

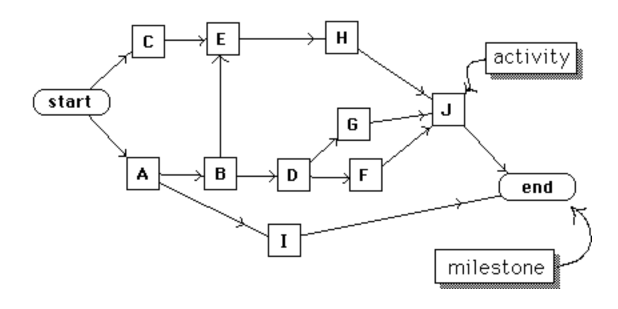
Example Project

task	predecessor	duration
A	none	5
В	A	3
С	none	3
D	В	2
E	B,C	4
F	D	4
G	D	2
Н	E	8
	A	5
J	F,G,H	3

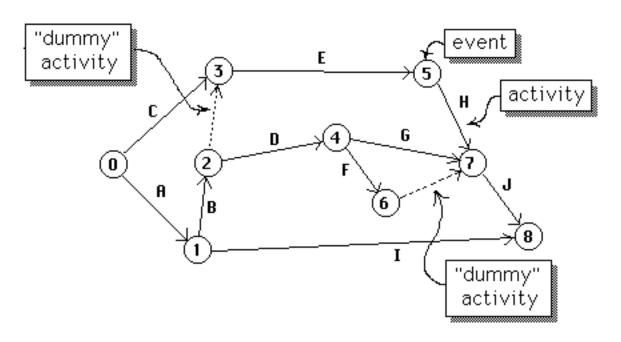
A project has two network representations:

AON (Activity-On-Node) AOA (Activity-On-Arrow)

Project Network (AON - <u>A</u>ctivity-<u>O</u>n-<u>N</u>ode)



Project ≥etwork (AOA: <u>A</u>ctivity-<u>O</u>n-<u>A</u>rrow)

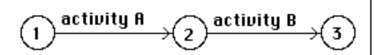


Project ≥etwork (AOA: <u>A</u>ctivity-<u>O</u>n-<u>A</u>rrow)

- 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.

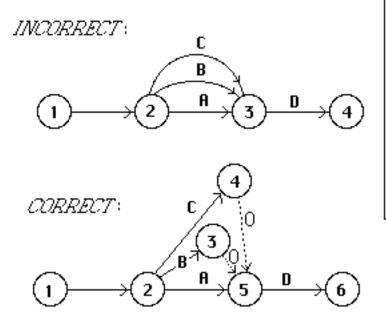


Activity B cannot begin until activity A has been completed

activity A is a predecessor of activity B

activity B is a successor of activity A

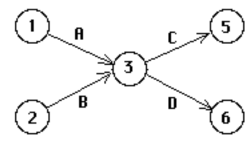
D has predecessors A, B, & C



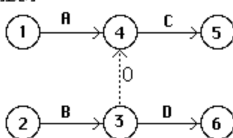
Only one activity is allowed between two vertices; dummy activities may be defined if necessary (with zero duration)

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 $\mathbf{0}$. Let the end of the project be the event \mathbf{n} .

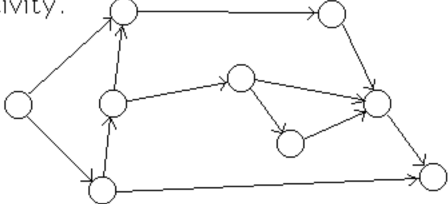
Denote by ET(i) the length of the longest path from event 0 to event i.

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

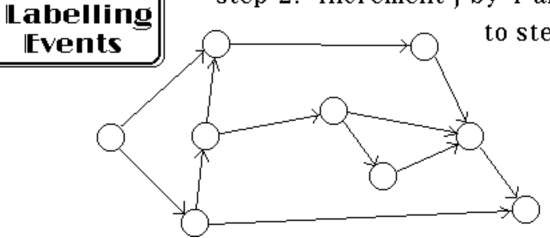
step 0: let j=0

step 1: find a vertex without an unlabelled predecessor. If none, quit; else label

this vertex "j"

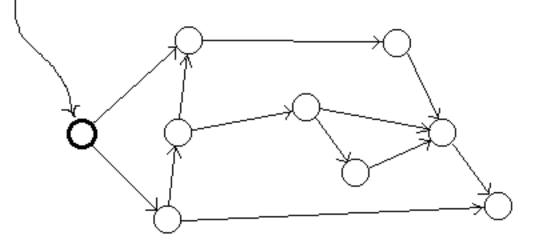
step 2: increment j by 1 and go

to step 1.



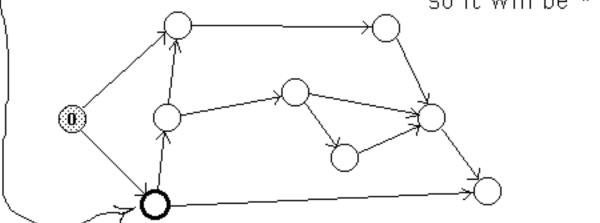
Labelling Events

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

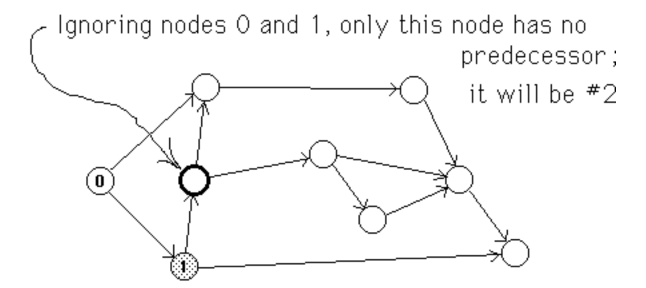


Labelling Events

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

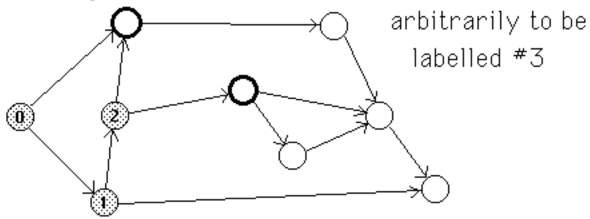


Labelling Events



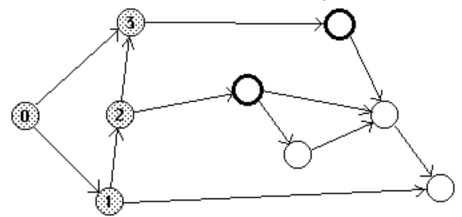
Labelling Events

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



Labelling Events

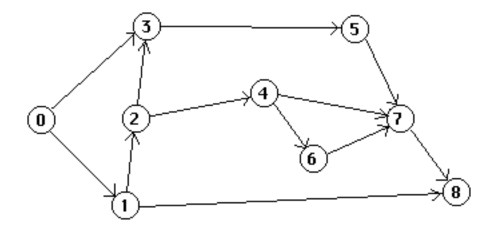
Again, there are two nodes without predecessors; we will choose one arbitrarily to be #4



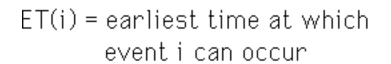
Labelling Events

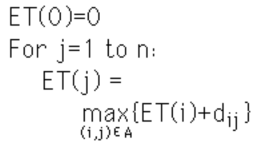
(i,j) is an arc $\Rightarrow i < j$

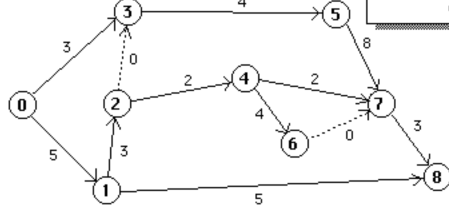
... etc.



Algorithm "Forward Pass"

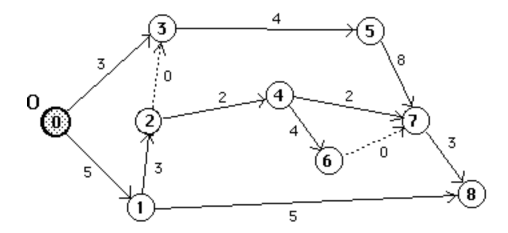




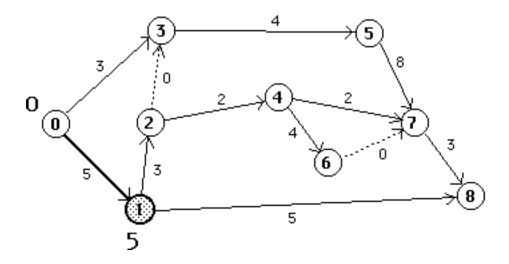


Assumes i<j if (i, j) is an arc

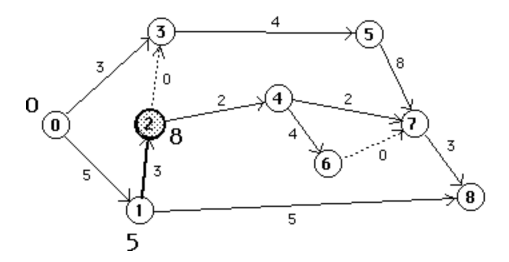
ET(0)=0



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



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

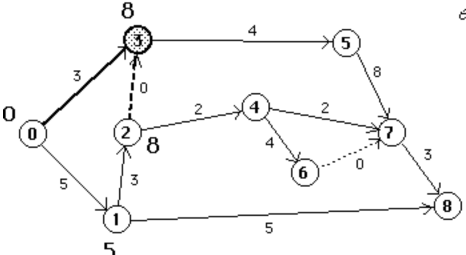


$$ET(3) = max{ET(0)+3, ET(2)+0}$$

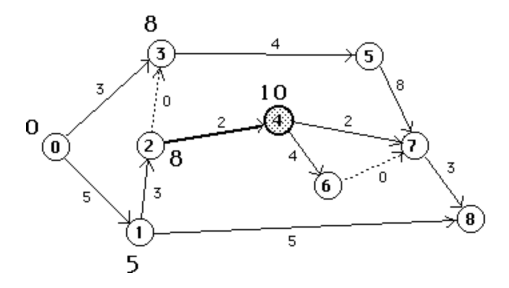
= $max{3,8} = 8$

Computing Earliest Time for Events

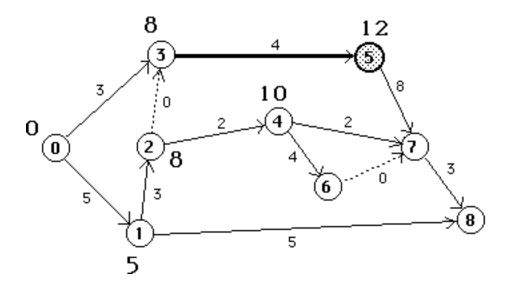
2 activities enter vertex 3



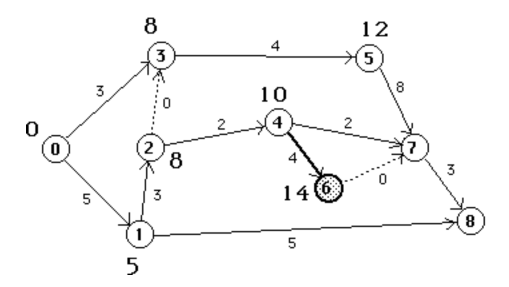
$$ET(4) = ET(2) + 2 = 10$$



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



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



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

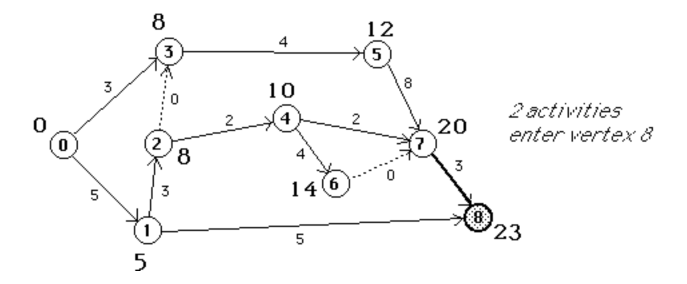
= $\max\{12, 14, 20\} = 20$

enter vertex 7 8 12 20 5

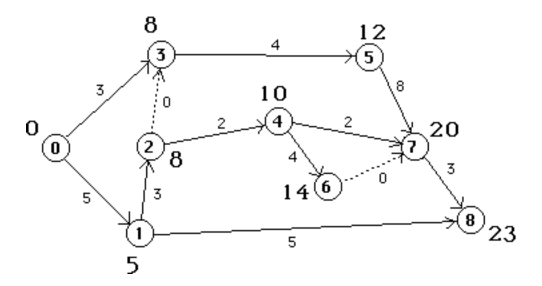
3 activities

$$ET(8) = max{ET(1)+5, ET(7)+3}$$

= $max{10,23} = 23$

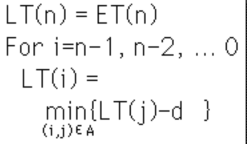


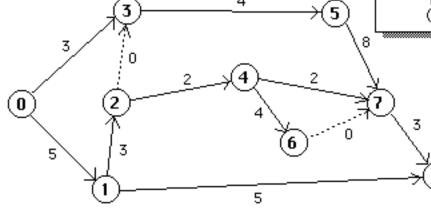
And so the earliest time for completion of the project (event #8) is 23



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

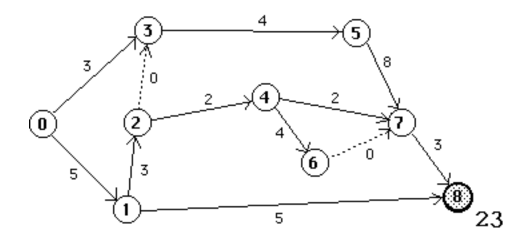




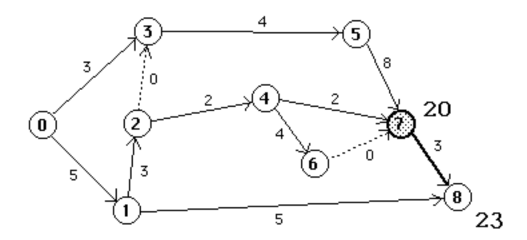


Assumes i<j if (i,j) is an arc

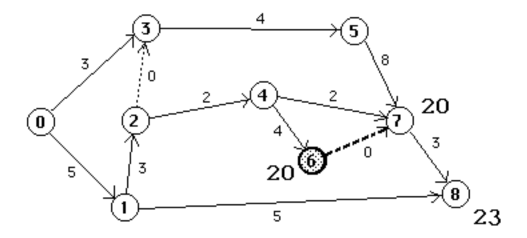
$$LT(8) = ET(8) = 23$$



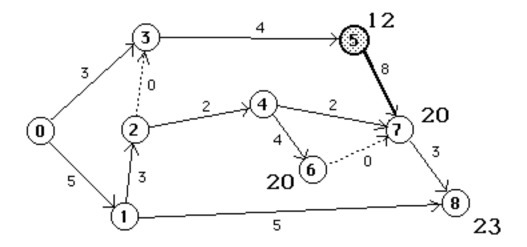
$$LT(7) = LT(8) - 3 = 20$$



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

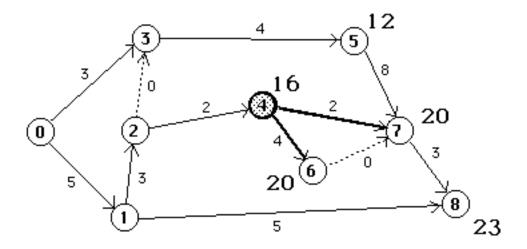


$$LT(5) = LT(7) - 8 = 12$$

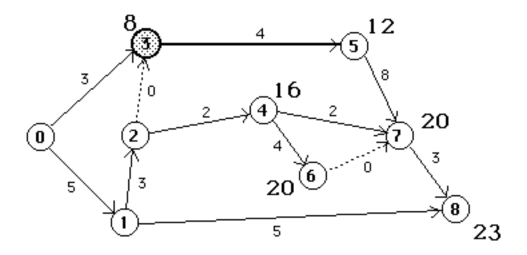


$$LT(4) = min\{ LT(6)-4, LT(7)-2\}$$

= $min\{16,18\} = 16$

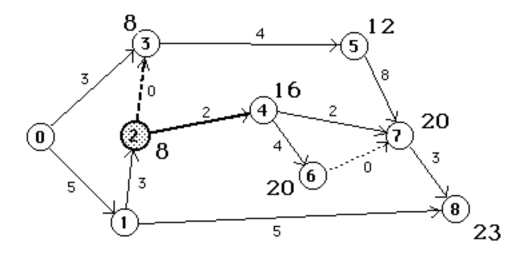


$$LT(3) = LT(5) - 4 = 8$$



$$LT(2) = min\{LT(3)-0, LT(4)-2\}$$

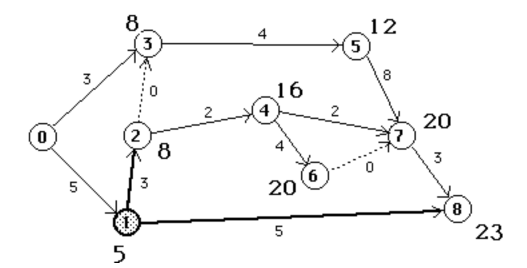
= $min\{8,14\} = 8$



$$LT(1) = min\{LT(2)-3, LT(8)-5\}$$

= $min\{5,18\} = 5$

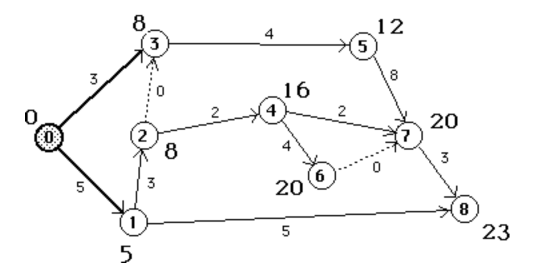
Computing Latest Time for Events



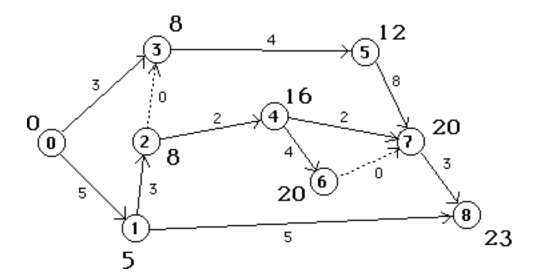
$$LT(0) = min\{LT(1)-5, LT(3)-3\}$$

= $min\{0,5\} = 0$

Computing Latest Time for Events



(If LT(0) ≠ 0, then an error was made!)



For each activity, define:

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

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

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

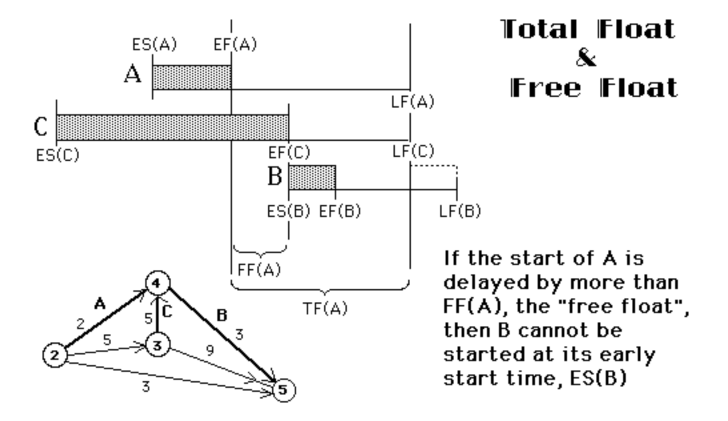
For each activity, define:

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



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**

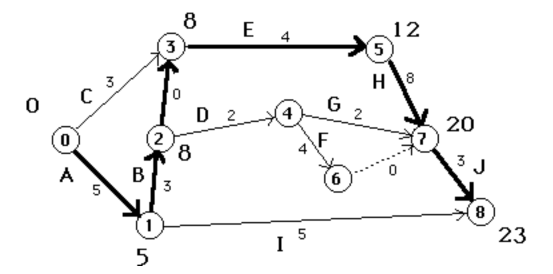
"TS" = total slack = total float = "TF"

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

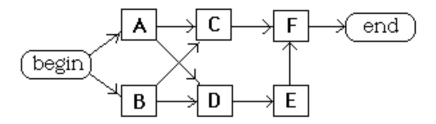
		TASK	I	D	ES	EF	LS	LF	TS	FS
	★★ ★★	Start A	1 2	0 5	0	0 5	0	0 5	0	0
_	**	B C	2 3 4	3 3	Š 0	8 3	Š 5	8	ŏ 5	ŏ 5
patl	**	D E	4 5 6	2 4	8	10 12	14 8	16 12	6 0	0
tical		F G	7 8	4	10 10	14 12	16 18	20 20	6 8	6 8
Criti	**	H I	9 10	8 5 3	12 5 20	20 10 23	12 18 20	20 23 23	13 0	13
C	**	End	12	0	23	23	23	23	ŏ	ŏ

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_{end} - Y_{begin}

Constraints 📗

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

For example, "A must precede C" translates to

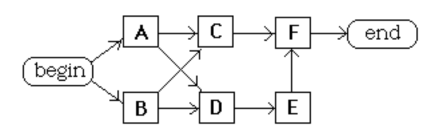
$$Y_C \ge Y_A + d_A$$

completion time for activity A

where d_A is the duration of activity A.

LP Model

Minimize Y_{end} - Y_{begin} subject to Y_A ≥ Y_{begin}



Transferring all variables to the left-hand-side

Now we wish to write the Dual of this LP!

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

subject to $Y_A - Y_{begin} \ge 0$
 $Y_B - Y_{begin} \ge 0$
 $Y_C - Y_A \ge d_A$
 $Y_C - Y_B \ge d_B$
 $Y_D - Y_A \ge d_A$
 $Y_D - Y_B \ge d_B$
 \vdots
 $Y_{end} - Y_F \ge d_F$
 Y_i unrestricted in sign

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 $d_AX_{AC}+d_BX_{BC}+...+d_FX_{F,end}$

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:

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

Maximize
$$d_AX_{AC}+d_BX_{BC}+d_AX_{AD}+\dots+d_FX_{F,end}$$
 subject to

$$-X_{begin,A} - X_{begin,B} = -1$$

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

$$X_{begin,B} - X_{BC} - X_{BD} = 0$$

$$X_{AC} + X_{BC} - X_{CF} = 0$$

$$X_{AD} + X_{BD} - X_{DE} = 0$$

$$\vdots$$

$$The Dual$$

$$IP$$

$$X_{F,end} = 1$$

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

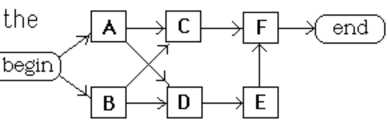
Maximize $d_AX_{AC}+d_BX_{BC}+d_AX_{AD}+\dots +d_FX_{F,end}$ subject to

The constraints of the

dual LP are conservation X_{ii}≥0∀(i,j)

of flow equations for the

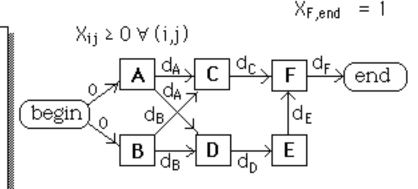
AON network:



 $X_{F,end}$

Maximize $d_AX_{AC}+d_BX_{BC}+d_AX_{AD}+\dots +d_FX_{F,end}$ subject to

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



Job	Immediate Predecessor(s)	Normal time
Α	none	5
В	Α	6
С	Α	10
D	Α	7
Ε	В	3
E F	C,E	3
G	С	2
Н	D	6
1	none	10

 Draw a network for the project

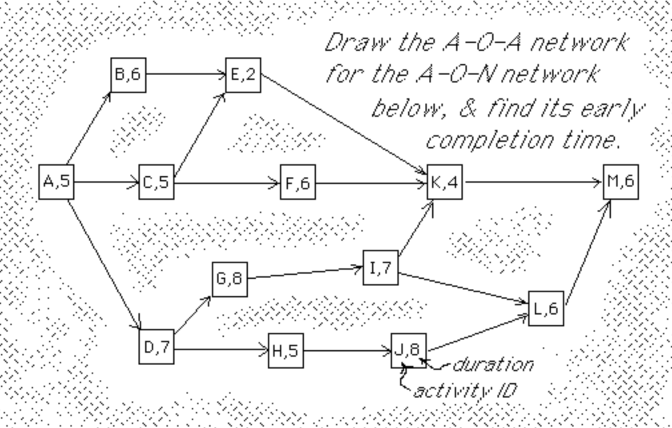
 determine the critical path & project duration.

Job	Immediate Predecessor(s)	Normal time
Α	none	3
A B C D E F G	none	3 5
С	none	4 3 6
D	none	3
Ε	Α	6
F	C, H	7
G	Ē	4
Н	B, E	4 5 6
-	C, H	6
J	Н	4
J K L	G, H	4
L	I, J	4 2 5
М	Ď, F	5

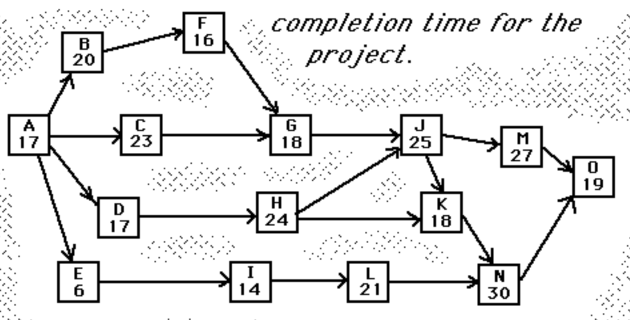
- Draw a network for the project
- determine the critical path & project duration.

Job	Immediate Predecessor(s)	Normal time
Α	none	9
В	A	8
С	A	8
D	В	6
E F	C,G	12
F	A	12
G	F	5
н	G	8
1	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



A pipeline construction project

	In In	nmediate –	
Task	Description pre-	decessor(s)	Time
Α	Lead time	none	10
В	Equipment to site	A	20
С	Get pipe	A	40
D	Get valve	A	28
Ε	Lay out line	В	8
F	Excavate	Ε	30
G	Test pipe	C	3
Н	Lay pipe	F,G	24
ı	Concrete work	Н	12
J	Install valve	D	10
K	Test pipe	ل, ا	6
L	Cover pipe	l,J	10
М	Clean up	K,L	4
N	Complete valve wo	rk I,J	6
0	Leave site	M.N	4