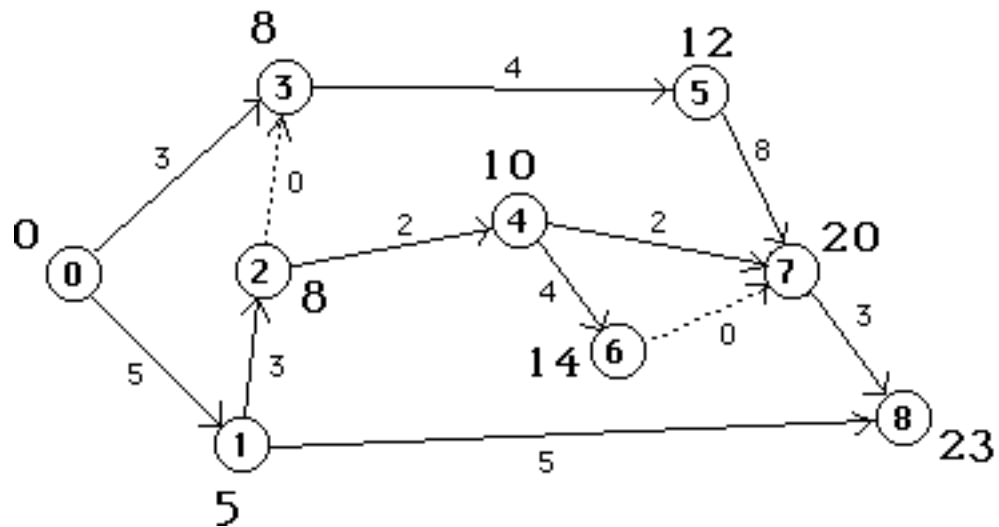
$$\begin{aligned}
 ET(8) &= \max\{ET(1)+5, ET(7)+3\} \\
 &= \max\{10, 23\} = 23
 \end{aligned}$$

Computing
Earliest Time
for Events



*2 activities
enter vertex 8*

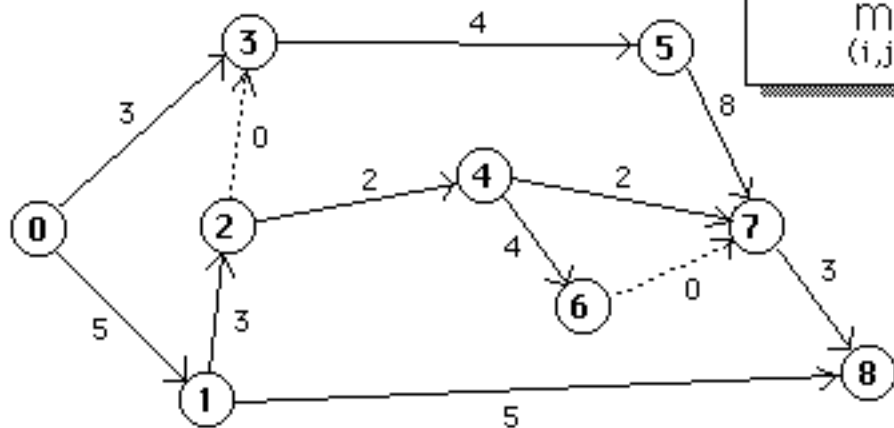
And so the earliest time for completion of the project (event #8) is 23



$LT(i)$ = latest time at which event i can occur if the project is to be completed in minimum time

Algorithm Backward Pass

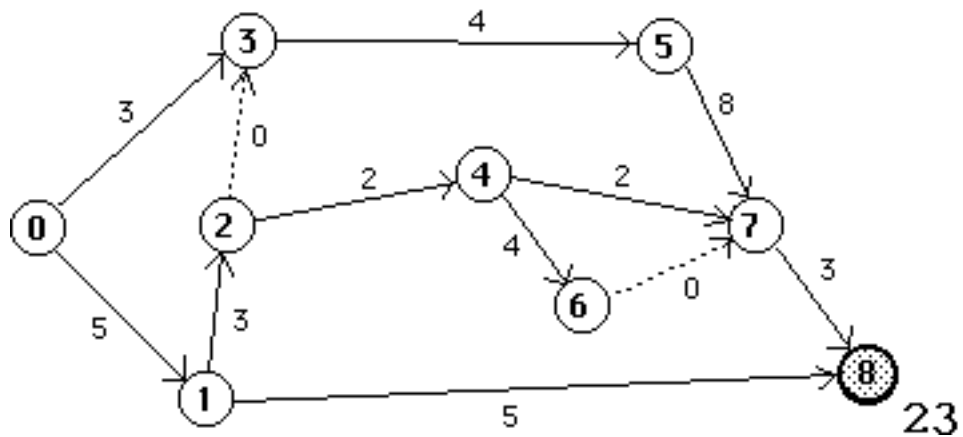
$$\begin{aligned}
 <(n) = ET(n) \\
 &\text{For } i=n-1, n-2, \dots, 0 \\
 <(i) = \min_{(i,j) \in A} \{LT(j) - d\}
 \end{aligned}$$



Assumes $i < j$ if (i,j) is an arc

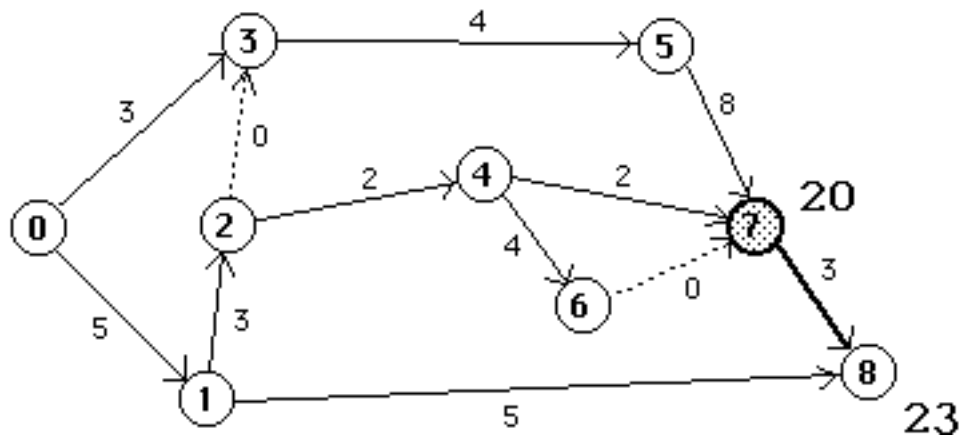
$$LT(8) = ET(8) = 23$$

**Computing
Latest Time
for Events**



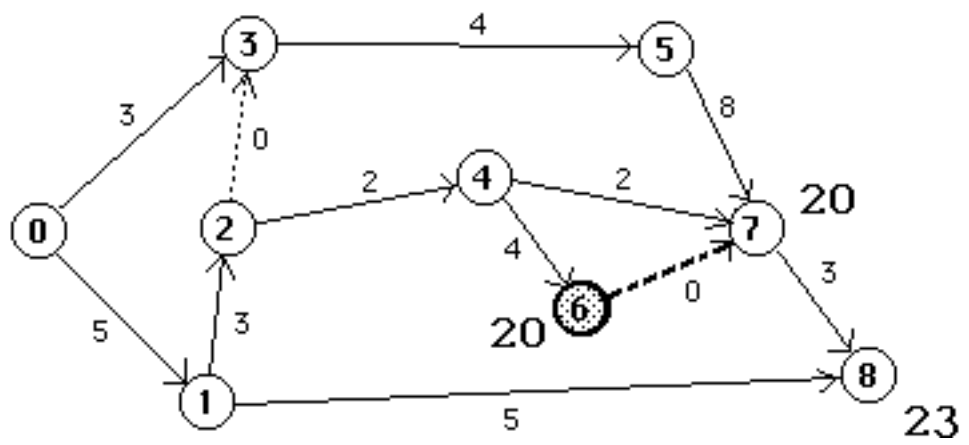
$$LT(7) = LT(8) - 3 = 20$$

**Computing
Latest Time
for Events**



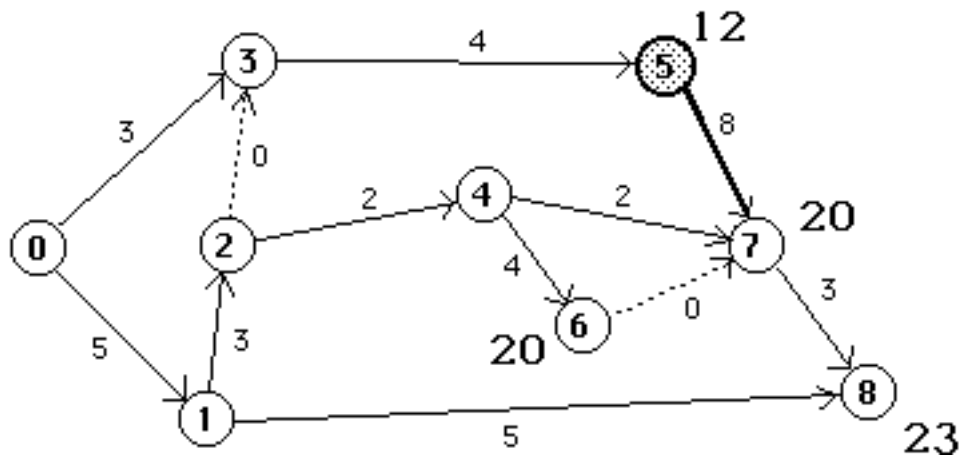
$$LT(6) = LT(7) - 0 = 20$$

**Computing
Latest Time
for Events**



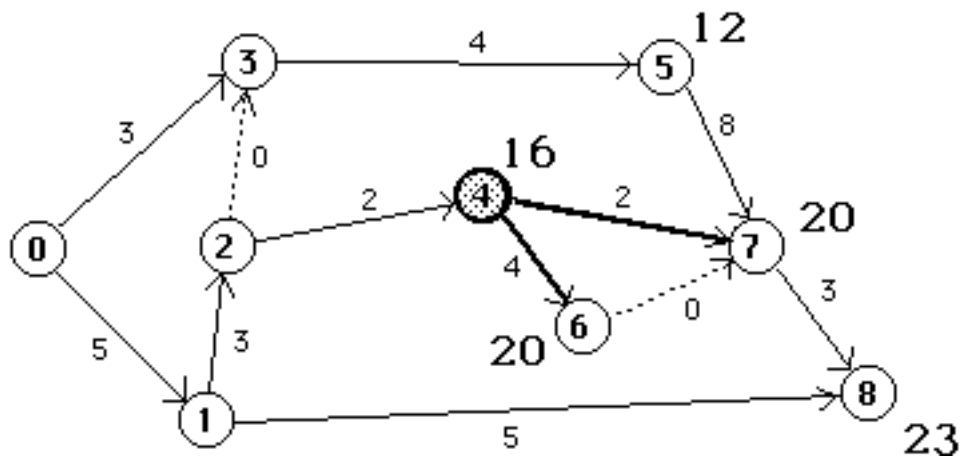
$$LT(5) = LT(7) - 8 = 12$$

**Computing
Latest Time
for Events**



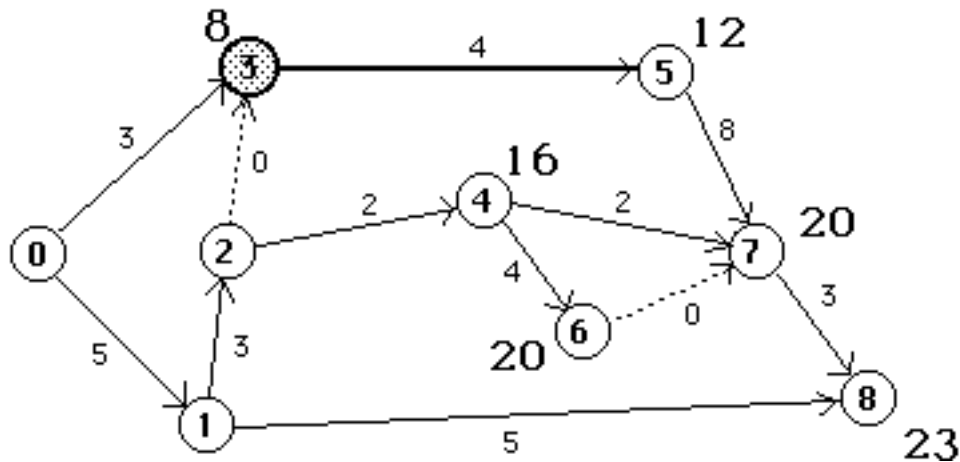
$$\begin{aligned}
 LT(4) &= \min\{ LT(6)-4, LT(7)-2\} \\
 &= \min\{16,18\} = 16
 \end{aligned}$$

**Computing
Latest Time
for Events**



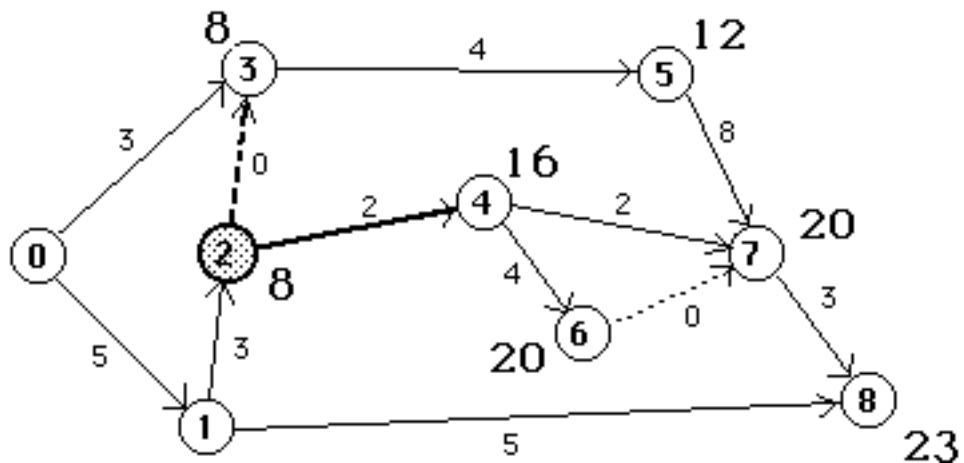
$$LT(3) = LT(5) - 4 = 8$$

Computing Latest Time for Events



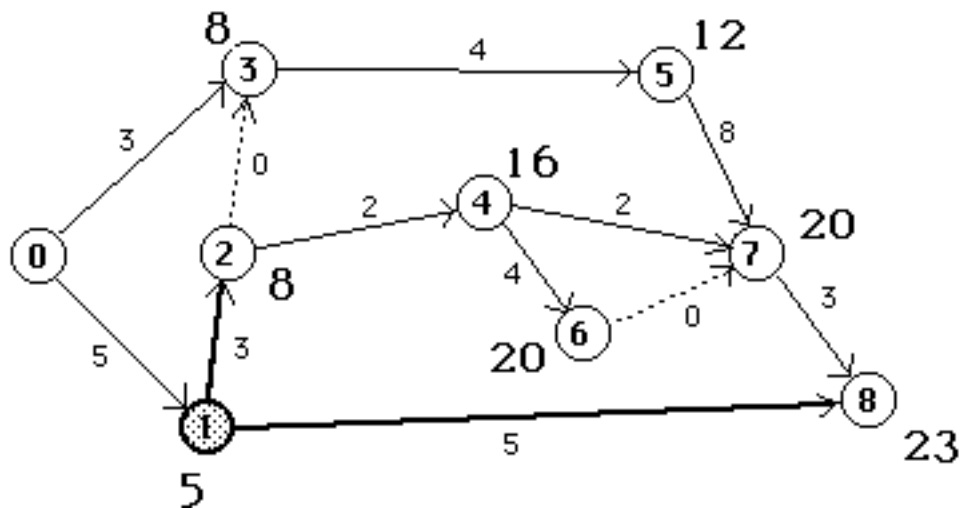
$$\begin{aligned} \text{LT}(2) &= \min\{\text{LT}(3)-0, \text{LT}(4)-2\} \\ &= \min\{8, 14\} = 8 \end{aligned}$$

Computing
Latest Time
for Events



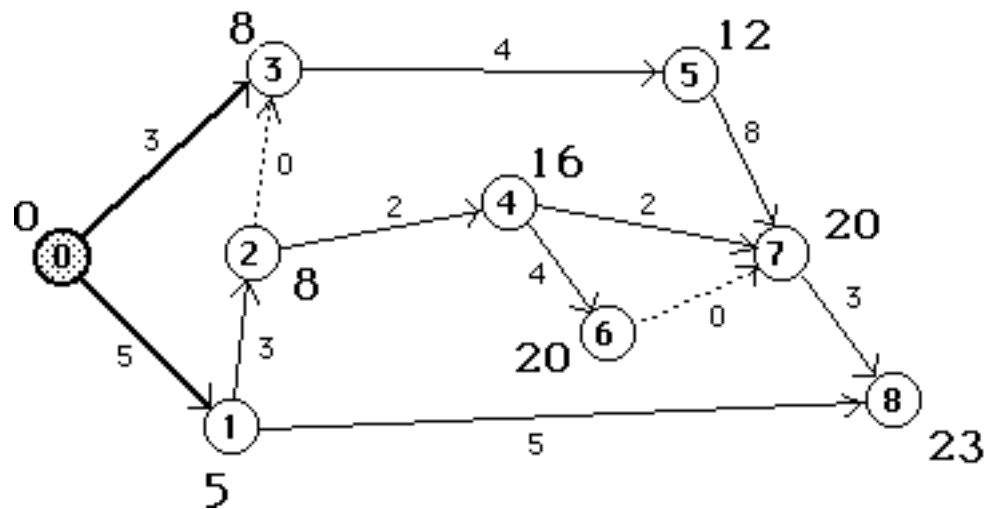
$$\begin{aligned}
 LT(1) &= \min\{LT(2)-3, LT(8)-5\} \\
 &= \min\{5, 18\} = 5
 \end{aligned}$$

Computing
 Latest Time
 for Events

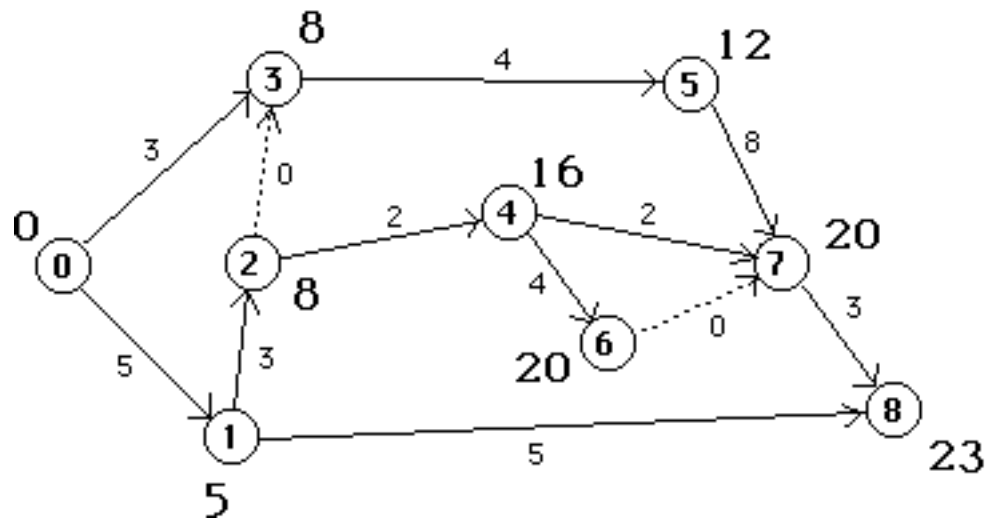


$$\begin{aligned}
 LT(0) &= \min\{LT(1)-5, LT(3)-3\} \\
 &= \min\{0, 5\} = 0
 \end{aligned}$$

**Computing
Latest Time
for Events**



(If $LT(0) \neq 0$, then an error was made!)



For each activity, define:

Earliest start time $ES(i,j) = ET(i)$

Earliest finish time $EF(i,j) = ET(i) + d_{ij}$

Latest finish time $LF(i,j) = LT(j)$

Latest start time $LS(i,j) = LT(j) - d_{ij}$

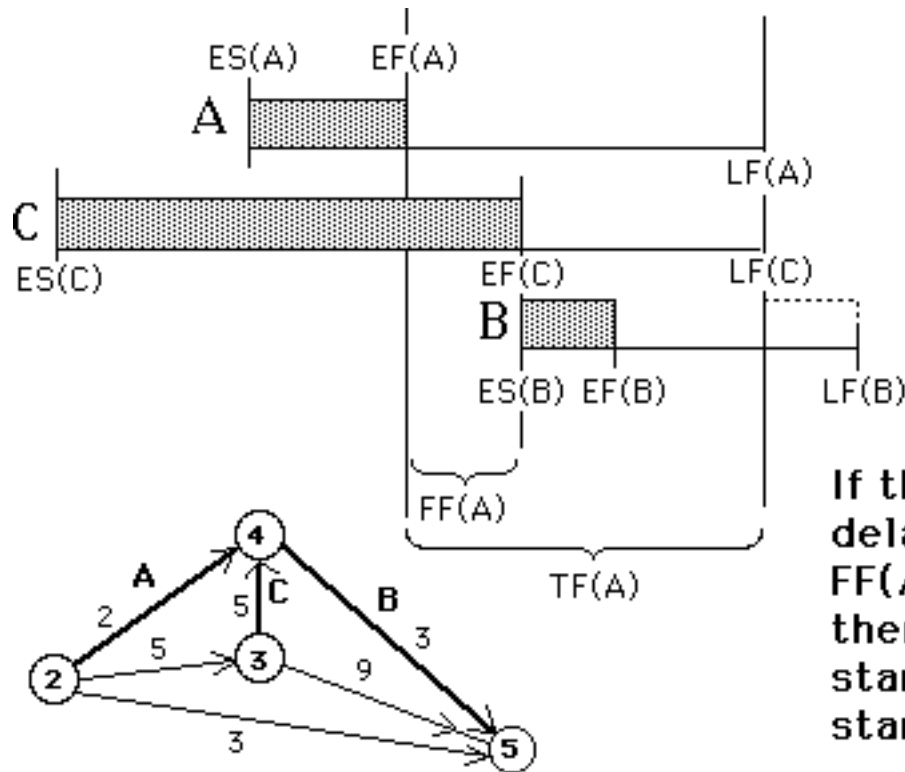
For each activity, define:

| | |
|-------------|-------------------------------|
| Total float | $TF(i,j) = LS(i,j) - ES(i,j)$ |
|-------------|-------------------------------|

Maximum possible time by which the start of the activity may be delayed, without delaying the project completion time.

| | |
|------------|--------------------------------------|
| Free float | $FF(i,j) = [ET(j) - d_{ij}] - ET(i)$ |
|------------|--------------------------------------|

Maximum possible time by which the start may be delayed IF all successors start at their Early Start time



Total Float & Free Float

If the start of A is delayed by more than $FF(A)$, the "free float", then B cannot be started at its early start time, $ES(B)$

**If the total float of an activity is zero,
i.e., its Early Start Time=Late Start Time,
then the activity is on the **Critical Path****

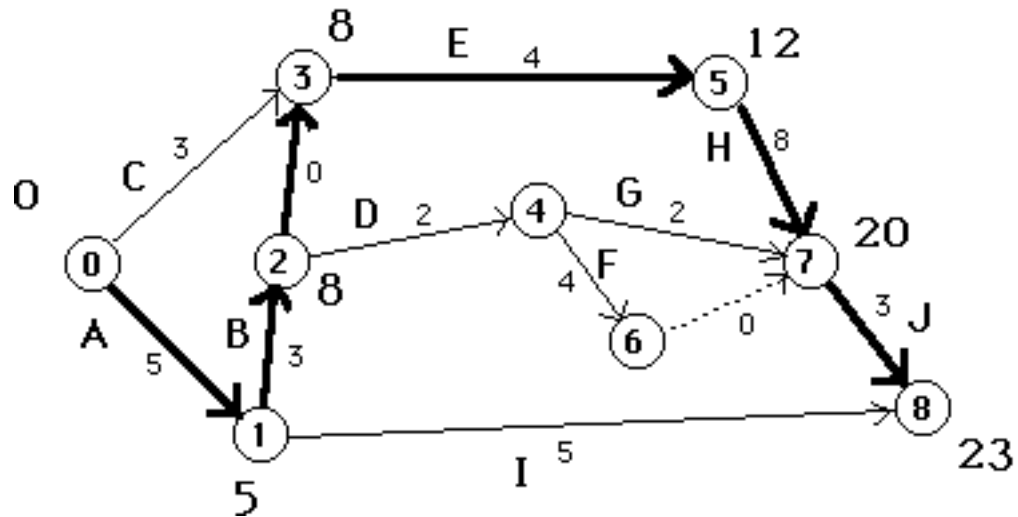
"TS" = total slack = total float = "TF"

"FS" = free slack = free float = "FF"

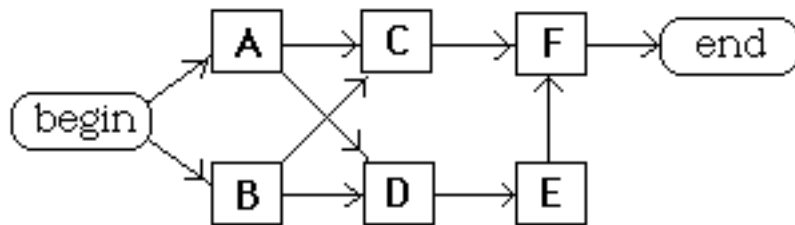
| | | TASK | I | D | ES | EF | LS | LF | TS | FS |
|----------------------|----|-------|----|---|----|----|----|----|----|----|
| Critical path | ** | Start | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | ** | A | 2 | 5 | 0 | 5 | 0 | 5 | 0 | 0 |
| | ** | B | 3 | 3 | 5 | 8 | 5 | 8 | 0 | 0 |
| | | C | 4 | 3 | 0 | 3 | 5 | 8 | 5 | 5 |
| | | D | 5 | 2 | 8 | 10 | 14 | 16 | 6 | 0 |
| | ** | E | 6 | 4 | 8 | 12 | 8 | 12 | 0 | 0 |
| | | F | 7 | 4 | 10 | 14 | 16 | 20 | 6 | 6 |
| | | G | 8 | 2 | 10 | 12 | 18 | 20 | 8 | 8 |
| | ** | H | 9 | 8 | 12 | 20 | 12 | 20 | 0 | 0 |
| | | I | 10 | 5 | 5 | 10 | 18 | 23 | 13 | 13 |
| | ** | J | 11 | 3 | 20 | 23 | 20 | 23 | 0 | 0 |
| | ** | End | 12 | 0 | 23 | 23 | 23 | 23 | 0 | 0 |

The Critical Path

A delay in starting or finishing an activity on the critical path will delay the entire project!



Linear Programming Model



Define Y_i = starting time for activity i

Objective Minimize $Y_{\text{end}} - Y_{\text{begin}}$

Constraints

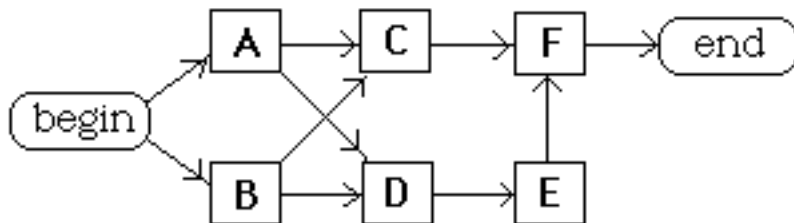
For every predecessor requirement, we will have an inequality constraint:

For example, "A must precede C" translates to

$$Y_C \geq Y_A + \underbrace{d_A}_{\text{completion time for activity A}}$$

where d_A is the duration of activity A.

LIP Model



Minimize $Y_{end} - Y_{begin}$
 subject to

$$Y_A \geq Y_{begin}$$

$$Y_B \geq Y_{begin}$$

$$Y_C \geq Y_A + d_A$$

$$Y_C \geq Y_B + d_B$$

$$Y_D \geq Y_A + d_A$$

$$Y_D \geq Y_B + d_B$$

⋮

$$Y_{end} \geq Y_F + d_F$$

Y_i unrestricted in sign

Transferring
all variables
to the left-
hand-side

*Now we wish to
write the Dual
of this LP!*

$$\begin{aligned}
 &\text{Minimize } Y_{\text{end}} - Y_{\text{begin}} \\
 &\text{subject to } Y_A - Y_{\text{begin}} \geq 0 \\
 &\quad Y_B - Y_{\text{begin}} \geq 0 \\
 &\quad Y_C - Y_A \geq d_A \\
 &\quad Y_C - Y_B \geq d_B \\
 &\quad Y_D - Y_A \geq d_A \\
 &\quad Y_D - Y_B \geq d_B \\
 &\quad \vdots \\
 &\quad Y_{\text{end}} - Y_F \geq d_F \\
 &Y_i \text{ unrestricted in sign}
 \end{aligned}$$

The Dual Variables

There will be a dual variable X_{ij} for every precedence restriction of the form "activity i must precede activity j"

The Dual Objective

Maximize $d_A X_{AC} + d_B X_{BC} + \dots + d_F X_{F,end}$

The Dual Constraints

There will be a dual constraint for every variable in the primal:

For example, corresponding to variable Y_A is the constraint:

$$X_{\text{begin},A} - X_{AC} - X_{AD} = 0$$

Maximize $d_A X_{AC} + d_B X_{BC} + d_A X_{AD} + \dots + d_F X_{F,end}$
 subject to

$$\begin{array}{rcccccl}
 -X_{begin,A} & - & X_{begin,B} & & & & & & & = & -1 \\
 X_{begin,A} & & & - & X_{AC} & - & X_{AD} & & & & = 0 \\
 & & X_{begin,B} & & & - & X_{BC} & - & X_{BD} & & = 0 \\
 & & & & X_{AC} & & + & X_{BC} & & - & X_{CF} & = 0 \\
 & & & & & & X_{AD} & & + & X_{BD} & - & X_{DE} & = 0 \\
 & & & & & & & & & & & \vdots & \\
 & & & & & & & & & & & & X_{F,end} & = & 1
 \end{array}$$

**The Dual
LP**

$$X_{ij} \geq 0 \quad \forall (i,j)$$

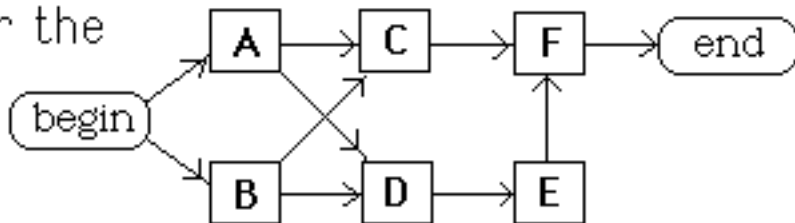
Maximize $d_A X_{AC} + d_B X_{BC} + d_A X_{AD} + \dots + d_F X_{F,end}$

subject to

$$\begin{array}{rcl}
 -X_{begin,A} - X_{begin,B} & & = -1 \\
 X_{begin,A} & - X_{AC} - X_{AD} & = 0 \\
 & X_{begin,B} & - X_{BC} - X_{BD} & = 0 \\
 & & X_{AC} & + X_{BC} & - X_{CF} & = 0 \\
 & & X_{AD} & + X_{BD} & - X_{DE} & = 0 \\
 & & & & & \vdots \\
 & & & & & X_{F,end} = 1
 \end{array}$$

The constraints of the dual LP are conservation of flow equations for the AON network:

$$X_{ij} \geq 0 \forall (i,j)$$

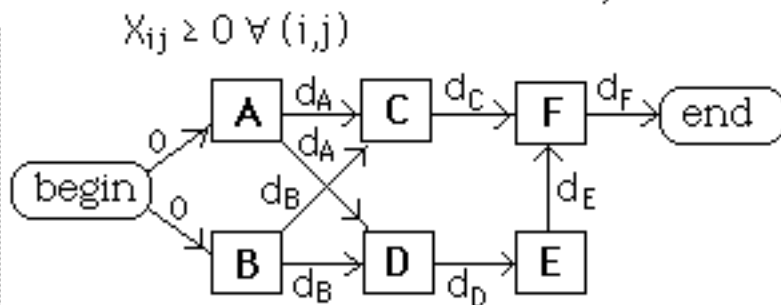


Maximize $d_A X_{AC} + d_B X_{BC} + d_A X_{AD} + \dots + d_F X_{F,end}$

subject to

$$\begin{array}{rcccccc}
 -X_{begin,A} & - & X_{begin,B} & & & & = & -1 \\
 X_{begin,A} & & & - & X_{AC} & - & X_{AD} & = & 0 \\
 & & X_{begin,B} & & & - & X_{BC} & - & X_{BD} & = & 0 \\
 & & & & X_{AC} & & + & X_{BC} & & - & X_{CF} & = & 0 \\
 & & & & & & X_{AD} & & + & X_{BD} & & - & X_{DE} & = & 0 \\
 & & & & & & & & & & & & & & \dots \\
 & & & & & & & & & & & & & & & X_{F,end} & = & 1
 \end{array}$$

The dual LP is the problem of finding the *longest* path through the network from "begin" to "end"



| Job | Immediate Predecessor(s) | Normal time |
|-----|--------------------------|-------------|
| A | none | 5 |
| B | A | 6 |
| C | A | 10 |
| D | A | 7 |
| E | B | 3 |
| F | C,E | 3 |
| G | C | 2 |
| H | D | 6 |
| I | none | 10 |

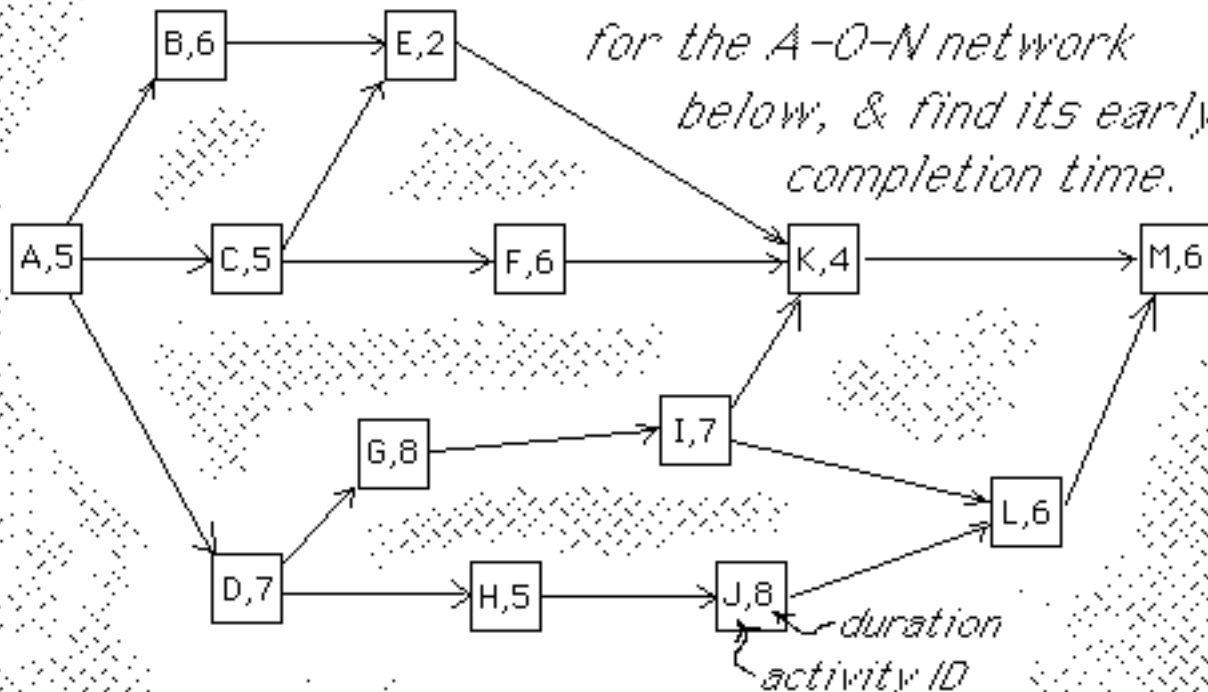
- Draw a network for the project
- determine the critical path & project duration.

| Job | Immediate Predecessor(s) | Normal time |
|-----|--------------------------|-------------|
| A | none | 3 |
| B | none | 5 |
| C | none | 4 |
| D | none | 3 |
| E | A | 6 |
| F | C, H | 7 |
| G | E | 4 |
| H | B, E | 5 |
| I | C, H | 6 |
| J | H | 4 |
| K | G, H | 4 |
| L | I, J | 2 |
| M | D, F | 5 |

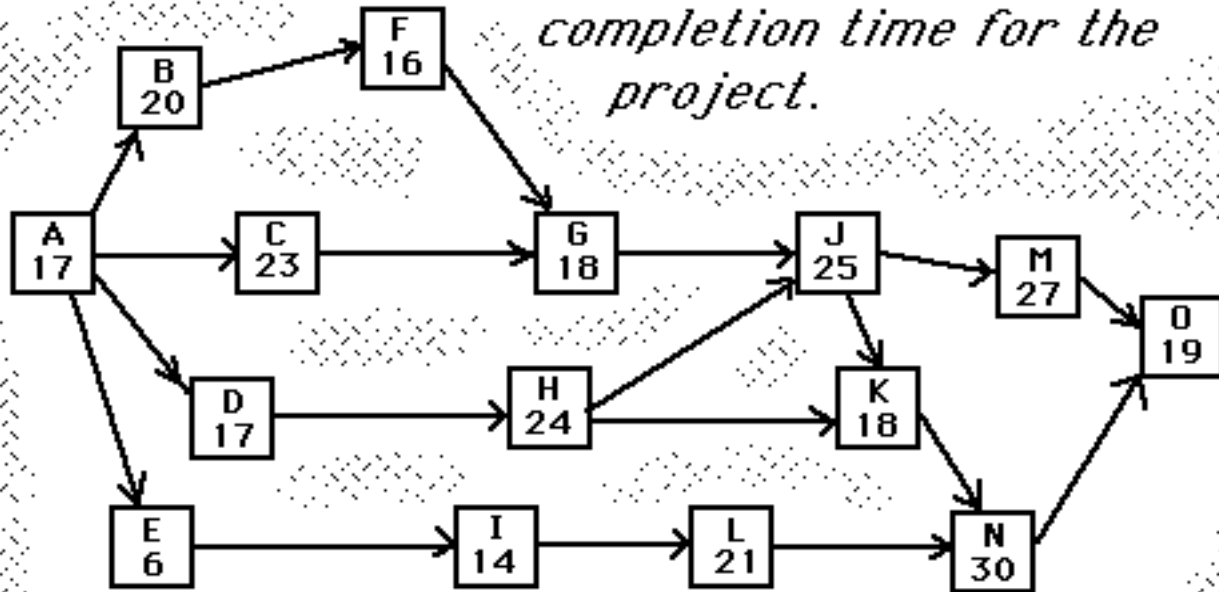
- Draw a network for the project
- determine the critical path & project duration.

| Job | Immediate Predecessor(s) | Normal time |
|-----|--------------------------|-------------|
| A | none | 9 |
| B | A | 8 |
| C | A | 8 |
| D | B | 6 |
| E | C,G | 12 |
| F | A | 12 |
| G | F | 5 |
| H | G | 8 |
| I | D,H,E | 7 |
| J | D | 10 |

- Draw a network for the project
- determine the critical path & project duration.



Draw the A-O-A network corresponding to the A-O-N network below... & find the earliest completion time for the project.



A pipeline construction project

| <i>Task</i> | <i>Description</i> | <i>Immediate predecessor(s)</i> | <i>Time</i> |
|-------------|---------------------|---------------------------------|-------------|
| A | Lead time | none | 10 |
| B | Equipment to site | A | 20 |
| C | Get pipe | A | 40 |
| D | Get valve | A | 28 |
| E | Lay out line | B | 8 |
| F | Excavate | E | 30 |
| G | Test pipe | C | 3 |
| H | Lay pipe | F,G | 24 |
| I | Concrete work | H | 12 |
| J | Install valve | D | 10 |
| K | Test pipe | I,J | 6 |
| L | Cover pipe | I,J | 10 |
| M | Clean up | K,L | 4 |
| N | Complete valve work | I,J | 6 |
| O | Leave site | M,N | 4 |