Chapter 14 Decision Analysis

- Problem Formulation
- Decision Making without Probabilities
- Decision Making with Probabilities
- Risk Analysis and Sensitivity Analysis
- Decision Analysis with Sample Information
- Computing Branch Probabilities

Slide 1

Problem Formulation

- A decision problem is characterized by decision alternatives, states of nature, and resulting payoffs.
- The <u>decision alternatives</u> are the different possible strategies the decision maker can employ.
- The <u>states of nature</u> refer to future events, not under the control of the decision maker, which may occur. States of nature should be defined so that they are mutually exclusive and collectively exhaustive.

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Influence Diagrams

- An <u>influence diagram</u> is a graphical device showing the relationships among the decisions, the chance events, and the consequences.
- Squares or rectangles depict decision nodes.
- Circles or ovals depict chance nodes.
- <u>Diamonds</u> depict consequence nodes.
- <u>Lines or arcs</u> connecting the nodes show the direction of influence.

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Payoff Tables

- The consequence resulting from a specific combination of a decision alternative and a state of nature is a payoff.
- A table showing payoffs for all combinations of decision alternatives and states of nature is a <u>payoff</u> table.
- Payoffs can be expressed in terms of <u>profit</u>, <u>cost</u>, <u>time</u>, <u>distance</u> or any other appropriate measure.

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Decision Trees

- A <u>decision tree</u> is a chronological representation of the decision problem.
- Each decision tree has two types of nodes; <u>round</u> <u>nodes</u> correspond to the states of nature while <u>square</u> <u>nodes</u> correspond to the decision alternatives.
- The <u>branches</u> leaving each round node represent the different states of nature while the branches leaving each square node represent the different decision alternatives.
- At the end of each limb of a tree are the payoffs attained from the series of branches making up that limb

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Decision Making without Probabilities

- Three commonly used criteria for decision making when probability information regarding the likelihood of the states of nature is unavailable are:
 - the optimistic approach
 - ullet the $\underline{conservative}$ approach
 - the <u>minimax regret</u> approach.

Optimistic Approach

- The <u>optimistic approach</u> would be used by an optimistic decision maker.
- The <u>decision with the largest possible payoff</u> is chosen.
- If the payoff table was in terms of costs, the <u>decision</u> with the <u>lowest cost</u> would be chosen.

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Conservative Approach

- The <u>conservative approach</u> would be used by a conservative decision maker.
- For each decision the minimum payoff is listed and then the decision corresponding to the maximum of these minimum payoffs is selected. (Hence, the minimum possible payoff is maximized.)
- If the payoff was in terms of costs, the maximum costs would be determined for each decision and then the decision corresponding to the minimum of these maximum costs is selected. (Hence, the maximum possible cost is minimized.)

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Minimax Regret Approach

- The minimax regret approach requires the construction of a <u>regret table</u> or an <u>opportunity</u> loss table.
- This is done by calculating for each state of nature the difference between each payoff and the largest payoff for that state of nature.
- Then, using this regret table, the maximum regret for each possible decision is listed.
- The decision chosen is the one corresponding to the minimum of the maximum regrets.

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Example

Consider the following problem with three decision alternatives and three states of nature with the following payoff table representing profits:

	States of Nature				
		s_1	s_2	s_3	
	d_1	4	4	-2	
<u>Decisions</u>	d_2	0	3	-1	
	d_3	1	5	-3	

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Example: Optimistic Approach

An optimistic decision maker would use the optimistic (maximax) approach. We choose the decision that has the largest single value in the payoff table.

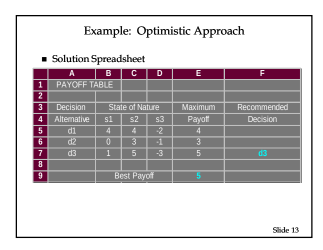


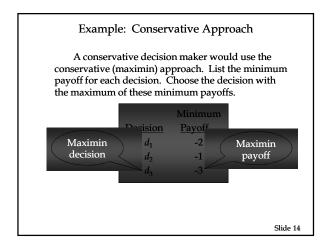
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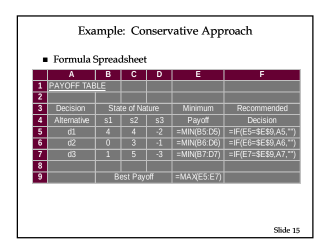
Example: Optimistic Approach

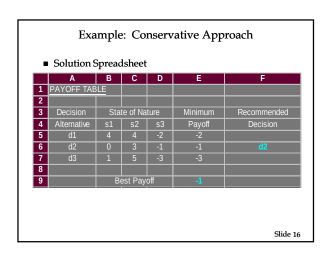
Formula Spreadsheet

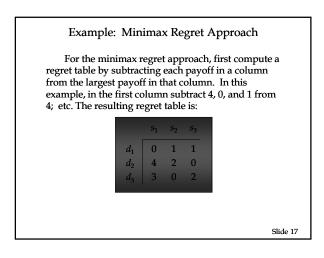
	Α	В	С	D	E	F
1	PAYOFF TABLE					
2						
3	Decision	State of Nature			Maximum	Recommended
4	Alternative	s1	s2	s3	Payoff	Decision
5	d1	4	4	-2	=MAX(B5:D5)	=IF(E5=\$E\$9,A5,"")
6	d2	0	3	-1	=MAX(B6:D6)	=IF(E6=\$E\$9,A6,"")
7	d3	1	5	-3	=MAX(B7:D7)	=IF(E7=\$E\$9,A7,"")
8						
9		Best Payoff			=MAX(E5:E7)	

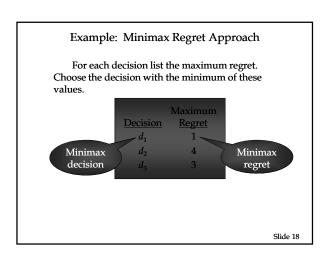


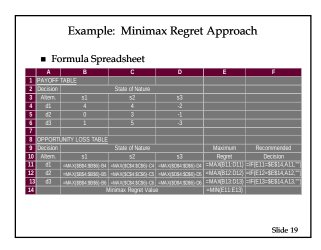












■ Solution Spreadsheet								
	A	В	С	D	E	F		
1	PAYOFF TAE	BLE						
2	Decision	Sta	ate of Nat	ure				
3	Alternative	s1	s2	s3				
4	d1	4	4	-2				
5	d2	0	3	-1				
6	d3	1	5	-3				
7								
8	OPPORTUNI	TY LOSS	TABLE					
9	Decision	State of Nature			Maximum	Recommended		
10	Alternative	s1	s2	s3	Regret	Decision		
11	d1	0	1	1	1	d1		
12	d2	4	2	0	4			
13	d3	3	0	2	3			
14		Minimax Regret Value			1			

Decision Making with Probabilities

- Expected Value Approach
 - If probabilistic information regarding the states of nature is available, one may use the <u>expected</u> <u>value (EV) approach</u>.
 - Here the expected return for each decision is calculated by summing the products of the payoff under each state of nature and the probability of the respective state of nature occurring.
 - The decision yielding the <u>best expected return</u> is chosen.

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Expected Value of a Decision Alternative

- The <u>expected value of a decision alternative</u> is the sum of weighted payoffs for the decision alternative.
- The expected value (EV) of decision alternative d_i is defined as:

$$EV(d_i) = \sum_{j=1}^{N} P(s_j) V_{ij}$$

where: N = the number of states of nature $P(s_j)$ = the probability of state of nature s_j V_{ij} = the payoff corresponding to decision alternative d_i and state of nature s_j

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Example: Burger Prince

Burger Prince Restaurant is considering opening a new restaurant on Main Street. It has three different models, each with a different seating capacity. Burger Prince estimates that the average number of customers per hour will be 80, 100, or 120. The payoff table for the three models is on the next slide.

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Payoff Table



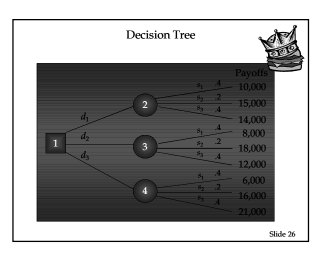
Average Number of Customers Per Hour						
	$s_1 = 80$	$s_2 = 100$	$s_3 = 120$			
Model A	\$10,000	\$15,000	\$14,000			
Model B	\$ 8,000	\$18,000	\$12,000			
Model C	\$ 6,000	\$16,000	\$21,000			

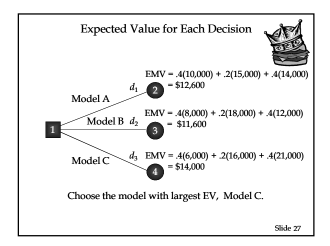
Expected Value Approach

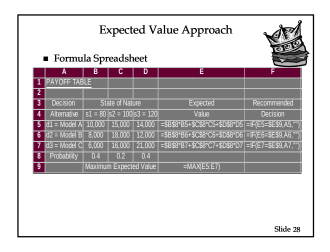


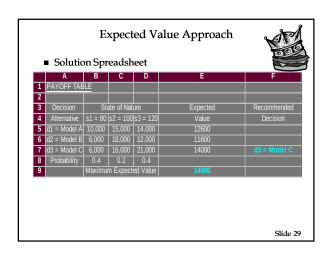
Calculate the expected value for each decision. The decision tree on the next slide can assist in this calculation. Here d_1 , d_2 , d_3 represent the decision alternatives of models A, B, C, and s_1 , s_2 , s_3 represent the states of nature of 80, 100, and 120.

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Frequently information is available which can improve the probability estimates for the states of nature. The expected value of perfect information (EVPI) is the increase in the expected profit that would result if one knew with certainty which state of nature would occur. The EVPI provides an upper bound on the expected value of any sample or survey information.

Expected Value of Perfect Information

Expected Value of Perfect Information

- EVPI Calculation
 - Step 1:

Determine the optimal return corresponding to each state of nature.

• Step 2:

Compute the expected value of these optimal returns.

• Step 3:

Subtract the EV of the optimal decision from the amount determined in step (2).

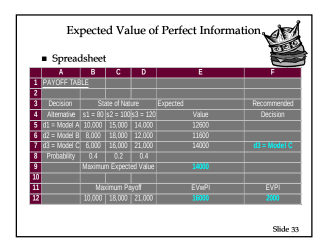
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Expected Value of Perfect Information

Calculate the expected value for the optimum payoff for each state of nature and subtract the EV the optimal decision.

EVPI= .4(10,000) + .2(18,000) + .4(21,000) - 14,000 = \$2,000

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Risk Analysis

- <u>Risk analysis</u> helps the decision maker recognize the difference between:
 - the expected value of a decision alternative, and
 - the payoff that might actually occur
- The <u>risk profile</u> for a decision alternative shows the possible payoffs for the decision alternative along with their associated probabilities.

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Risk Profile Model C Decision Alternative 50 40 10 10 10 Slide 35

Sensitivity Analysis

- Sensitivity analysis can be used to determine how changes to the following inputs affect the recommended decision alternative:
 - probabilities for the states of nature
 - · values of the payoffs
- If a small change in the value of one of the inputs causes a change in the recommended decision alternative, extra effort and care should be taken in estimating the input value.