

#### **EM 605**

#### **Elements of Operations Research**

### **Dynamic Programming**





### **Topics**

- Dynamic Programming
  - ► Characteristics of Dynamic Programming
  - ▶ Deterministic Dynamic Programming



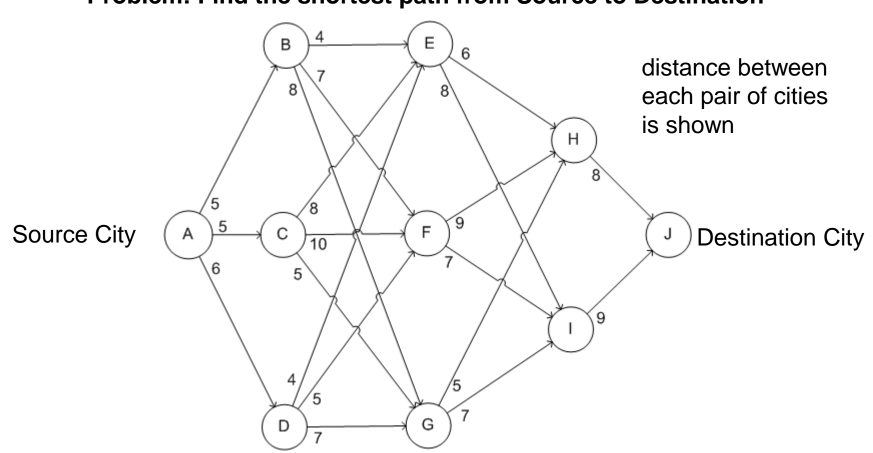
### **Dynamic Programming**

- Mathematical technique for making a sequence of interrelated decisions
- Procedure to determine the optimum combination of decisions
- It is a general approach to problem solving there is no standard mathematical formulation
- Illustrative examples are used to discuss dynamic programming applications



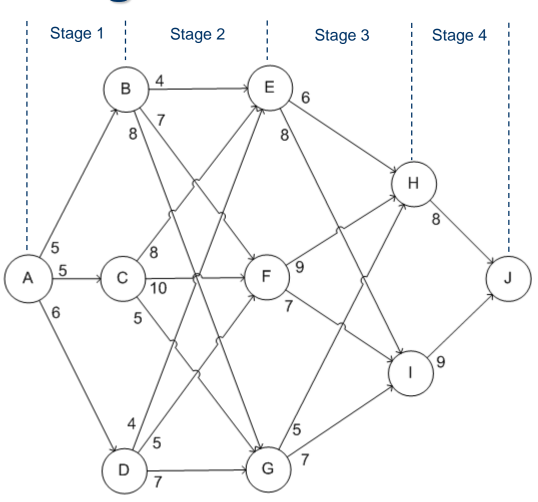
## Stagecoach Problem

**Problem: Find the shortest path from Source to Destination** 



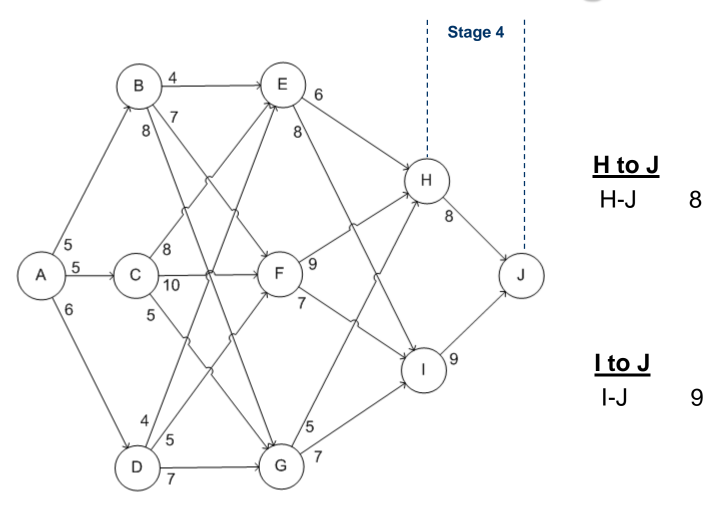


# **Stagecoach Problem**

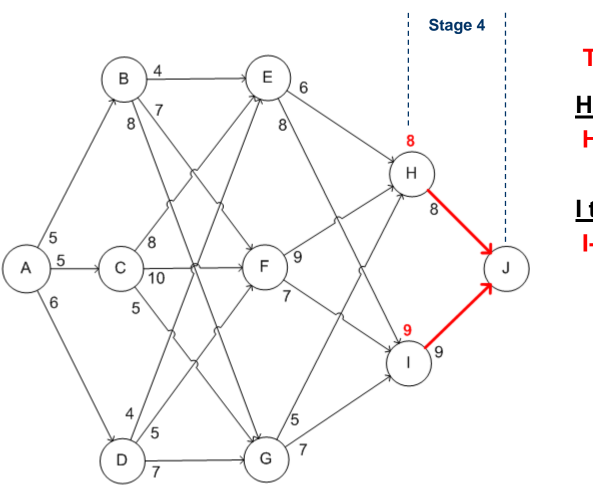




# We'll start at Stage 4





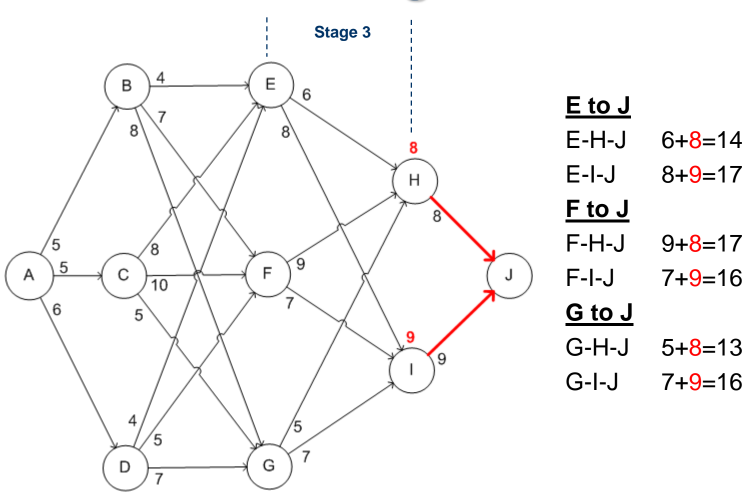


#### The best route

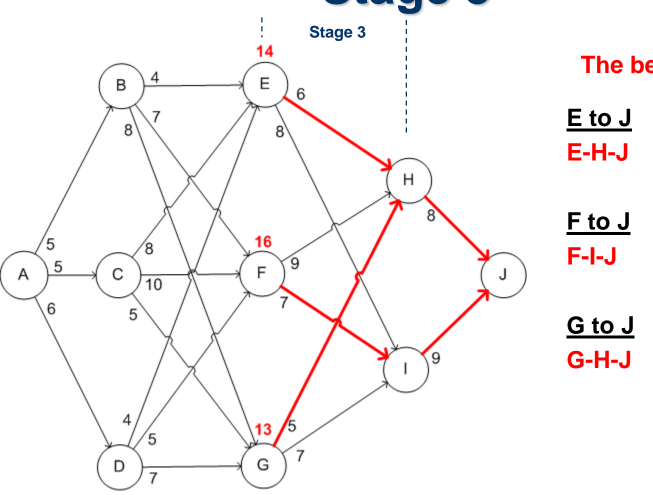
H to J H-J 8

<u>I to J</u> I-J 9









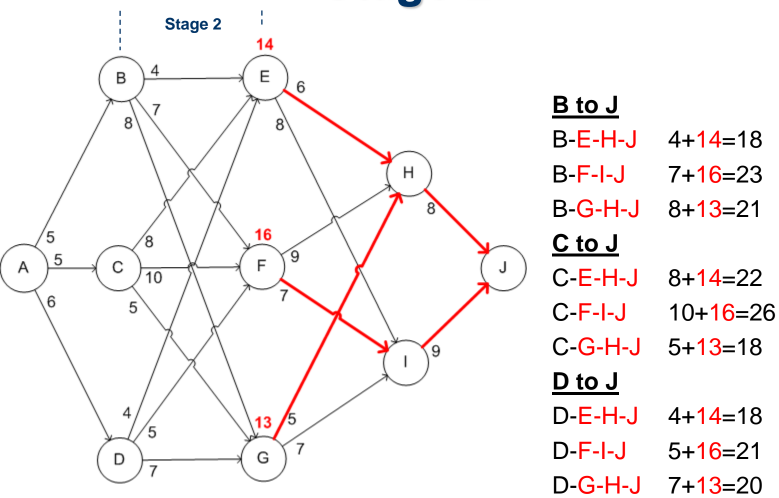
#### The best route

E-H-J 6+8=14

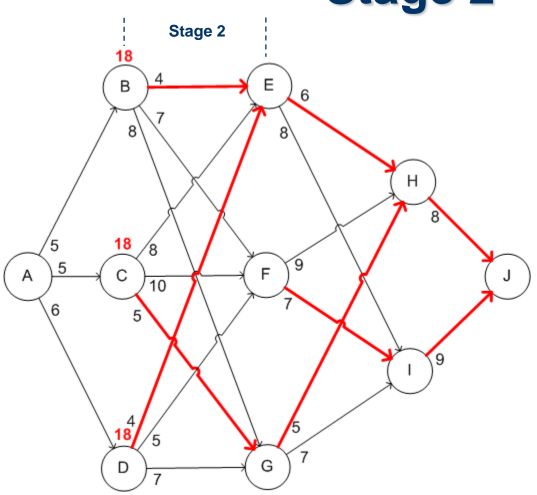
F-I-J 7+9=16

G-H-J 5+8=13









#### The best route

B to J

B-E-H-J 4+14=18

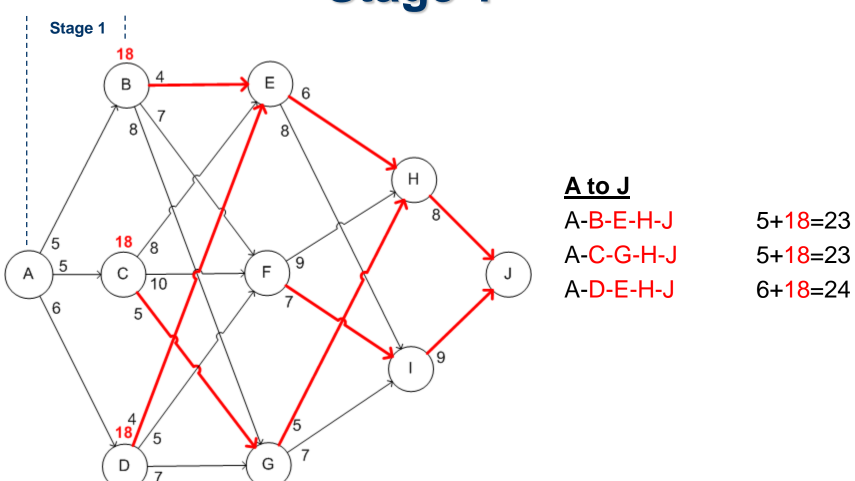
C to J

C-G-H-J 5+13=18

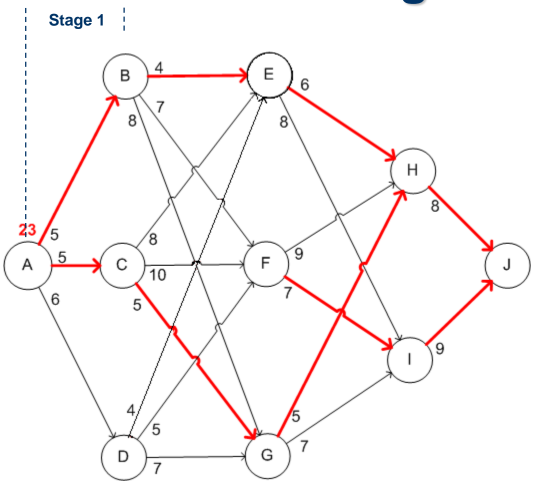
D to J

D-E-H-J 4+14=18









#### The best route(s)

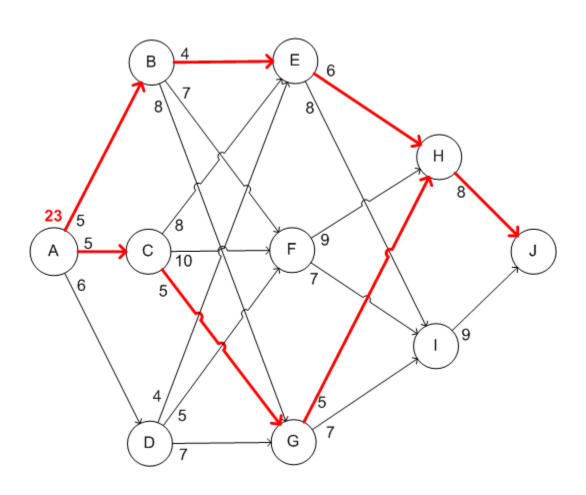
#### A to J

A-B-E-H-J 5+18=23

A-C-G-H-J 5+18=23

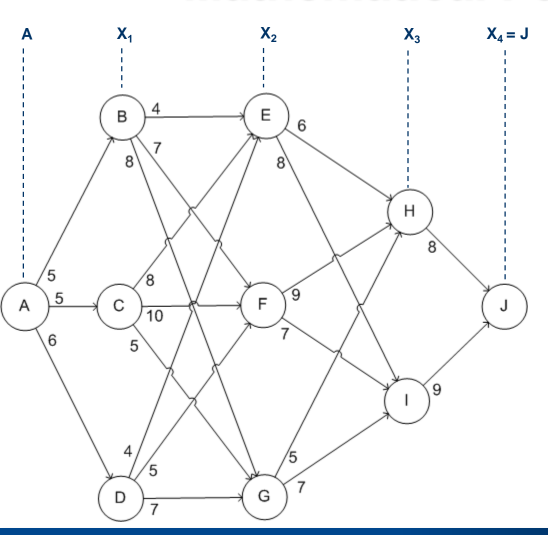


## Solution to "Stagecoach Problem"





#### **Mathematical Formulation**



#### At any stage n:

 $f_n(s_n,x_n)$  total distance for remaining stages

s<sub>n</sub> current state

x<sub>n</sub> selection made

Let's set  $f_n^*(s_n)$  to be the "best" selection

$$f_{n}^{*}(s_{n}) = \min f_{n}(s_{n}, x_{n}) = f_{n}(s_{n}, x_{n}^{*})$$

x\*<sub>n</sub> best selection

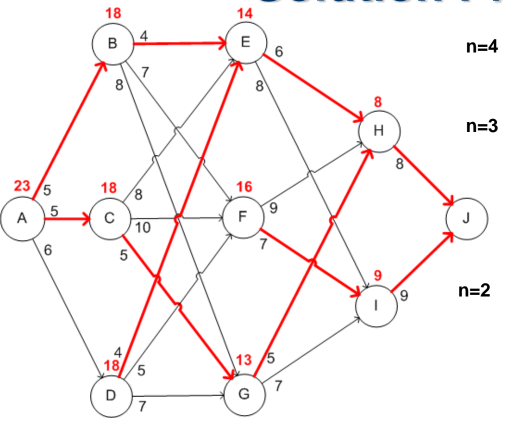
 $f_n(s_n,x_n)$  = immediate distance (in stage n) + minimum future distance (stages n+1 onwards)

$$f_n(s_n,x_n) = s_nx_n + f^*_{n+1}(x_n)$$



#### **Solution Procedure**

n=1



f <sub>n</sub> (s <sub>n</sub> ,x <sub>n</sub> )	$= s_n x_n$	+ f* <sub>n+1</sub> (x <sub>n</sub> )

$$f_n^*(s_n) = \min(f_n(s_n, x_n))$$

S <sub>4</sub>	f* <sub>4</sub> (s <sub>4</sub> )	x* <sub>4</sub>
Н	8	J
1	9	J

u	$f_3(s_3,x_3) =$	$s_3x_3 + f_4^*(x_3)$	f* <sub>3</sub> (s <sub>3</sub> )	<b>x</b> * <sub>3</sub>
S <sub>3</sub>	Н	I	1 3(33)	<b>A</b> 3
Е	6+8=14	8+9=17	14	Н
F	9+8=17	7+9=16	16	1
G	5+8=13	7+9=16	13	Н

e	f <sub>2</sub> (s <sub>2</sub> ,)	f* <sub>2</sub> (s <sub>2</sub> )	<b>v</b> *		
S <sub>2</sub>	E	F	G	1 2(32)	^ 2
В	4+14=18	7+16=23	8+13=21	18	Е
C	8+14=22	10+16=26	5+13=18	18	G
D	4+14=18	5+16=21	7+13=20	18	Ε

Sı	f <sub>1</sub> (s <sub>1</sub> ,	$f_1(s_1,x_1) = s_1x_1 + f_2(x_1)$				
01	В	С	D	f* <sub>1</sub> (s <sub>1</sub> )	^ 1	
Α	5+18=23	5+18=23	6+18=24	23	B,C	



#### **Solution Procedure**

Finally, although the construction of the tables was backwards, we will now READ it forwards...

**Shortest Path:** 

A-B-E-H-J or A-C-G-H-J

**Shortest Distance: 23** 

n=1

Sı	f <sub>1</sub> (s <sub>1</sub> ,)	$f_1(s_1,x_1)=ds_1x_1+f_2(x_1)$				
31	В	С	D	f* <sub>1</sub> (s <sub>1</sub> )	^ 1	
Α	5+18=23	5+18=23	6+18=24	23	B,C	

n=2

S <sub>2</sub>	f <sub>2</sub> (s <sub>2</sub> ,)	f* <sub>2</sub> (s <sub>2</sub> )	<b>v</b> *		
32	E	F	G	1 2(32)	<b>^</b> 2
В	4+14=18	7+16=23	8+13=21	18	Е
С	8+14=22	10+16=26	5+13=18	18	G
D	4+14=18	5+16=21	7+13=20	18	E

n=3

e	$f_3(s_3,x_3)=d$	s <sub>3</sub> x <sub>3</sub> +f* <sub>4</sub> (x <sub>3</sub> )	f* <sub>3</sub> (s <sub>3</sub> )	X*3
S <sub>3</sub>	Н	I	1 3(33)	<b>^</b> 3
Е	6+8=14	8+9=17	14	Н
F	9+8=17	7+9=16	16	I
G	5+8=13	7+9=16	13	Η

n=4

S <sub>4</sub>	f* <sub>4</sub> (s <sub>4</sub> )	X*4
I	8	J
	9	J



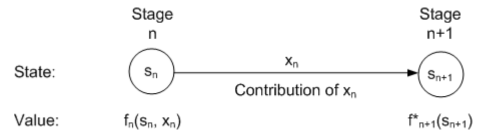
#### **Characteristics of Dynamic Programming Problems**

- 1. The problem can be divided into **stages**, with a **decision** required at each stage
- 2. Each stage has a number of states (or possible conditions) associated with the beginning of the stage
- 3. The effect of the decision is to transform the current state to a state associated with the beginning of the next stage
- 4. The solution procedure is designed to find an optimal decision for the overall problem
- Given the current state, the optimal decision for the remaining stages is independent of the decision adopted in the previous stages - this is the principal of optimality for dynamic programming
- 6. The solution procedure begins by finding the optimal decision for the last stage
- 7. A recursive relationship that identifies the optimal decision for stage n, given the optimal decision for stage n+1 is available
- 8. When we use this recursive relationship, the solution procedure starts at the end and moves backward stage by stage each time finding the optimal decision for that stage until it finds the optimal decision at the initial stage



### **Deterministic Dynamic Programming**

- State at the next stage is completely determined by the state and decision at the current stage
- Basic structure for deterministic dynamic programming:



- Deterministic dynamic programming can be categorized by the:
  - ► form of the objective function (minimize sum, maximize sum, minimize product, ...)
  - nature of the set of states (discrete variables, continuous variables)



#### **Example of Resource Allocation**

- Distributing Scientists to Research Teams
- We're going to add two scientists to existing teams on a project - we'd like to allocate them so that we reduce the probability of failure for the entire project

New Scientists Assigned to	Probability of Failure				
Team	Team 1 Team 2 Team 3				
0	0.40	0.60	0.80		
1	0.20	0.40	0.50		
2	0.15	0.20	0.30		

- Let  $x_1$ ,  $x_2$ ,  $x_3$  be the number of new scientists to be distributed to each team i, where i = 1, 2, 3
- Objective is to minimize  $p_1(x_1)p_2(x_2)p_3(x_3)$  where  $p_i(x_i)$  is the probability of failure of each team

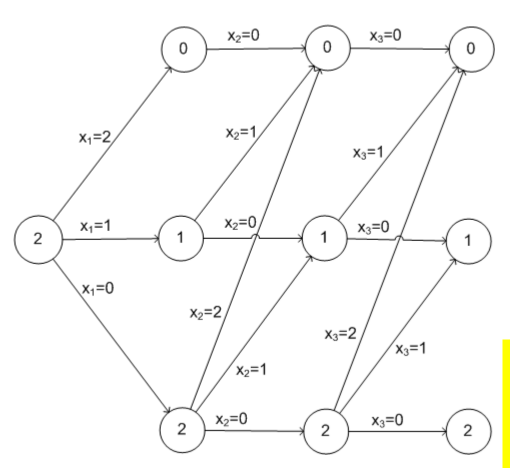


#### **Example of Resource Allocation**

Assigned to Team 1

Assigned to Team 2

Assigned to Team 3



#### **Recursive Function**

$$f_n(s_n,x_n) = p_n x_n [f^*_{n+1}(s_n-x_n)]$$

$$f_{n}^{*}(s_{n}) = \min(f_{n}(s_{n},x_{n}))$$

We'll consider the stages to be our TEAMS

#### Constraint

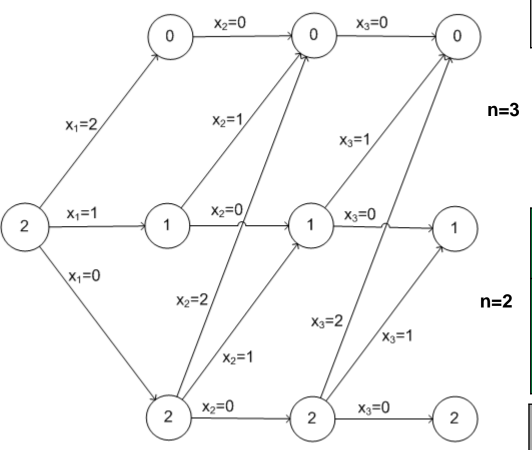
$$x_1 + x_2 + x_3 \le 2$$

Some textbooks consider the constraint to be an equality function.

I prefer to think of it as an inequality, and my thinking is reflected in the figure on this page and the tables in the next page



Assigned to Team 1 Assigned to Team 2 Assigned to Team 3



$$f_n(s_n,x_n) = p_n x_n f^*_{n+1}(s_n-x_n)$$

n=1

New	Probability of Failure					
Scientists	Team 1 Team 2 Team 3					
0	0.40	0.60	0.80			
1	0.20	0.40	0.50			
2	0.15	0.20	0.30			

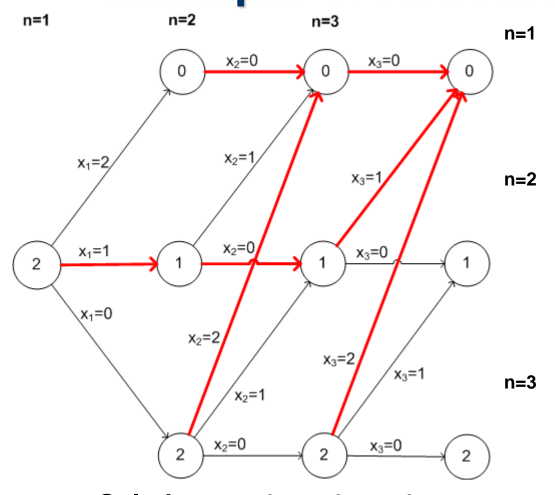
6	f <sub>3</sub> (	$f_3(s_3,x_3)=p_3x_3$		f* <sub>3</sub> (s <sub>3</sub> )	X*3
S <sub>3</sub>	0	1	2	1 3(53)	^ 3
0	0.80	-	-	0.80	0
1	0.80	0.50	-	0.50	1
2	0.80	0.50	0.30	0.30	2

n	f <sub>2</sub> (s <sub>2</sub> ,x <sub>2</sub> ) :	$f_2(s_2,x_2) = p_2x_2[f_3(s_2-x_2)]$		f* <sub>2</sub> (s <sub>2</sub> )	X*2
S <sub>2</sub>	0	1	2	1 2(32)	^ 2
0	0.6*0.8 =0.48	-	-	0.48	0
1	0.6*0.5 =0.3	0.4*0.8 =0.32	-	0.30	0
2	0.6*0.3 =0.18	0.4*0.5 =0.20	0.2*0.8 =0.16	0.16	2

•	f <sub>1</sub> (s <sub>1</sub> ,x <sub>1</sub>	$(s_1,x_1) = p_1x_1[f_2^*(s_1-x_1)]$			f* <sub>1</sub> (s <sub>1</sub> ) x* <sub>1</sub>		
S <sub>1</sub>	0	1	2	1 1(21)	^ 1		
2	0.4*0.16 =0.064	0.2*0.3 =0.06	0.15*0.48 =0.072	0.06	1		



# **Example of Resource Allocation**



Solution:	x.=1	x_=0	x <sub>-</sub> =1
Colution.	~1 <b>—</b> • ,	$\lambda_2 - 0$ ,	<b>~3</b> — ı

S <sub>1</sub>	f <sub>1</sub> (s <sub>1</sub> ,x	$f_1)=p_1x_1f_2(s_1-x_1)$ $f_1(s_1)$ $f_1(s_1)$ $f_1(s_1)$			<b>v</b> *.
31	0	1	2	1(31)	^ 1
2	0.4*0.16	0.2*0.3	0.15*0.48	0.06	1
	=0.064	=0.06	=0.072	0.00	-

8.	f <sub>2</sub> (s <sub>2</sub> ,x <sub>2</sub> )	=p <sub>2</sub> x <sub>2</sub> f*	f* <sub>2</sub> (s <sub>2</sub> )	X*2	
S <sub>2</sub>	0	1	2	1 2(32)	<b>A</b> 2
0	0.6*0.8 =0.48	-	-	0.48	0
1	0.6*.5 =0.3	0.4*0.8 =0.32	-	0.30	0
2	0.6*0.3 =0.18	0.4*0.5 =0.20	0.2*0.8 =0.16	0.16	2

	$f_3(s_3,x_3)=p$		$D_3X_3$	f* <sub>3</sub> (s <sub>3</sub> )	X*3
S <sub>3</sub>	0	1	2	1 3(53)	<b>^</b> 3
0	0.80	-	-	0.80	0
1	0.80	0.50	-	0.50	1
2	0.80	0.50	0.30	0.30	2



### **Example of Continuous Variable**

	Scheduling	<b>Employment</b>	Levels
--	------------	-------------------	--------

0	Minimum	<b>Employ</b>	ment req	uirements
---	---------	---------------	----------	-----------

Season	Minimum Requirement
Spring	255
Summer	220
Autumn	240
Winter	200
Spring	255

- Cost of extra people = \$2000/person per season
- Cost of hiring / firing = \$200 \* the square of the difference in
   # of people between 2 consecutive seasons



Season	Minimum Requirement
Spring	255
Summer	220
Autumn	240
Winter	200
Spring	255

Cost of extra people = \$2000 per person per season

Cost of hiring / firing = \$200 \* the square of the difference in number of people between two consecutive seasons

n=1 n=2 n=3 n=4

**Spring** 255

Summer	Autumn	Winter	Spring
r <sub>1</sub> =220	r <sub>2</sub> =240	r <sub>3</sub> =200	r <sub>4</sub> =255
X <sub>1</sub>	$x_2$	<b>x</b> <sub>3</sub>	

 $S_1$ 

 $S_2$ 

 $S_3$ 

 $S_4$ 

 $s_1 = 255$ 

 $S_2=X_1$ 

 $S_3 = X_2$ 

 $S_4 = X_3$ 

 $220 \le x_1 \le 255$   $240 \le x_2 \le 255$   $200 \le x_3 \le 255$   $x_4 = 255$ 

Cost for stage n = 200  $(x_n - x_{n-1})^2 + 2000 (x_n - r_n)$ 



#### **Continuous Variable**

#### **Stage 4 (n=4)**

Cost for stage 
$$4 = 200 (x_4 - x_3)^2 + 2000 (x_4 - r_4)$$

$$x_4 = r_4 = 255$$

$$s_4 = x_3$$
;  $200 \le s_4 \le 255$ 

$$f_4(s_4, 255) = 200 (255 - s_4)^2$$

$$f_4^*(s_4) = \min (f_4(s_4, 255))$$

S <sub>4</sub>	f <sub>4</sub> *(s <sub>4</sub> )	<b>X</b> <sub>4</sub> *
$200 \le s_4 \le 255$	200(255 - s <sub>4</sub> ) <sup>2</sup>	255



#### **Continuous Variable**

#### **Stage 3 (n=3)**

$$r_3 = 200$$
;  $s_3 = x_2$ ;  $240 \le s_3 \le 255$ 

$$f_3(s_3,x_3) = 200 (x_3 - s_3)^2 + 2000 (x_3 - r_3) + f_4^*(x_3)$$

$$f_3(s_3,x_3) = 200 (x_3 - s_3)^2 + 2000 (x_3 - 200) + 200 (255 - x_3)^2$$

$$f_3^*(s_3) = \min (f_3(s_3, x_3))$$

$$\partial / \partial x_3 (f_3(s_3, x_3)) = 400 (2x_3 - s_3 - 250) = 0$$

$$x_3^* = (s_3 + 250) / 2$$

$s_3$	f <sub>3</sub> *(s <sub>3</sub> )	X <sub>3</sub> *
$240 \le s_3 \le 255$	$50(250 - s_3)^2 + 50(260 - s_3)^2 + 1000(s_3 - 150)$	$(s_3 + 250) / 2$



#### **Continuous Variable**

#### **Stage 2 (n=2)**

$$r_2 = 240$$
;  $s_2 = x_1$ ;  $220 \le s_2 \le 255$ 

$$f_2(s_2, x_2) = 200(x_2 - s_2)^2 + 2000(x_2 - r_2) + f_3^*(x_2)$$

$$f_2(s_2, x_2) = 200 (x_2 - s_2)^2 + 2000(x_2 - 240) + 50 (250 - x_2)^2 + 50 (260 - x_2)^2 + 1000(x_2 - 150)$$

$$f_2^*(s_2) = \min (f_2(s_2, x_2))$$

Setting 
$$\partial / \partial x_2$$
 (f<sub>2</sub>(s<sub>2</sub>, x<sub>2</sub>)) = 0, we get x<sub>2</sub>= (2s<sub>2</sub> + 240) / 3

But this is valid only if  $240 \le x_2 \le 255$ ; but  $220 \le s_2 \le 255$ 

Therefore, if  $220 \le s_2 \le 240$ , we set  $x_2=240$ 

S <sub>2</sub>	f <sub>2</sub> *(s <sub>2</sub> )	X <sub>2</sub> *
$220 \le s_2 \le 240$	$200(240 - s_2)^2 + 115,000$	240
$240 \le s_2 \le 255$	$200/9[(240-s_2)^2+(255-s_2)^2+(270-s_2)^2]+2000(s_2-195)$	(2s <sub>2</sub> +240)/3



# Continuous Variable Stage 1 (n=1)

$$r_1 = 220$$
;  $s_1 = 255$ 

$$f_1(s_1, x_1) = 200 (x_1 - s_1)^2 + 2000 (x_1 - r_1) + f_2^*(x_1)$$

We have different expressions for  $f_2^*(x_1)$ for the ranges  $220 \le x_1 \le 240$  and  $240 \le x_1 \le 255$ 

$$f_1*(s_1)=min (f_1(s_1, x_1))$$

Setting  $\partial / \partial x_2$  (f<sub>1</sub>(s<sub>1</sub>, x<sub>1</sub>)) = 0, we get x<sub>1</sub>= 247.5 from Range 2

Range 1 gives a limiting value  $x_1=240$ 

S <sub>2</sub>	f <sub>2</sub> *(s <sub>2</sub> )	X <sub>2</sub> *		
255	185,000	247.5		



# Continuous Variable Solution

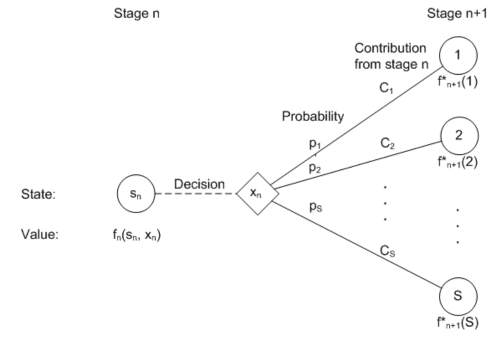
Total cost = \$185,000



- The state at the next stage is not completely determined by the state and decision at the current stage
- There is a probability distribution for what the next state will be
- The relationship between f<sub>n</sub>(s<sub>n</sub>, x<sub>n</sub>) and f\*<sub>n+1</sub>(s<sub>n+1</sub>) is more complicated than that for deterministic dynamic programming



Basic structure for deterministic dynamic programming:



 When the above figure includes all possible states and decisions at all stages, it is called a decision tree



- The Hit-n-Miss Manufacturing Company has received an order to supply one item of a particular style
- The customer has stringent quality requirements, which typically results in the manufacturer having to produce more than one item to get one that is acceptable
- The number of extra items produced in a production run is call the reject allowance
- Including a reject allowance is a common practice, especially in custom orders



- Probability of ½ each for an acceptable or defective item
  - The number of acceptable items produced in a lot of size L will have a binomial distribution
- Up to three production runs possible; \$300 setup cost per run; \$100 marginal production cost per item
- Excess items are worthless
- If there are no acceptable items produced at the end of the third run, there is a loss/penalty cost of \$1600 to the manufacturer

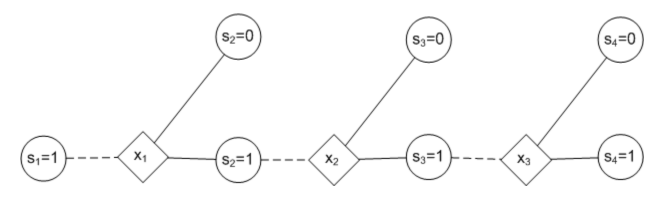


- What's our objective here?
  - To determine the lot size L (1 + reject allowance) for the required production run(s) that minimizes total expected cost for the manufacturer

#### Formulation:

- Stage n = production run (n = 1, 2, 3)
- Xn = lot size for stage n
- State Sn = number of acceptable items still needed (1 or 0) at the beginning of stage n



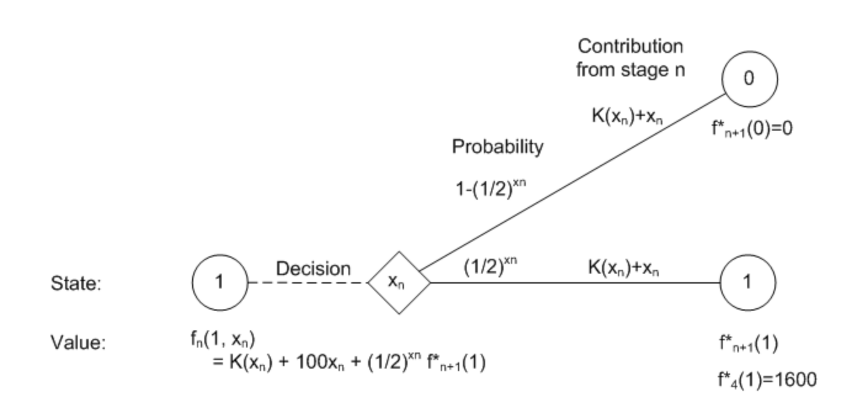


**s**<sub>n</sub>: number of acceptable items required at the start of stage n

Set up cost:  $K(x_n) = 0$  if  $x_n = 0$  and 300 if  $x_n > 0$ 

Once an acceptable item is produced, there is no need for any further production







n=3	e	$f_3(1,x_3)=K(x_3)+100x_3+1600(1/2)^{x_3}$							X*3
	$s_3$	0	1	2	3	4	5	f* <sub>3</sub> (s <sub>3</sub> )	A 3
	0	0						0	0
	1	1600	1200	900	800	800	850	800	3,4

n=2	e	f <sub>2</sub> (	(1,x <sub>2</sub> )=K(x	f* <sub>2</sub> (s <sub>2</sub> )	X*2			
	S <sub>2</sub>	0	1	2	3	4	1 2(32)	^ 2
	0	0					0	0
	1	800	800	700	700	750	700	2,3

n=1	S <sub>1</sub>	f <sub>1</sub>	f* <sub>1</sub> (s <sub>1</sub> )	X* <sub>1</sub>				
51	0	1	2	3	4	1 1(31)	^ 1	
	1	700	750	675	687.5	743.75	675	2

Total expected cost: \$675

**Optimal decision:** produce 2 items in stage 1;

if no item is acceptable, produce 2 or 3 items in stage 2; if no item is acceptable, produce 3 or 4 items in stage 3