#### **ENCE 603**

#### Management Science Applications in Project Management

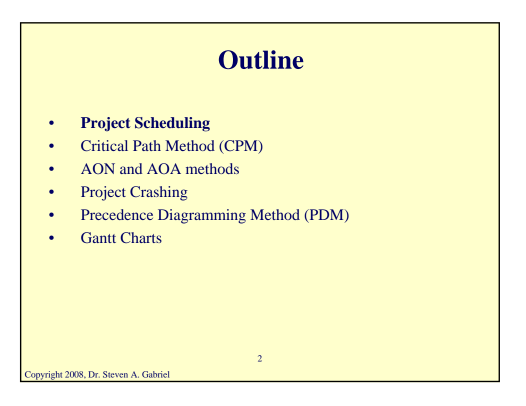
Lectures 5-7

Project Management LP Models in Scheduling, Integer Programming

#### Spring 2009

Instructor: Dr. Steven A. Gabriel www.eng.umd.edu/~sgabriel

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# **Project Networks**

- Project activities described by a network
- Can use the activity-on-node (AON) model
- Nodes are activities, arrows (arcs) indicate the precedence relationships
- Could also consider the activity-on-arc (AOA) model which has arcs for activities with nodes being the starting and ending points
- AON used frequently in practical, non-optimization situations, AOA is used in optimization settings
- First AON, then AOA

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• Main idea for both is to determine the critical path (e.g., tasks whose delay will cause a delay for the whole project)

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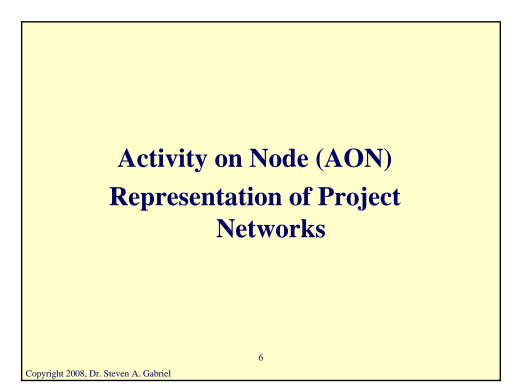
# Project Networks Sample project network (AON) (read left to right) Dashed lines indicate dummy activities Key: Activity, Duration (days)

### **Network Analysis**

- Network Scheduling:
- Main purpose of CPM is to determine the "critical path"
- Critical path determines the minimum completion time for a project
- Use forward pass and backward pass routines to analyze the project network
- Network Control:
- Monitor progress of a project on the basis of the network schedule

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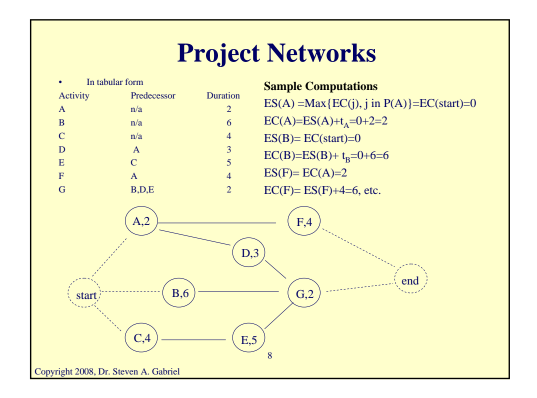
- Take correction action when required
  - "Crashing" the project
  - Penalty/reward approach

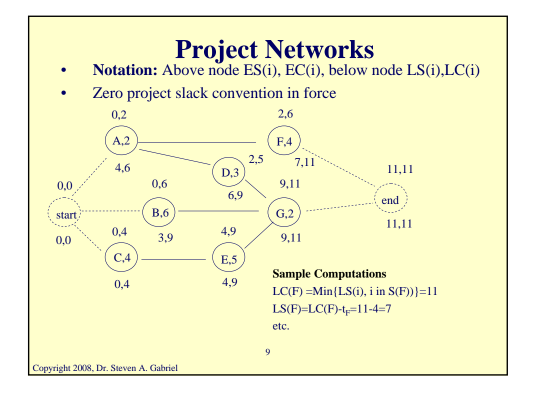


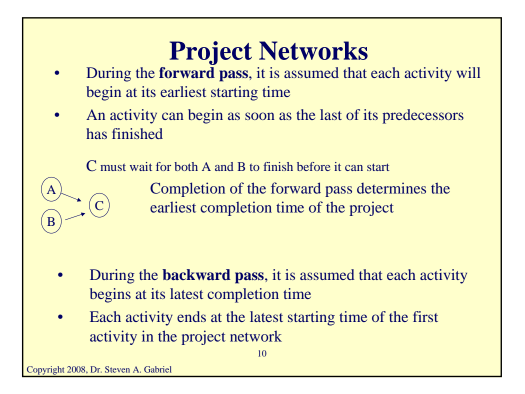
#### **Project Networks**

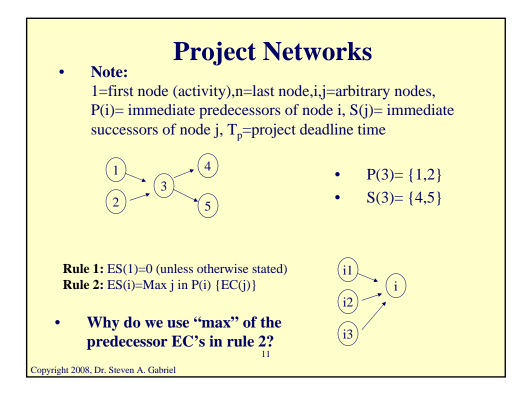
- A: Activity identification (node)
- ES: Earliest starting time
- EC: Earliest completion time
- LS: Latest starting time
- LC: Latest completion time
- t: Activity duration
- P(A): set of predecessor nodes to node A
- S(A): set of successor nodes to node A

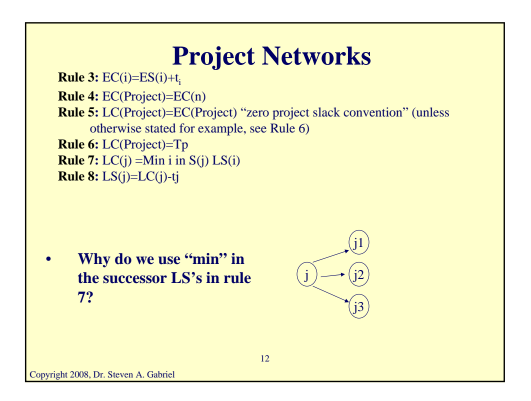
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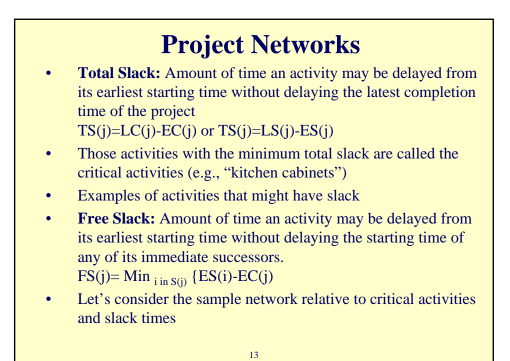












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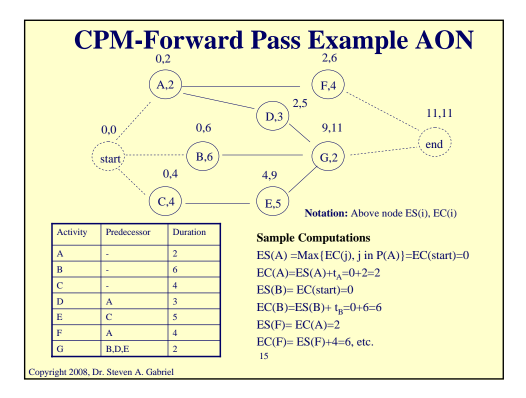
#### CPM-Determining the Critical Path AON

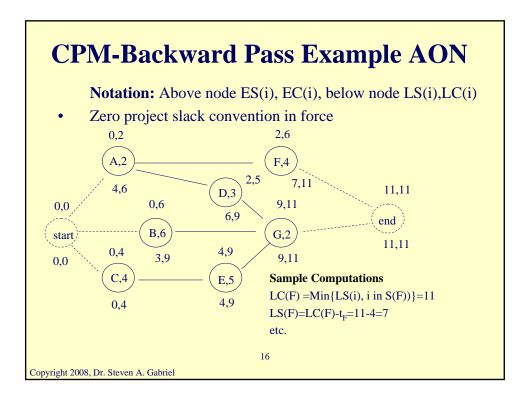
Step 1: Complete the forward pass

Step 2: Identify the last node in the network as a critical activity

Step 3: If activity i in P(j) and activity j is critical, check if EC(i)=ES(j). If yes → activity i is critical. When all i in P(j) done, mark j as completed

**Step 4:** Continue backtracking from each unmarked node until the start node is reached





# **CPM-Slacks and the Critical Path AON**

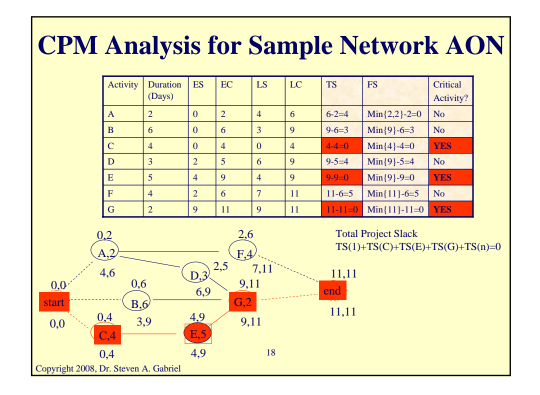
Total Slack: Amount of time an activity may be delayed from its earliest starting time without delaying the latest completion time of the project

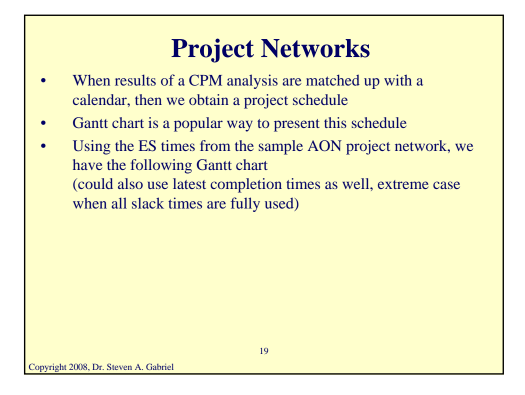
TS(j)=LC(j)-EC(j) or TS(j)=LS(j)-ES(j)

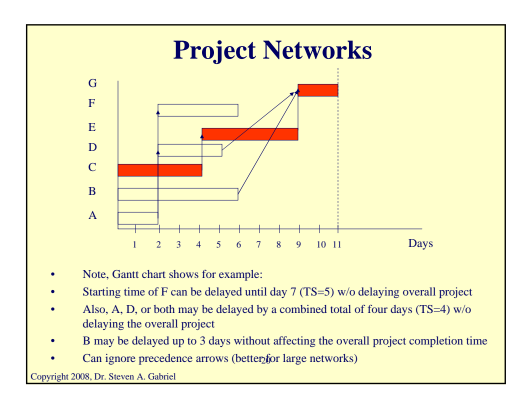
- Those activities with the minimum total slack are called the critical activities.
- Examples of activities that might have slack
- Free Slack: Amount of time an activity may be delayed from its earliest starting time without delaying the starting time of any of its immediate successors.

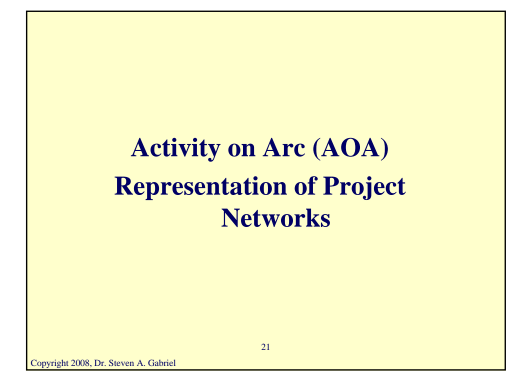
 $FS(j) = Min_{i in S(j)} \{ES(i) - EC(j)\}$ 

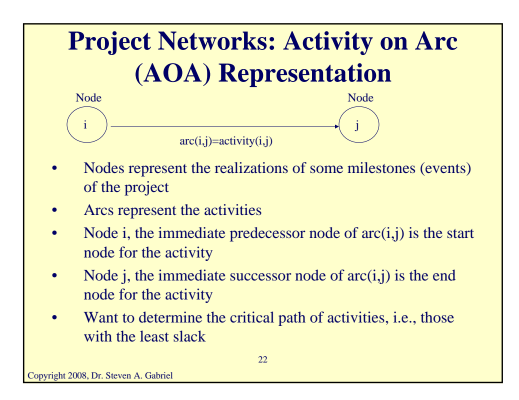
- Other notions of slack time, see Badiru-Pulat
- Let's consider the sample network relative to critical activities and slack times 17







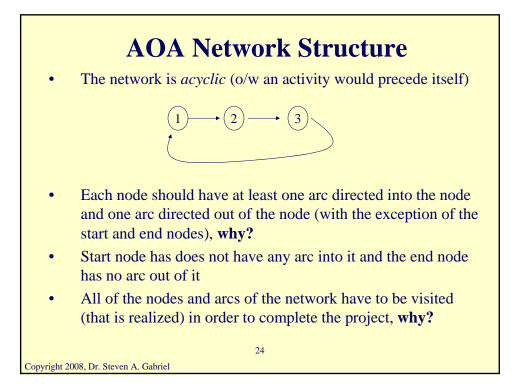


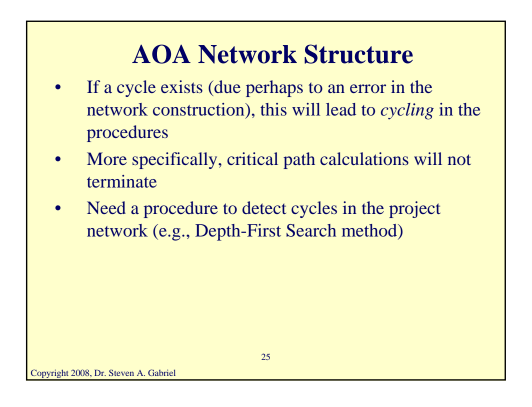


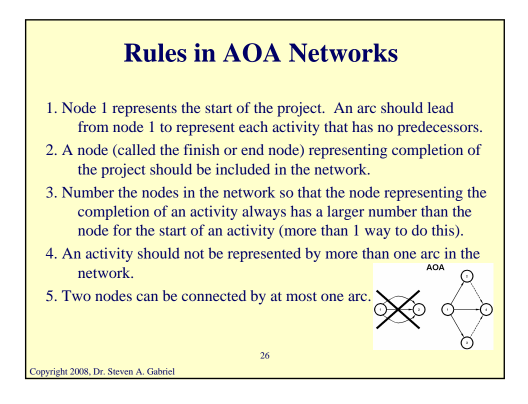
# Activity on Arc (AOA) Representation

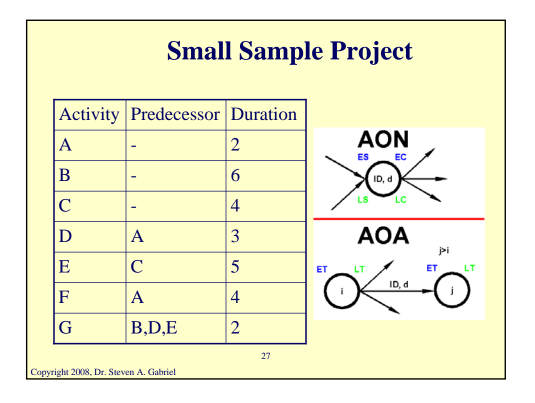
- The early event time for node i, **ET(i)**, is the earliest time at which the event corresponding to node i can occur
- The late event time for node i, **LT(i)**, is the latest time at which the event corresponding to node i can occur w/o delaying the completion of the project
- Let **t**<sub>ii</sub> be the duration of activity (i,j)
- The total float (slack) **TF**(**i**,**j**) of activity (i,j) is the amount by which the starting time of (i,j) could be delayed beyond its earliest possible starting time w/o delaying the completion of the project (assuming no other activities are delayed)
- $TF(i,j)=LT(j)-ET(i)-t_{ij}$
- The free float of (i,j), **FF**(i,j) is the amount by which the starting time of activity (i,j) can be delayed w/o delaying the start of any later activity beyond its earliest possible starting time
- $FF(i,j) = ET(j)-ET(i)-t_{ii}$

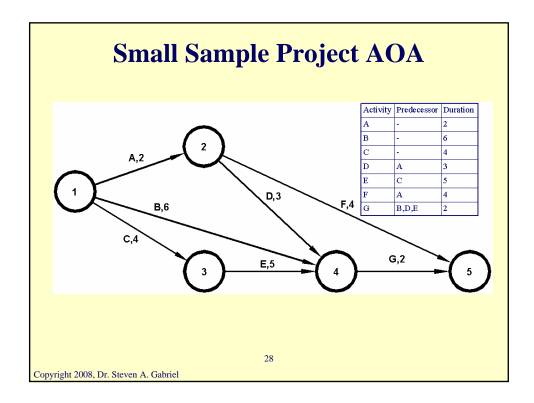
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### Using Linear Programming to Find a Critical Path

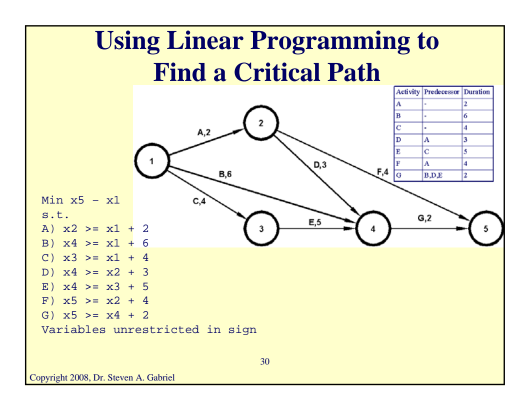
- Let x<sub>i</sub>= the time that the event corresponding to node j occurs
- Let t<sub>ii</sub>=the time to complete activity (i,j)
- For each activity (i,j), we know that before node j occurs, node i must occur and activity (i,j) must be completed

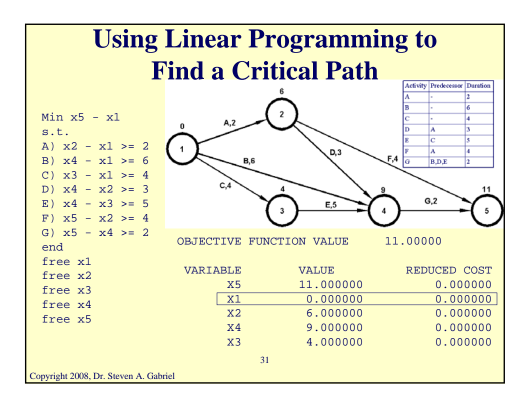
$$\Rightarrow x_j \ge x_i + t_{ij}, \forall (i, j)$$

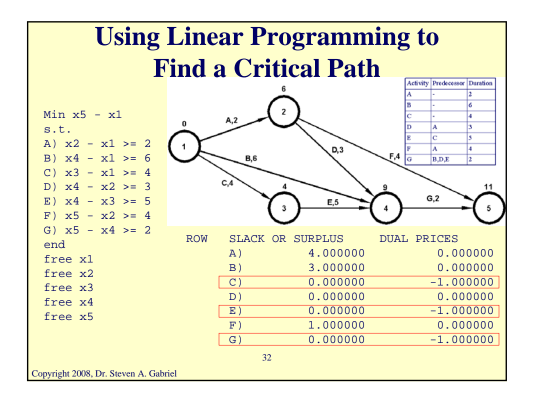
• Let 1 be the index of the start node

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- Let F be the index of the finish node (i.e., when the project is completed)
- LP objective function is to minimize x<sub>F</sub>-x<sub>1</sub>, i.e., the total project time



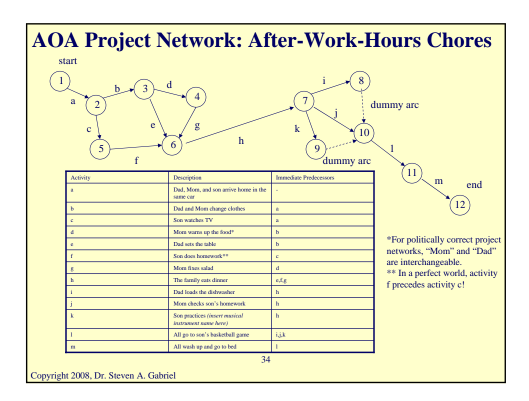


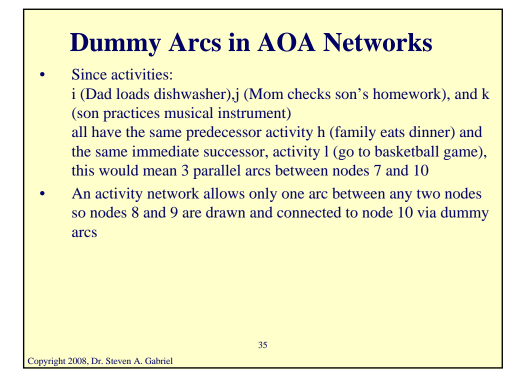


# Using Linear Programming to Find a Critical Path

- For each variable with zero value and zero reduced cost there is an alternative optimal solution.
- For each constraint with zero slack and zero dual variable there is an alternative optimal solution.
- For each constraint with a dual price of -1, increasing the duration of the activity corresponding to that constraint by one day will increase the duration of the project by one day. Those constraints identify the critical activities.

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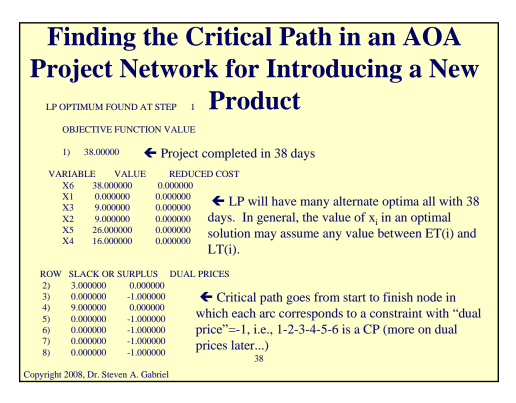
#### Finding the Critical Path in an AOA Project Network for Introducing a New Product

Activity	Description	Immediate Predecessors	Duration (Days)
a	Train workers	-	6
b	Purchase raw materials	-	9
с	Produce product 1	a,b	8
d	Produce product 2	a,b	7
e	Test product 2	d	10
f	Assemble products 1 and 2 into new product 3	c,e	12
a 3 1 b dummy	d arc e	6	
	(4)		
~ .		36	

# Finding the Critical Path in an AOA Project Network for Introducing a New Product

s.t.	
$x3-x1 \ge 6$ ! arc (1,3)	Why variables free (i.e., not
$x2-x1 \ge 9$ ! arc (1,2)	•
$x5-x3 \ge 8$ ! arc (3,5)	necessarily nonnegative)?
$x4-x3 \ge 7$ ! arc (3,4)	When ok, when not?
$x5-x4 \ge 10 ! arc (4,5)$	, ,
x6-x5>=12 ! arc (5,6)	
$x3-x2 \ge 0 ! arc (2,3)$	<b>Excel version of this</b>
end	LP?
! could have variables free or	not
!free x1 x2 x3 x4 x5 x6	
	27

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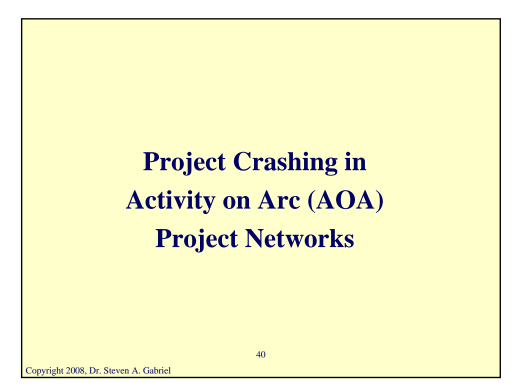


### Finding the Critical Path in an AOA Project Network for Introducing a New Product

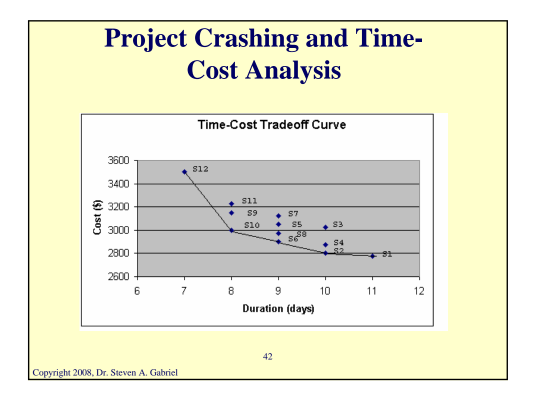
- For each constraint with a "dual price" of -1, increasing the duration of the activity corresponding to that constraint by delta days will increase the duration of the project by delta days
- This assumes that the current vertex remains optimal

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• Now we consider a time-cost tradeoff approach to scheduling



	1	Analysis, Samp	ole D	ata
Project Duration	Crashing Strategy	Description of Crashing	Total • Cost	If c "crashable" activities, there are
T=11	<b>S</b> 1	Activities at normal duration	\$2,775	2 <sup>c</sup> possible crash
T=10	S2	Crash F by 1 unit	\$2,800	strategies, why?
T=10	<b>S</b> 3	Crash C by 1 unit	\$3,025	_
T=10	S4	Crash E by 1 unit	\$2,875 <b>•</b>	Suppose we can cra 6 of the 7 activities
T=9	S5	Crash F and C by 1 unit	\$3,050	$2^6=64$ possible cras
T=9	<b>S</b> 6	Crash F and E by 1 unit	\$2,900	strategies
T=9	S7	Crash C and E by 1 unit	\$3,125	C C
T=9	S8	Crash E by 2 units	\$2,975 •	There are 12 of the
T=8	S9	Crash F, C, and E by 1 unit	\$3,150	strategies shown he
T=8	S10	Crash F by 1 unit, E by 2 units	\$3,000	
T=8	S11	Crash C by 1 unit, E by 2 units	\$3,225	
T=7	S12	Crash F and C by 1 unit, and E by 2 units	\$3,500	



#### Project Crashing and Time-Cost Analysis – A Specific Example

#### • Define the variables:

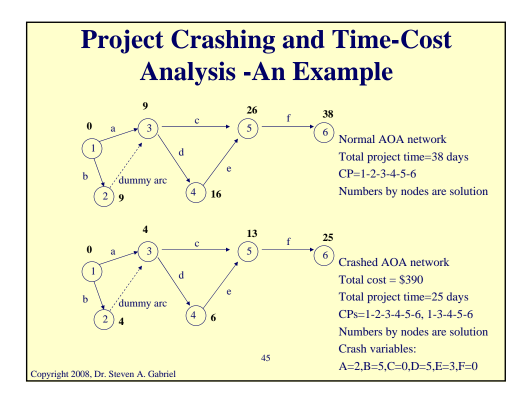
A= # of days by which activity a is reduced (unit cost =\$10) B= # of days by which activity b is reduced (unit cost =\$20) C= # of days by which activity c is reduced (unit cost =\$3) D= # of days by which activity d is reduced (unit cost =\$30) E= # of days by which activity e is reduced (unit cost =\$40) F= # of days by which activity f is reduced (unit cost =\$50)

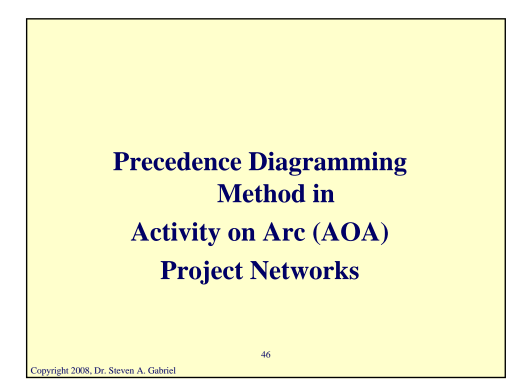
• We have the following LP

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#### **Project Crashing and Time-Cost Analysis - An Example** min 10A+20B+3C+30D+40E+50F s.t. A<=5 B<=5 C<=5 Excel version of this LP? D<=5 E<=5 F<=5 $x3-x1+A \ge 6$ ! arc (1,3) $x2-x1+B \ge 9$ ! arc (1,2) x5-x3+C>=8 ! arc (3,5) $x4-x3+D \ge 7$ ! arc (3,4) $x5-x4+E \ge 10 ! arc (4,5)$ x6-x5+F>=12 ! arc (5,6) $x3-x2 \ge 0$ ! arc (2,3) x6-x1<=25 ! at most 25 days end ! could have variables free or not !free x1 x2 x3 x4 x5 x6 44 Copyright 2008, Dr. Steven A. Gabriel

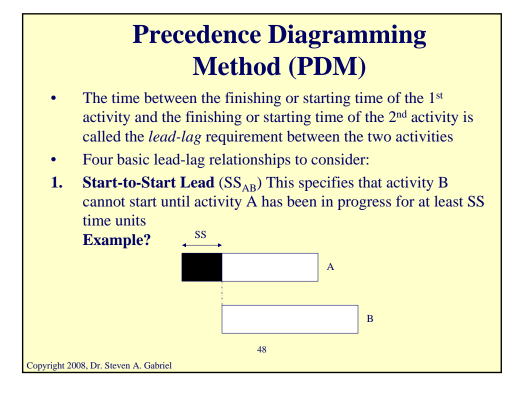


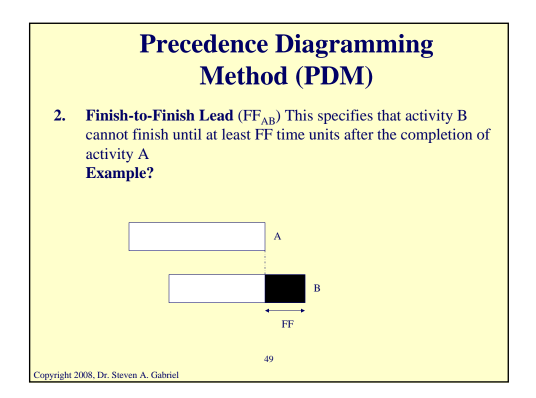


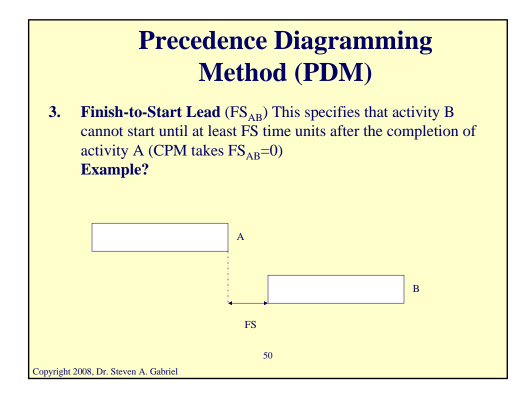
# Precedence Diagramming Method (PDM)

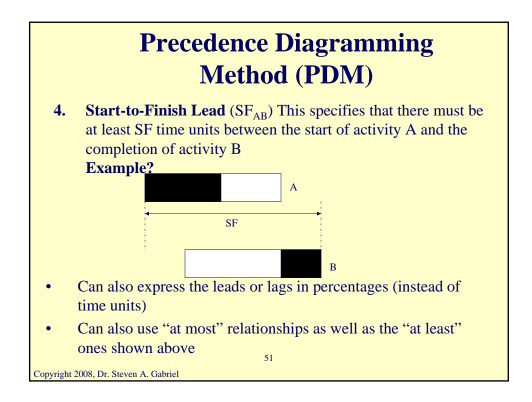
- Normal CPM assumptions are that a task B cannot start until its predecessor task A is completely finished
- PDM allows activities that are mutually dependent to be performed partially in parallel instead of serially
- The usual finish-to-start dependencies are "relaxed" so that the performance of the activities can be overlapped
- The result is that the project schedule can be compressed (like project crashing in that sense)

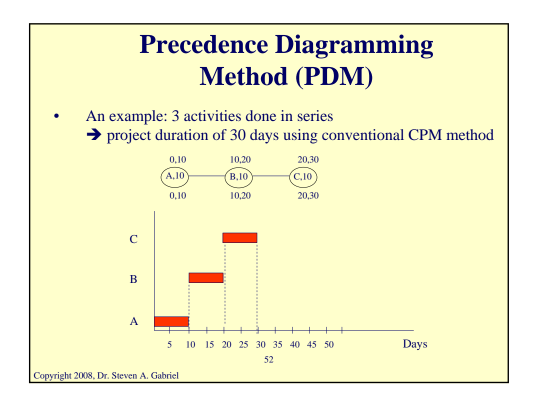
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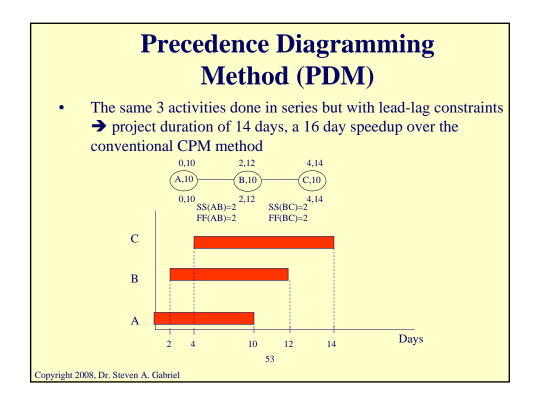


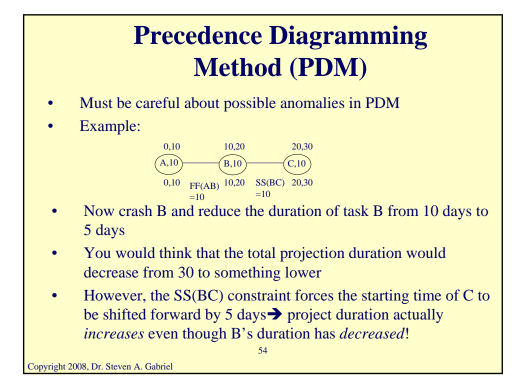


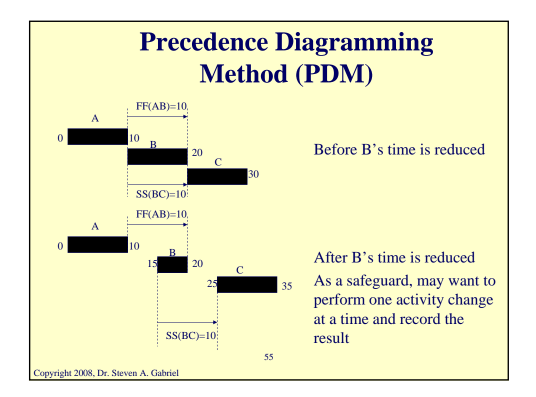








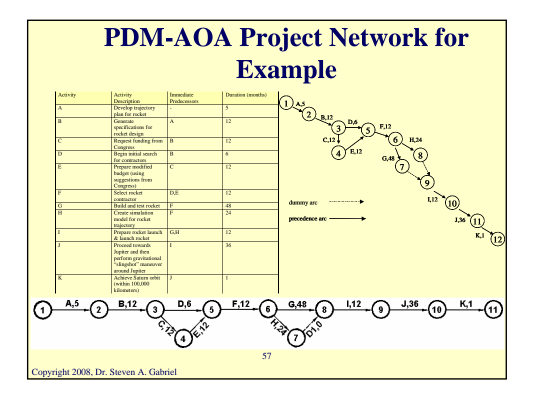


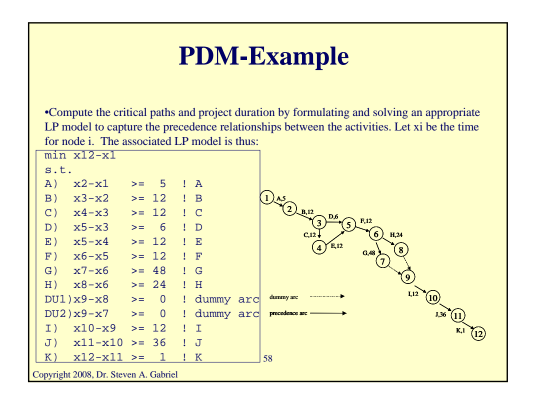


#### Precedence Diagramming Method Example

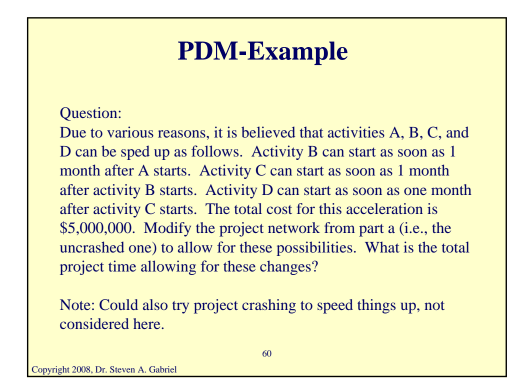
You are a planner at the National Aeronautics and Space Administration (NASA) planning the next major rocket development, production, and launching to the planet Neptune. Due to the particular positioning of the planet Neptune relative to Earth and the other planets in between, the rocket must be within 100,000 kilometers of the planet Saturn somewhere between <u>120 and 125 months</u> from today in order to make it to Neptune in a reasonable amount of time.

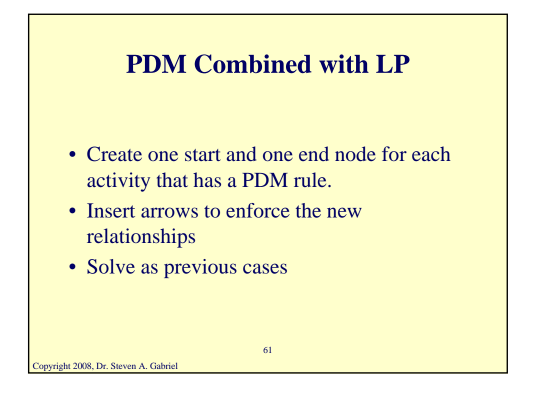
If this time window is not satisfied, the cost of reaching Neptune skyrockets dramatically (no pun intended). For example, if the time is greater than 125 months, it is estimated that \$100 million more are needed to reach Neptune due to additional engineering considerations. Consider the following set of activities related to this project shown in the following table.

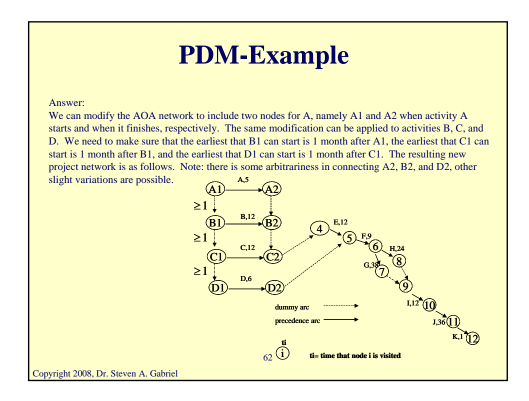


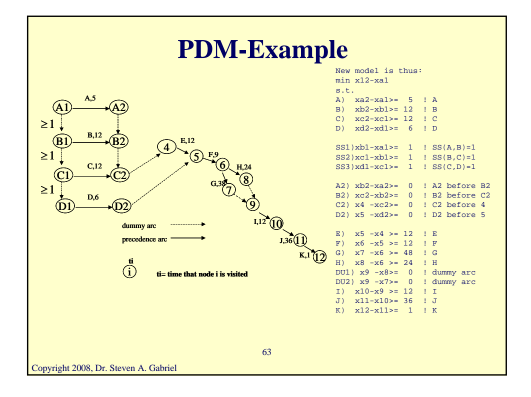


		PDN	<b>A-Example</b>
OBJECTIVE FUR	NOTION VALUE	(	
OBJECTIVE FOR	CIION VALUE		$(2)_{B,12} D_{6}$
1)	150.0000		2 D,6 F12
VARIABLE	VALUE	REDUCED COST	
X12	150.000000	0.000000	C,12 (6) H,24
X1	0.000000	0.000000	
X2	5.000000	0.000000	$(4)^{E,12}$
X3	17.000000	0.00000	G,48 0
X4	29.000000	0.000000	(7)
X5	41.000000	0.00000	
X6	53.000000	0.00000	
X7	101.000000	0.00000	(y)
X8	77.000000	0.00000	
X9	101.000000	0.00000	
X10	113.000000	0.00000	dummy arc
X11	149.000000	0.000000	
ROW	SLACK OR SURPLUS	DUAL PRICES	precedence arc $J_{,36}(11)$
A) B)	0.000000	-1.000000 -1.000000	critical path arc
B) C)	0.000000	-1.000000	K,I (12)
D)	18.000000	0.000000	
E)	0.000000	-1.000000	
E) F)	0.000000	-1.000000	
G)	0.000000	-1.000000	
H)	0.000000	0.000000	We see that the project time is 150 months
DU1)	24.000000	0.000000	
DU2)	0.000000	-1.000000	which is too high (greater than 125 months).
I)	0.000000	-1.000000	
J)	0.000000	-1.000000	
K )	0.00000	-1.000000	
			59
G		1.1.1	
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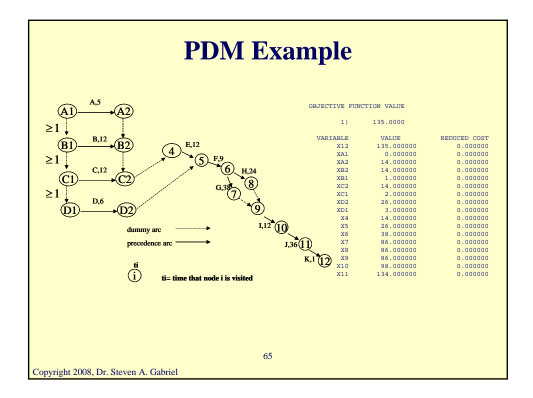


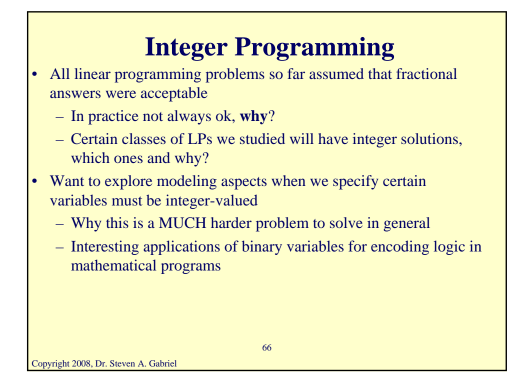


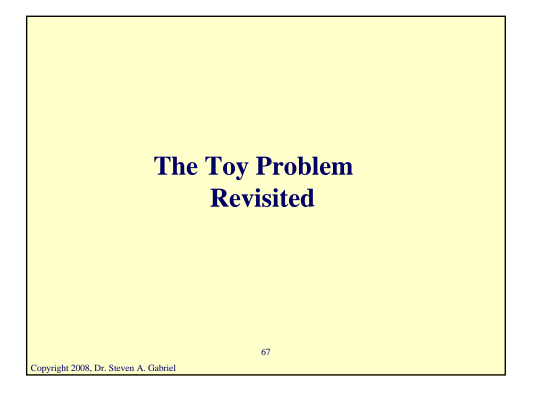


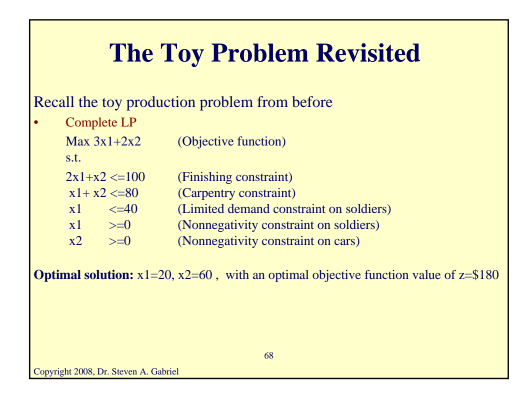


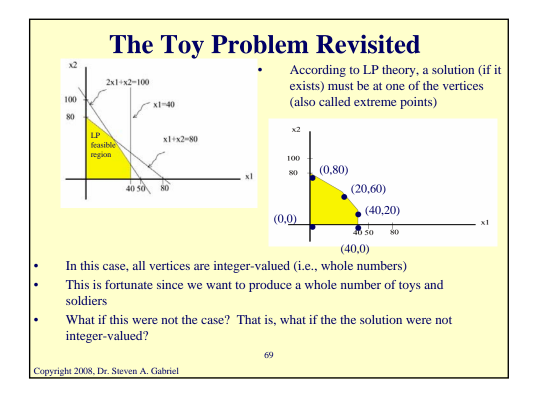
	PDM-Example						
BJECTIVE FUN	CTION VALUE		ROW	SLACK OR SURPLUS	DUAL PRICES		
1)	135.0000		A) B)	9.000000 1.000000	0.00000 0.00000		
VARIABLE	VALUE	REDUCED COST	C)	0.000000	-1.000000		
X12	135.000000	0.00000	D) SS1)	17.000000 0.000000	0.000000 -1.000000		
XA1	0.00000	0.000000	SS1) SS2)	0.000000	-1.000000		
XA2	14.000000	0.00000	SS3)	0.000000	0.000000		
XB2	14.000000	0.00000	A2)	0.000000	0.000000		
XB1	1.000000	0.00000	B2)	0.000000	0.000000		
XC2	14.000000	0.00000	C2)	0.000000	-1.000000		
XC1	2.000000	0.00000	D2)	0.000000	0.000000		
XD2	26.000000	0.00000	E)	0.000000	-1.000000		
XD1	3.000000	0.00000	F)	0.000000	-1.000000		
X4	14.000000	0.00000	G)	0.00000	-1.000000		
X5	26.000000	0.00000	н)	24.000000	0.00000		
X6	38.000000	0.00000	DU1)	0.00000	0.00000		
X7	86.000000	0.00000	DU2)	0.000000	-1.000000		
			I)	0.00000	-1.000000		
			J)	0.00000	-1.000000		
			К)	0.00000	-1.000000		
x8 x9 x10 x11 Total pro	86.000000 86.000000 98.000000 134.000000	0.000000 0.000000 0.000000 0.000000 nonths, still too big,	I) J) K)	0.00000 0.000000	-1 -1 -1		

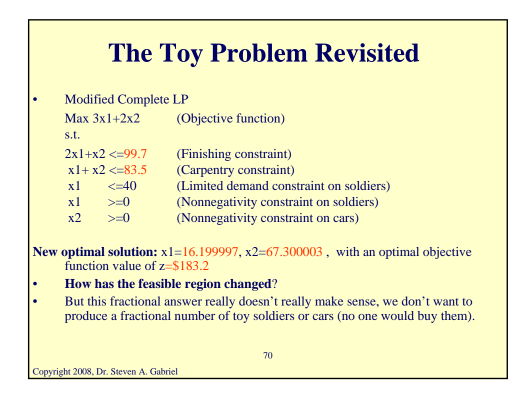


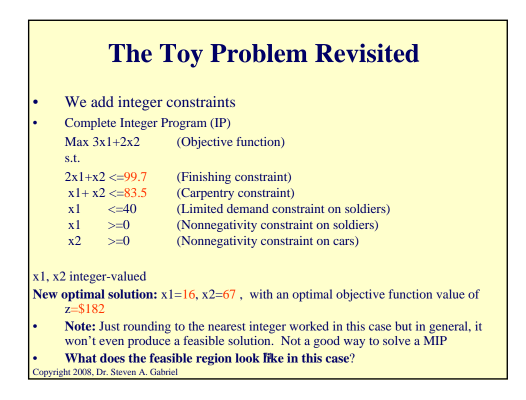


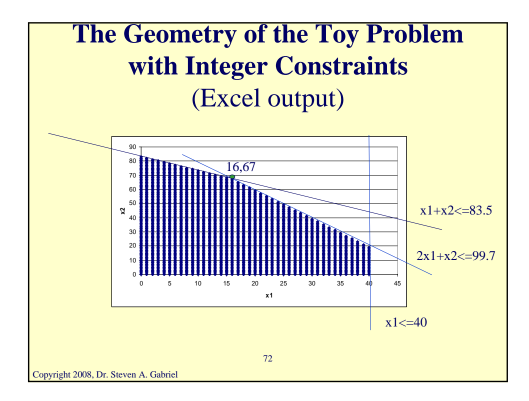


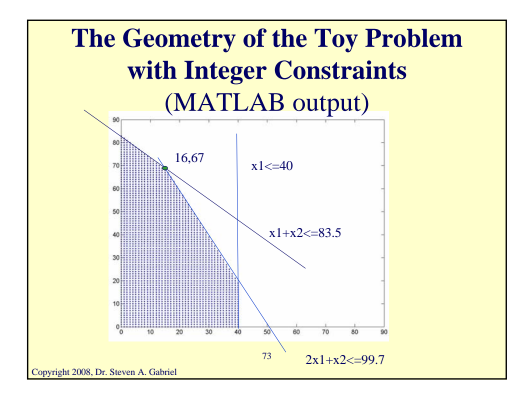


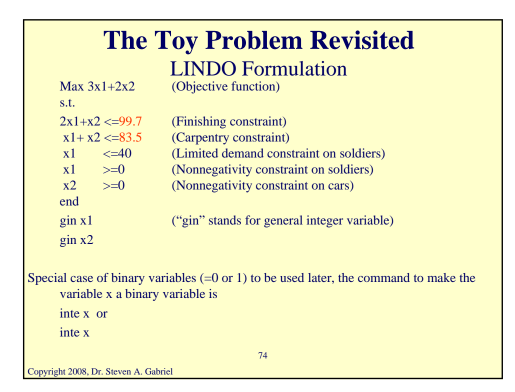




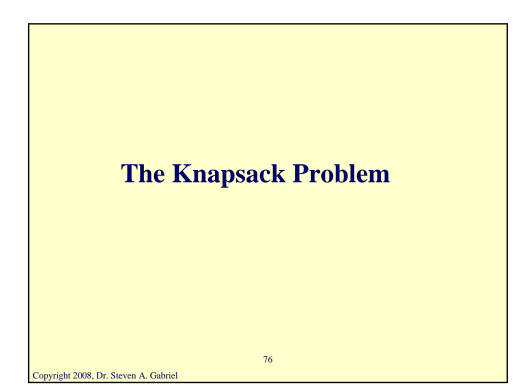


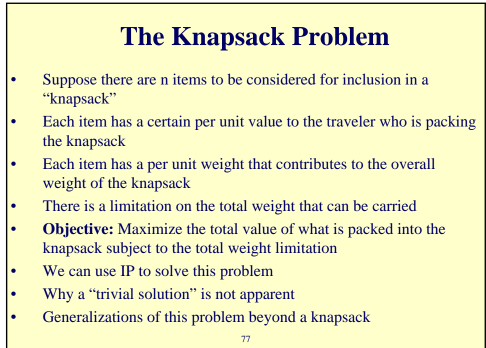


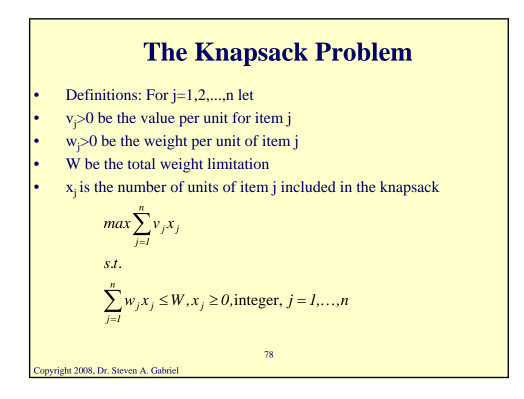


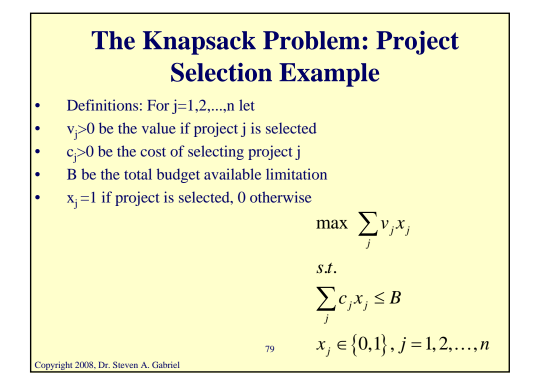


The Toy Problem Revisited
LP OPTIMUM FOUND AT STEP 3 OBJECTIVE VALUE = 183.199997
NEW INTEGER SOLUTION OF 182.000000 AT BRANCH 0 PIVOT 5 BOUND ON OPTIMUM: 182.0000 ENUMERATION COMPLETE. BRANCHES= 0 PIVOTS= 5
LAST INTEGER SOLUTION IS THE BEST FOUND RE-INSTALLING BEST SOLUTION
• Why is the objective function worse?
VARIABLE VALUE REDUCED COST
X1 16.00000 -3.00000 X2 67.00000 -2.00000
ROW SLACK OR SURPLUS DUAL PRICES
2) 0.699997 0.00000 3) 0.50000 0.00000
3)         0.500000         0.000000           4)         24,00000         0.000000
5) 16.00000 0.000000
6) 67.000000 0.000000
NO. ITERATIONS= 5 BRANCHES= 0 DETERM.= 1.000E 0 75 Copyright 2008, Dr. Steven A. Gabriel









r	Γhe	e K	<b>_</b>	ck Problem: Project
			Selec	tion Example
Project 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	Value 25.99 17.56 21.33 14.34 24.37 21.33 11.65 25.27 21.33 18.46 11.65 25.27 17.56 21.33	12.31 15 12.73 13.69 12.31 15 12.73 13.69 12.31 12.73 13.69 12.31	•	<ul> <li>15 projects, total budget of 100</li> <li>Why not just fund all 15?</li> <li>Total cost is 202.2, therefore, need the right subset</li> <li>Don't just pick the least costly ones, want high value ones too</li> <li>"Cherry-picking" solution is not always the best</li> <li>Use Excel to solve this integer program (IP)</li> </ul>
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# Scheduling Under Limited Resources Using Integer Programming

### The Knapsack Problem

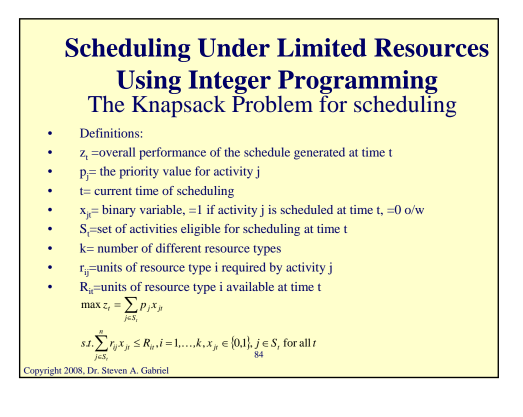
- Suppose there are n items to be considered for inclusion in a knapsack
- Each item has a certain per unit value to the traveler who is packing the knapsack
- Each item has a per unit weight that contributes to the overall weight of the knapsack
- There is a limitation on the total weight that can be carried
- **Objective:** Maximize the total value of what is packed into the knapsack subject to the total weight limitation
- We can use IP to solve this problem

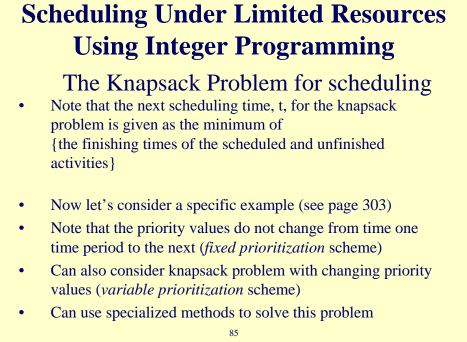
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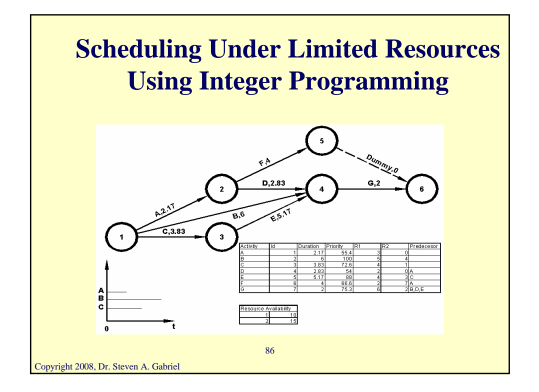
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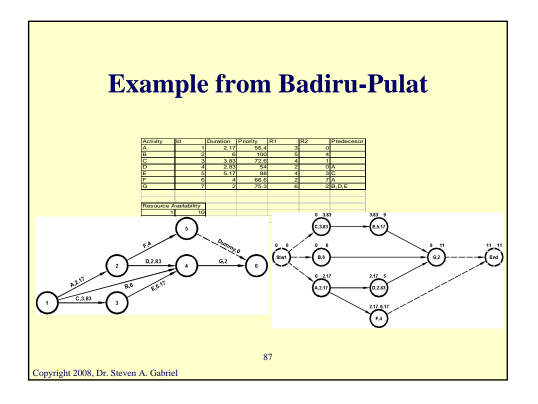
# Scheduling Under Limited Resources Using Integer Programming The Knapsack Problem Definitions: For j=1,2,...,n let $c_j>0$ be the value per unit for item j $w_j>0$ be the value per unit of item j We the total weight per unit of item j We the total weight limitation $x_j$ is the number of units of item j included in the knapsack $\max \sum_{j=1}^{n} c_j x_j$ *s.t.* $\sum_{j=1}^{n} w_j x_j \le W, x_j \ge 0$ , integer, j = 1, ..., n $x_j$ (Stopright 2008, Dr. Steven A. Gabriel

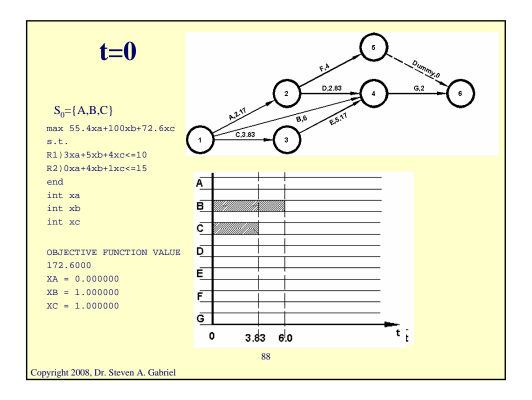
### **Scheduling Under Limited Resources Using Integer Programming** The Knapsack Problem for scheduling Each activity to be scheduled at a specific instant is modeled as an item to be included in the knapsack The composition of the activities in a scheduling window (certain amount of time) is viewed as the knapsack Note: for activity scheduling, only one unit of each activity (item) can be included in the schedule at any given scheduling time; in general, can't schedule the activity twice at the same time! The knapsack problem for activity scheduling is done at each and every scheduling time t The objective is to schedule as many activities of high priority as possible while satisfying precedence relationships w/o exceeding the resources 83 Copyright 2008, Dr. Steven A. Gabriel

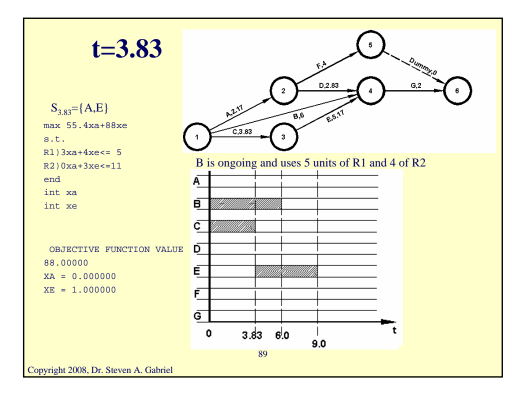


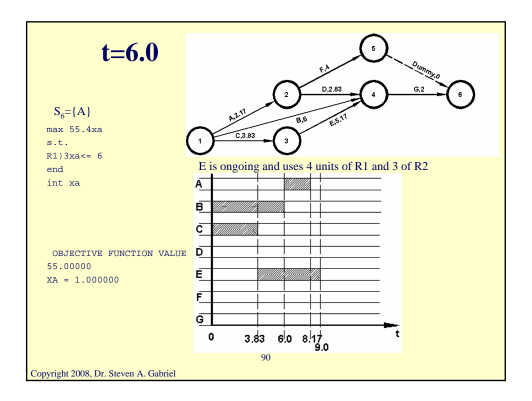


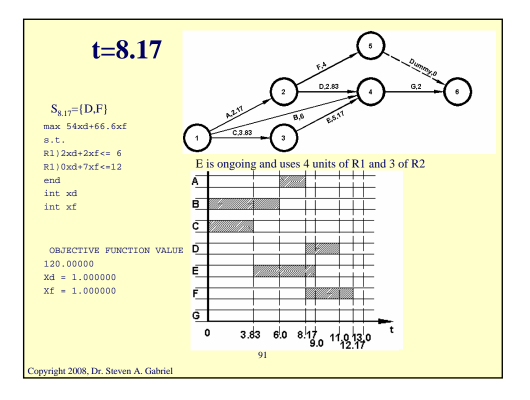


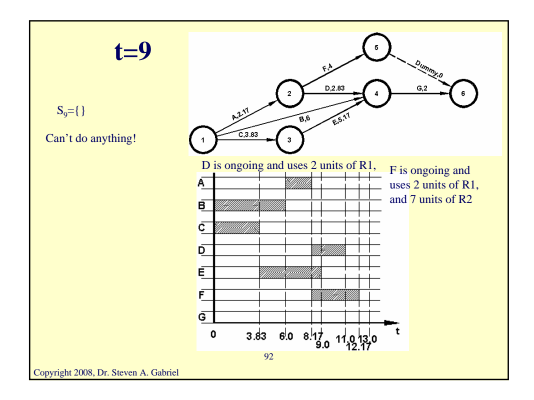


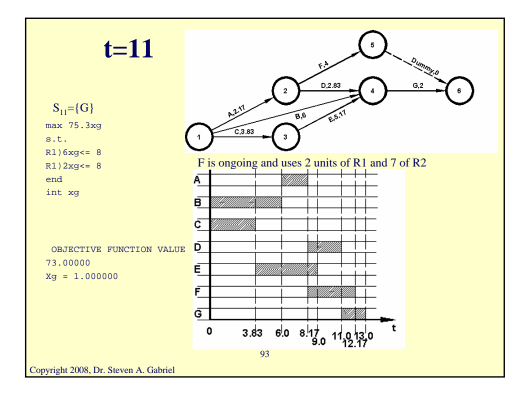


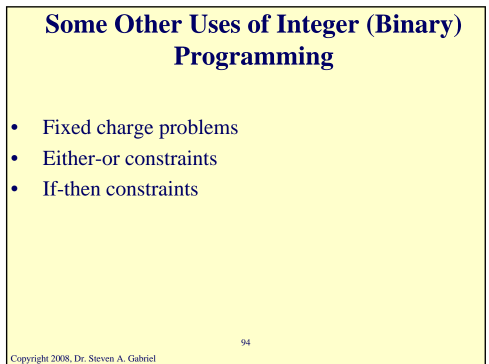












# **Fixed Charge Problems: An Example**

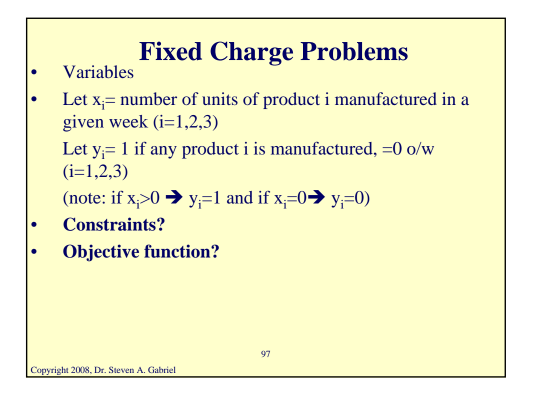
- Manufacturing project involving 3 products (1, 2, 3)
- Each product requires that an appropriate type of machinery be available
- Rental rates for machines:

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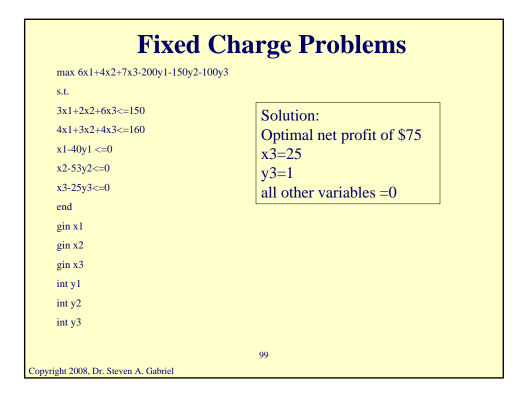
- Product 1 machine: \$200/week
- Product 2 machine: \$150/week
- Product 3 machine: \$100/week
- Also raw materials and labor required for each product

	Labor (hours)	Raw Materials (lbs)
Product 1	3	4
Product 2	2	3
Product 3	6	4
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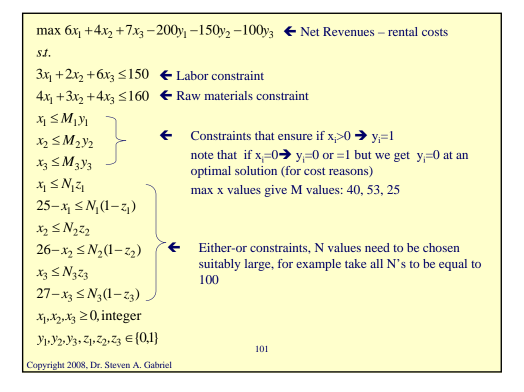
#### **Fixed Charge Problems** Each week 150 hours of labor and 160 lbs of raw materials are • available Also need to consider the variable unit cost and selling price for each product Want an IP whose solution will maximize the weekly net profits Variables? • Variable Cost Sales price Product 1 \$12 \$6 \$8 \$4 Product 2 Product 3 \$15 \$8 96 Copyright 2008, Dr. Steven A. Gabriel



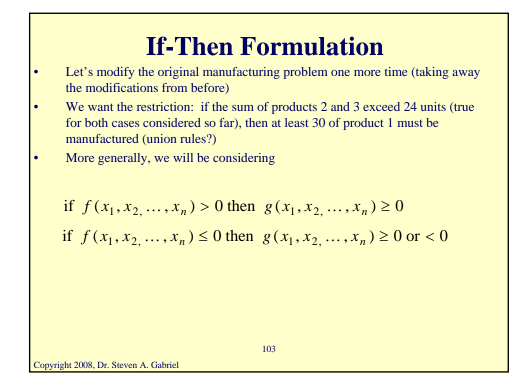
**Fixed Charge Problems** Let  $x_i$  = number of units of product i manufactured in a given week (i=1,2,3) Let  $y_i = 1$  if any product i is manufactured, =0 o/w (i=1,2,3) (note: if  $x_i > 0 \rightarrow y_i = 1$  and if  $x_i = 0 \rightarrow y_i = 0$ ) Let  $M_1$ ,  $M_2$ ,  $M_3$  be 3 large positive numbers  $\max 6x_1 + 4x_2 + 7x_3 - 200y_1 - 150y_2 - 100y_3 \quad \leftarrow \text{ Net Revenues - rental costs}$ s.t.  $3x_1 + 2x_2 + 6x_3 \le 150$  Cabor constraint  $4x_1 + 3x_2 + 4x_3 \le 160$  **C** Raw materials constraint  $x_1 \leq M_1 y_1$  $x_2 \leq M_2 y_2$ Constraints that ensure if  $x_i > 0 \rightarrow y_i = 1$ note that if  $x_i=0 \rightarrow y_i=0$  or =1 but we get  $y_i=0$  at an  $x_3 \leq M_3 y_3$ optimal solution (for cost reasons)  $x_1, x_2, x_3 \ge 0$ , integer max x values give M values: 40, 53, 25  $y_1, y_2, y_3 \in \{0, 1\}$ 98 Copyright 2008, Dr. Steven A. Gabriel



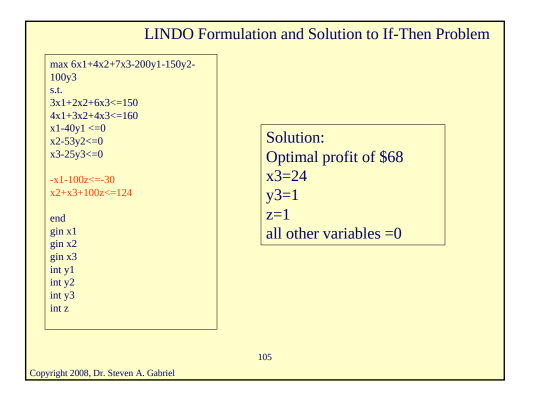
	<b>Either-Or Formulation</b>
•	Let's modify the manufacturing problem from before
•	If any of product 1 produced, then it must be at least 25 units, i.e., if $x_1>0 \Rightarrow x_1>=25$ or equivalently either $x_1<=0$ or $x_1>=25$
•	If any of product 2 produced, then it must be at least 26 units i.e., if $x_2>0 \Rightarrow x_2>=26$ or equivalently either $x_2<=0$ or $x_2>=26$
•	If any of product 3 produced, then it must be at least 27 units i.e., if $x_3>0 \rightarrow x_3>=27$ or equivalently either $x_3<=0$ or $x_3>=27$
•	More general setting, we have two constraints of the form:
•	$f(x_1, x_2,, x_n) \le 0$ and $g(x_1, x_2,, x_n) \le 0$
•	We want to ensure that at least one of these constraints is satisfied
•	For N a large enough positive number and z a binary variable, this is ensured with the following two constraints
	$f(x_1, x_{2,} \dots, x_n) \le Nz$
	$g(x_1, x_2, \dots, x_n) \le N(1-z)$
	100

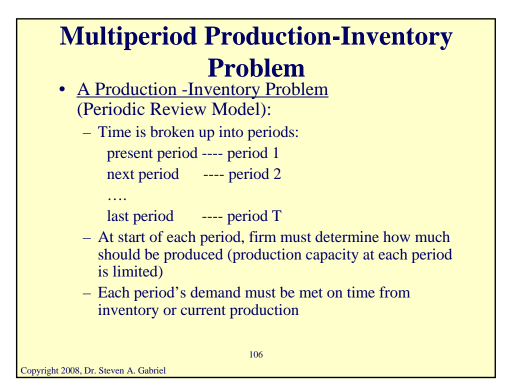


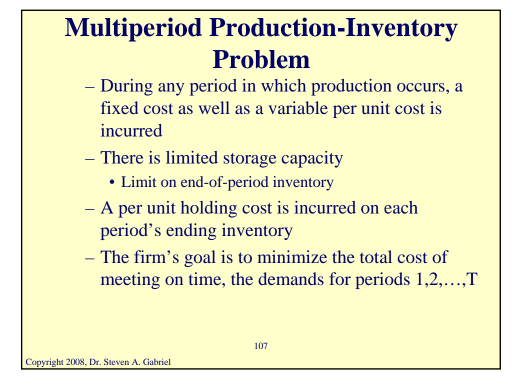
LINDO H	Formulation and Solution to Either-Or Problem
$\begin{array}{c} \text{LINDOT}\\ \hline\\ \text{max } 6x1+4x2+7x3-200y1-\\ 150y2-100y3\\ \text{s.t.}\\ 3x1+2x2+6x3<=150\\ 4x1+3x2+4x3<=160\\ x1-40y1 <=0\\ x2-53y2<=0\\ x3-25y3<=0\\ x1-100z1<=0\\ -x1+100z1<=75\\ x2-100z2<=0\\ -x2+100z2<=74 \end{array}$	Solution: Optimal profit of \$62 x2=53 y2=1
x3-100z3<=0 -x3+100z3<=73 end gin x1 gin x2 gin x3 int y1 int y2 int y3 int z1 int z2 int z3	z2=1 all other variables =0

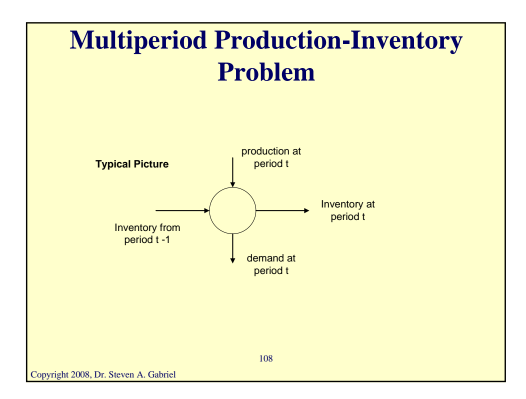


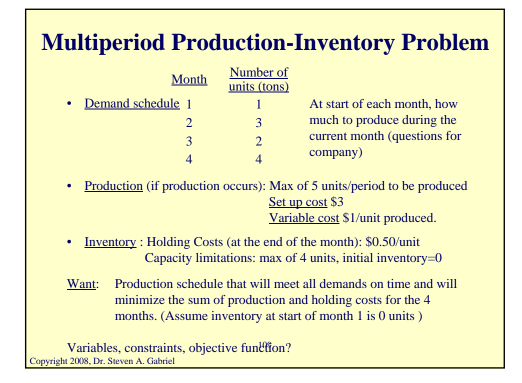
**If-Then Formulation** • We can use the following constraints where N is a suitably large positive value and z is a binary variable  $-g(x_1, x_2, ..., x_n) \le Nz$   $f(x_1, x_2, ..., x_n) \le N(1-z)$ • In our example we can take  $x_1 - 30 = g(x_1, x_2, ..., x_n)$   $x_2 + x_3 - 24 = f(x_1, x_2, ..., x_n)$ 104 Copyright 2008, Dr. Steven A. Gabriel

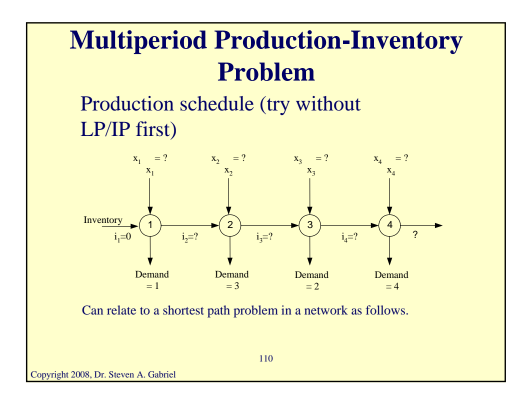




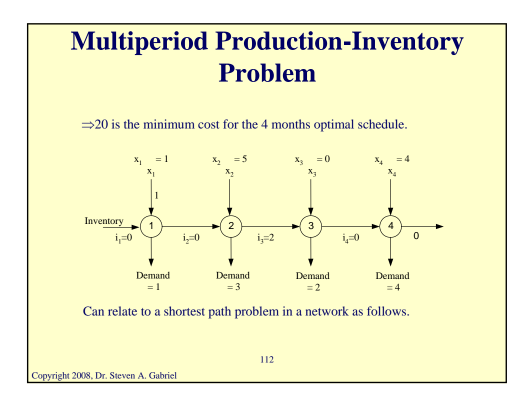


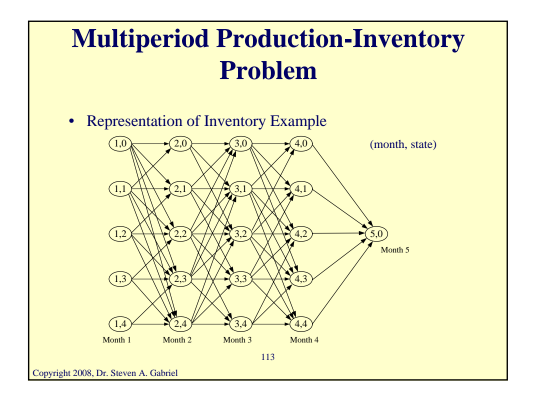


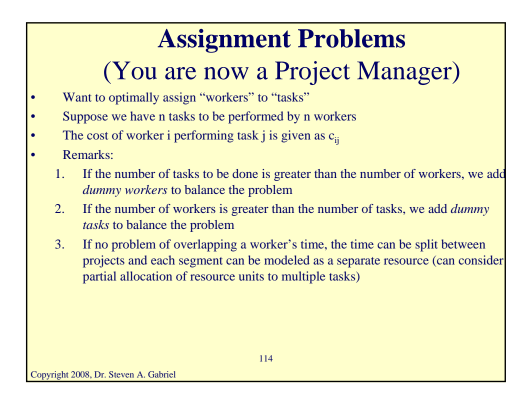


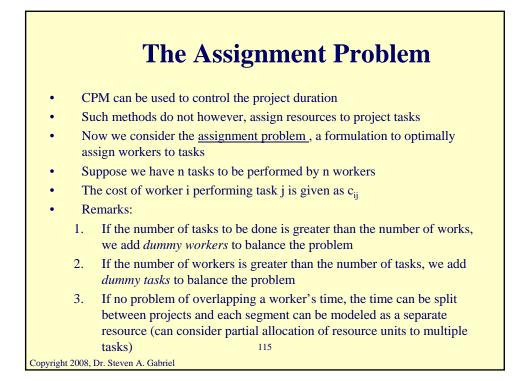


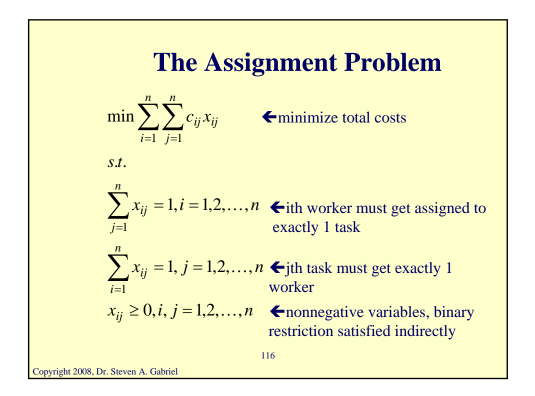
Multiperiod Prod	luction-Inventory
Production schedule I         Min 1x1+1x2+1x3+1x4       ! Production variable costs         + 3y1+3y2+3y3+3y4       ! Production fixed costs         + 0.5i1+0.5i2+0.5i3+0.5i4       ! Production fixed costs         + 0.5i1+0.5i2+0.5i3+0.5i4       ! Inventory costs         s.t.       d1=1       ! Demand for period 1         d2=3       ! Demand for period 2       d3=2         d3=2       ! Demand for period 3       #         i1=0       ! Initial inventory       *         i2<=4 i3<=4 i4<<=4       ! Inventory capacity       *         x1<<=5 x2<=5 x3<=5 x4<=5 ! Production capacity       *         i1+x1-d1-i2=0       ! Period 1 material balance       *         i2+x2-d2       ·i3=0       ! Period 1 material balance       *	P 1-100000y1 <=0 ! Consistency between production and set-up cost varibles 2-100000y2 <=0 ! Consistency between production and set-up cost varibles 3-100000y3 <=0 ! Consistency between production and set-up cost varibles 4-100000y4 <=0 ! Consistency between production and set-up cost varibles nd ! Nonnegativity implied by LINDO nte y1 nte y2 nte y3 nte y4
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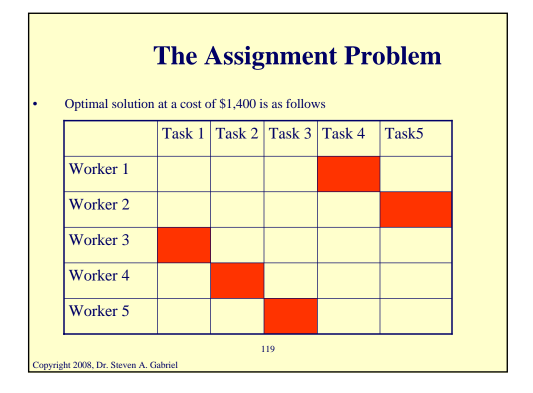




Consider the fo	U		Ŭ	-	lem with n=5
Select the chea	pest workers	s by task f	irst, <b>will t</b> l	his work?	
	Task 1	Task 2	Task 3	Task 4	Task5
Worker 1	\$200	\$400	\$500	\$100	\$400
Worker 2	\$400	\$700	\$800	\$1,100	\$500
Worker 3	\$300	\$900	\$800	\$1,000	\$500
Worker 4	\$100	\$300	\$500	\$100	\$400
Worker 5	\$700	\$100	\$200	\$100	\$200

Г

The Assignment Problem
$\begin{array}{l} min\ 200x11+400x12+500x13+100x14+400x15+\ 400x21+700x22+800x23+\\ 1100x24+500x25+300x31+900x32+800x33+1000x34+500x35+\ 100x41+300x42+\\ 500x43+100x44+400x45+700x51+100x52+200x53+100x54+200x55 \end{array}$
s.t.
x11+x12+x13+x14+x15=1 ! worker 1
x21+x22+x23+x24+x25=1 ! worker 2
x31+x32+x33+x34+x35=1 ! worker 3
x41+x42+x43+x44+x45=1 ! worker 4
x51+x52+x53+x54+x55=1 ! worker 5
x11+x21+x31+x41+x51=1 ! task 1
x12+x22+x32+x42+x52=1 ! task 2
x13+x23+x33+x43+x53=1 ! task 3
x14+x24+x34+x44+x54=1 ! task 4
x15+x25+x35+x45+x55=1 ! task 5
! and all variables nonnegative
118
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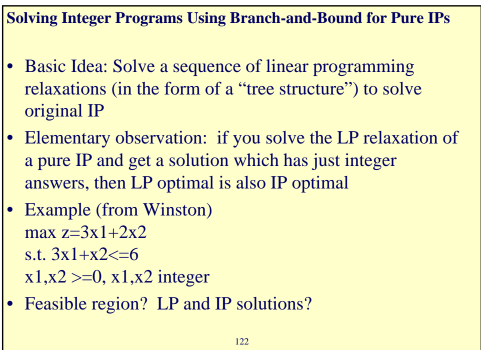
## **Solving Integer Programs**

- Certain classes of LPs we studied will have integer solutions so don't need to enforce integrality restrictions
- Otherwise, how can we solve integer-constrained problems?
- Many approaches, will give just two mentioned here
  - Enumeration
  - Branch-and-Bound (pure IP example)



- For small enough problems, can just enumerate all feasible solutions
- Then pick the one(s) with the best objective function value
- When this method will work, when it won't

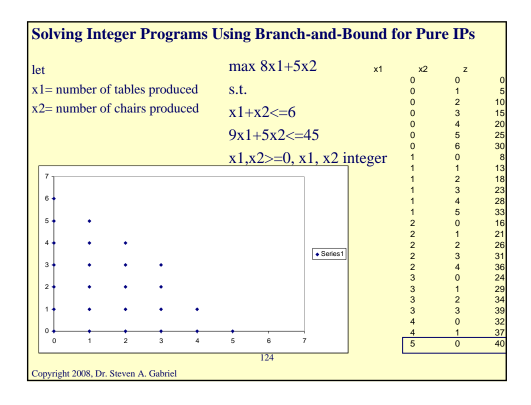
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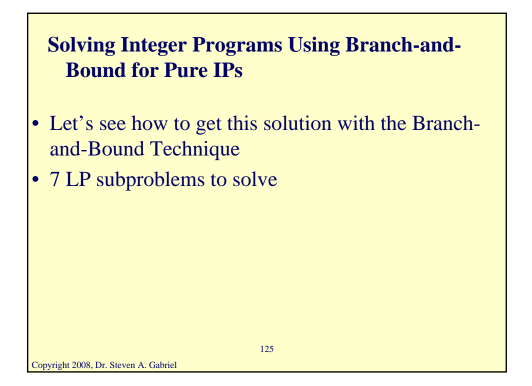


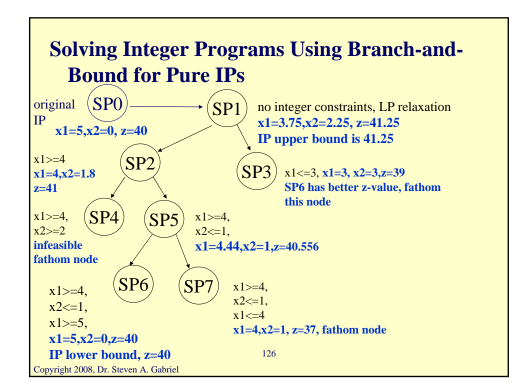


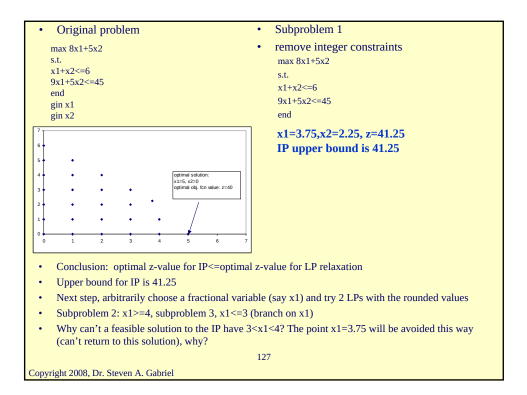
- Sample Problem:
- Production of tables and chairs
- 1 table needs 1 hour of labor & 9 square board feet of wood, \$8 in profit
- 1 chair needs 1 hour of labor & 5 square board feet of wood, \$5 in profit
- Currently: 6 hours of labor, 45 square board feet available
- IP to maximize profit?

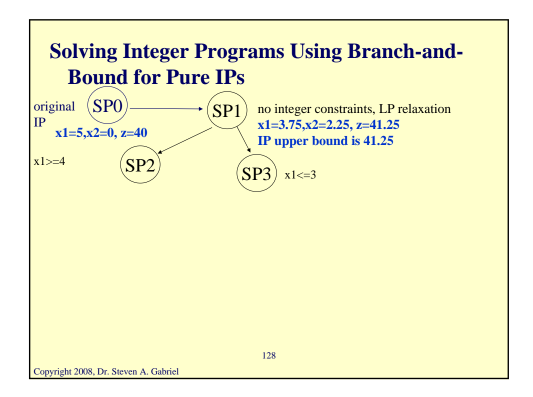
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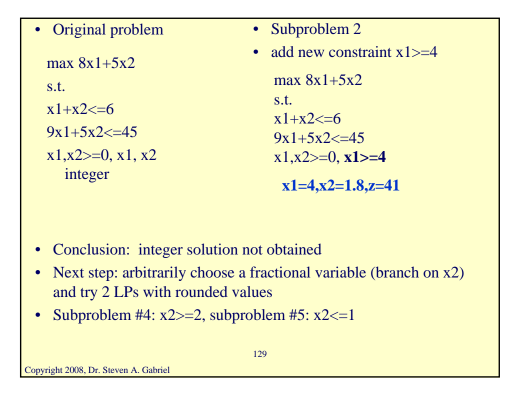


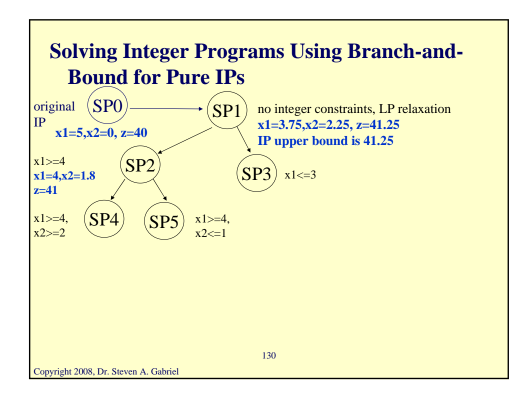


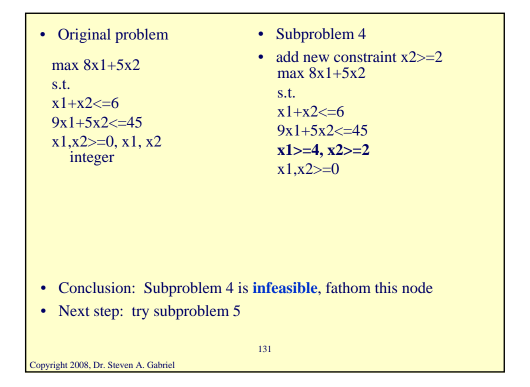


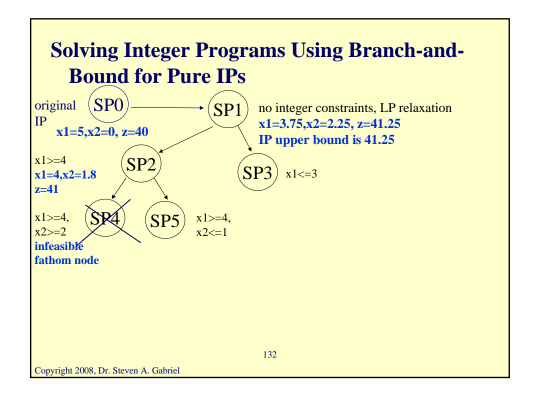


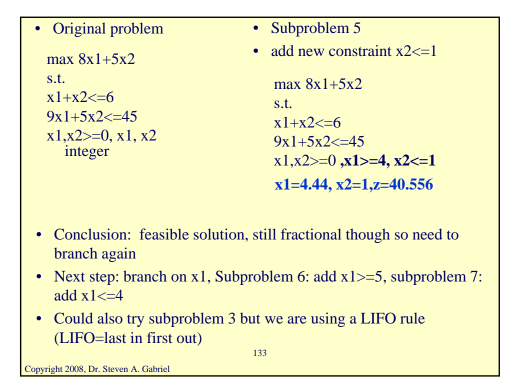


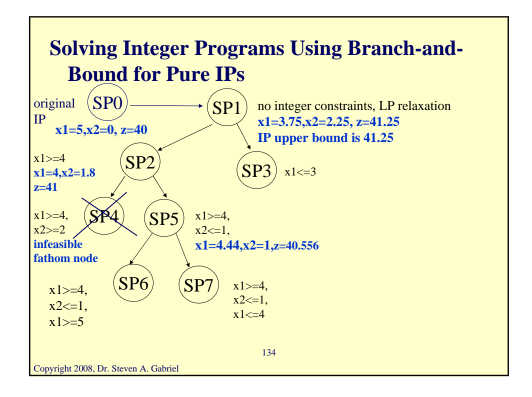




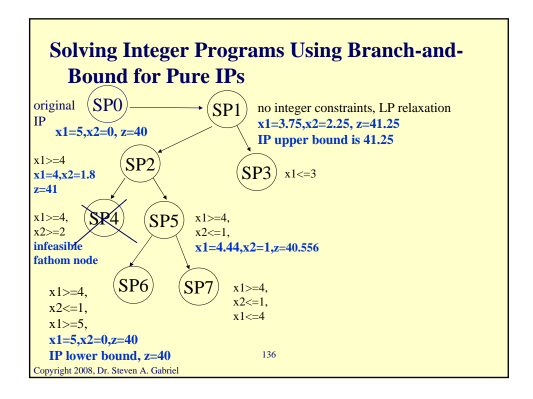








```
• Original problem
                                   • Subproblem 6
                                      add new constraint x1 \ge 5
                                   •
   max 8x1+5x2
   s.t.
   x1+x2 <= 6
                                      max 8x1+5x2
   9x1+5x2<=45
                                      s.t.
   x1,x2>=0, x1, x2
                                      x1+x2 \le 6
      integer
                                      9x1+5x2 \le 45
                                      x1,x2>=0, x1>=4, x2<=1,
                                         x1>=5
                                   x1=5,x2=0,z=40
                                   IP lower bound, z=40
 • Conclusion: candidate solution
 • IP lower bound is now 40
 • Next step: try remaining node relating to subproblem 7
                                   135
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```



```
• Subproblem 7
 • Original problem
                                      add new constraint x_1 \le 4
                                   •
   max 8x1+5x2
   s.t.
   x1+x2 <= 6
                                      max 8x1+5x2
   9x1+5x2<=45
                                      s.t.
   x1,x2>=0, x1, x2
                                      x1+x2 \le 6
     integer
                                      9x1+5x2 \le 45
                                      x1,x2>=0, x1>=4, x2<=1,
                                         x1<=4
                                   x1=4,x2=1,z=37
                                   IP lower bound, z=37
 • Conclusion: further branching on subproblem7 cannot yield a
    feasible integer solution>37, why?
 • Next step: fathom this node and try subproblem 3
                                   137
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```

