

## Dynamic Strategic Planning

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### Primitive Models Risk Recognition Decision Trees

## Primitive Decision Models

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- Still widely used
- Illustrate problems with intuitive approach
- Provide base for appreciating advantages of decision analysis

## Primitive Decision Models

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BASIS: Payoff Matrix

Alternative	State of "nature" S1 S2 ... Sm
A1	Value of outcomes
A2	
An	
	Onm

## Primitive Model: Laplace

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- Decision Rule:
  - a) Assume each state of nature equally probable =>  $p_m = 1/m$
  - b) Use these probabilities to calculate an "expected" value for each alternative
  - c) Maximize "expected" value

### Primitive Model: Laplace (cont'd)

- Example

	S1	S2	"expected" value
A1	100	40	70
A2	70	80	75

### Primitive Model: Laplace (cont'd)

- Problem: Sensitivity to framing  
==> "irrelevant alternatives"

	S1a	S1b	S2	"expected" value
A1	100	100	40	80
A2	70	70	80	73.3

### Primitive Model: Maximin or Maximax

- Decision Rule:

- Identify minimum or maximum outcomes for each alternative
- Choose alternative that maximizes the global minimum or maximum

### Primitive Model: Maximin or Maximax (cont'd)

- Example:

	S1	S2	S3	maximin	maximax
A1	100	40	30	✓	2
A2	70	80	20	2	3
A3	0	0	110	3	✓

- Problems

- discards most information
- focuses in extremes

## Primitive Model: Regret

- Decision Rule
  - a) Regret = (max outcome for state i) - (value for that alternative)
  - b) Rewrite payoff matrix in terms of regret
  - c) Minimize maximum regret (minimax)

## Primitive Model: Regret (cont'd)

- Example:

	S1	S2	S3	
A1	100	40	30	0 40 80
A2	70	80	20	30 0 90
A3	0	0	110	100 80 0

## Primitive Model: Regret (cont'd)

- Problem: Sensitivity to Irrelevant Alternatives

A1	100	40	30	0	40	0
A2	70	80	20	30	0	10

**NOTE: Reversal of evaluation if alternative dropped**  
**Problem: Potential Intransitivities**

## Primitive Model: Weighted Index

- Decision Rule
  - a) Portray each choice with its deterministic attributed different from payoff matrix e.g.

Material	Cost	Density
A	\$50	11
B	\$50	9

### Primitive Model: Weighted Index (cont'd)

- b) Normalize table entries on some standard, to reduce the effect of differences in units. This could be a material (A or B); an average or extreme value, etc.  
e.g.

Material	Cost	Density
A	1.00	1.000
B	1.20	0.818

- c) Decide according to weighted average of normalized attributes.

### Primitive Model: Weighted Index (cont'd)

- Problem 1: Sensitivity to Framing  
“irrelevant attributes” similar to Laplace criterion (or any other using weights)
- Problem 2: Sensitivity to Normalization

Example:

Norm on A			Norm on B	
Matl	\$	Dens	\$	Dens
A	1.00	1.000	0.83	1.22
B	1.20	0.818	1.00	1.00

Weighting both equally, we have

A > B (2.00 vs. 2.018)

B > A (2.00 vs. 2.05)

### Primitive Model: Weighted Index (cont'd)

- Problem 3: Sensitivity to Irrelevant Alternatives

As above, evident when introducing a new alternative, and thus, new normalization standards.

### Organization of Lectures

- INTRODUCTION
- PHASE 1: Recognition of Risk and Complexity Reality
- PHASE 2: Analysis
- PHASE 3: Dynamic Strategic Planning
- CASE STUDIES OF DYNAMIC STRATEGIC PLANNING: Example Applications to Different Issues and Contexts

## Outline of Introduction

- The Vision
- The Problem: Inflexible Planning
- The Solution: Dynamic Strategic Planning

## The Problem: Inflexible Planning

- The Usual Error
  - Choice of a Fixed "Strategy" ; A Master Plan
  - "Here we are...There we'll be"
  - Management and Company commitment to plan -- leading to resistance to change when needed
- The Resulting Problem
  - Inflexibility and Inability to respond to actual market conditions
  - Losses and Lost Opportunities

## Examples Of Inflexible Planning

- Nuclear Power in USA
  - fix on technology
  - Uneconomic Plants
  - Bankrupt Companies
- Electricity in South Africa (see Case Studies)
  - fix on size
  - Huge Excess Capacity
  - Large Unnecessary Costs

## The Solution: Dynamic Strategic Planning (1)

- 3 PHASES
  1. Recognition of Risk and Complexity as Reality of Planning
  2. Analysis of Situation
  3. Flexible, Dynamic Planning

## The Solution: Dynamic Strategic Planning (2)

- **PHASE 1: Recognition Of Risk And Complexity Of Choices As The Reality Of Planning**
  - Risk -- the fundamental reality to be faced in developing long-term plans
  - Complexity -- leading to Wide Range of Choices, especially hybrid choices, those which include elements of other alternatives and allow flexible response to events

## The Solution: Dynamic Strategic Planning (3)

- **PHASE 2: Analysis**
  - Identifying Issues
    - ◆ Structuring the Situation
  - Decision Analysis of Choices
    - ◆ Decision trees
  - Determining Satisfaction of Decision-Makers, of Customers
    - ◆ Utility Analysis

## The Solution: Dynamic Strategic Planning (4)

- **PHASE 3: New Kind Of Decision-making -- Flexible, Dynamic**
  - Builds INSURANCE into plans
    - ◆ in the form of flexibility
  - Commits ONE PERIOD AT A TIME,
    - ◆ to permit adjustment to changing conditions

## The Solution: Dynamic Strategic Planning (5)

- **Doing Dynamic Strategic Planning involves**
  - Looking ahead many periods, appreciating the many scenarios with their opportunities and threats;
  - Choosing Actions to create flexibility,
    - ◆ so you can respond to opportunities and avoid bad situations; and
  - Committing to Actions only one period at a time.
    - ◆ Maintaining the flexibility to adjust to conditions as they actually develop

## Chess Analogy

- Dynamic strategic planning is comparable to playing chess as a grand master.
- Dynamic strategic planning compares to regular corporate planning as grand master chess compares to beginner play.

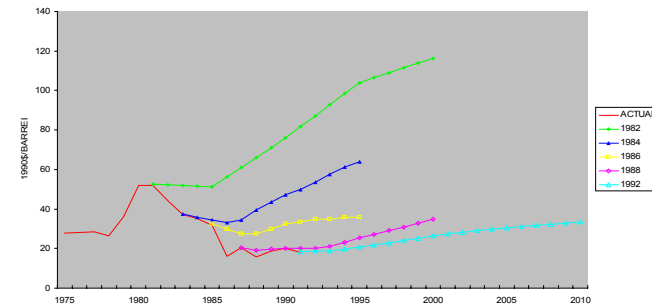
## Outline of Phase 1 : Recognition of Risk and Complexity Reality

- Risk: Wide Range of Futures
  - The forecast is "always wrong"
- Complexity: Wide Range of Choices
  - Number of Choices is Enormous
    - ◆ "Pure" solutions only 1 or 2% of possibilities
    - ◆ Most possibilities are "hybrid", that combine elements of "pure" solutions
    - ◆ "Hybrid" choices provide most flexibility

## Recognition Of Risk (1)

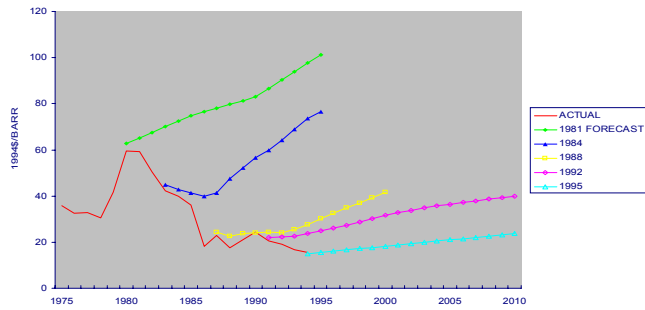
- The usual error
  - Search for correct forecast
- However: the forecast is "always wrong"
  - What actually happens is quite far, in practically every case, from what is forecast
  - Examples: costs, demands, revenues and production
- Need to start with a distribution of possible outcomes to any choice or decision

## DOE Oil Price Forecasts



Source: M. Lynch, MIT

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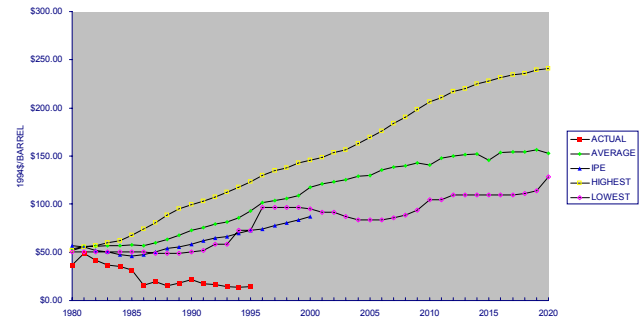


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### EMF6 Oil Price Forecasts

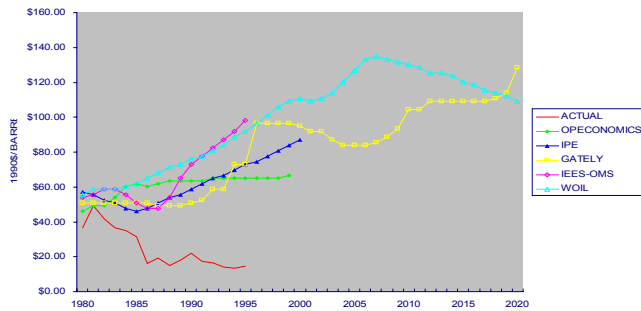


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### EMF6 Oil Price Forecasts (Low Forecasts)

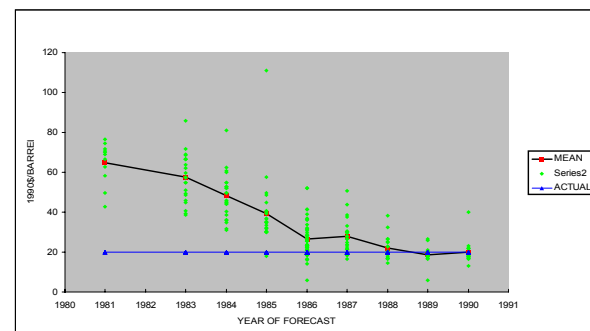


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### Forecasts of 1990 Price of Oil (IEW Survey)



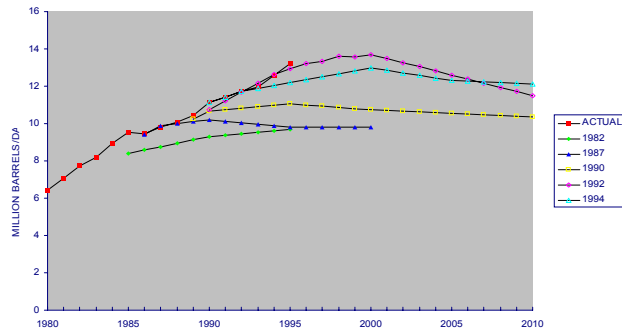
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## DOE Forecasts of Non-OPEC LDC Production



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## Recognition Of Risk (2)

- Reason 1 : Surprises
  - All forecasts are extensions of past
  - Past trends always interrupted by surprises, by discontinuities:
    - ◆ Major political changes
    - ◆ Economic booms and recessions
    - ◆ New industrial alliances or cartels
- The exact details of these surprises cannot be anticipated, but it is sure surprises will exist!

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## Recognition Of Risk (3)

- Reason 2 : Ambiguity
  - Many extrapolations possible from any set of historical data
    - ◆ Different explanations (independent variables)
    - ◆ Different forms of explanations (equations)
    - ◆ Different number of periods examined
  - Many of these extrapolations will be "good" to the extent that they satisfy usual statistical tests
  - Yet these extrapolations will give quite different forecasts!

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## Recognition Of Risk (4)

- The Resulting Problem: Wrong Plans
  - Wrong Size of Plant, of Facility
    - ◆ Denver Airport
    - ◆ Boston Water Treatment Plant (See Case Studies)
  - Wrong type of Facility
    - ◆ Although "forecast" may be "reached"...
    - ◆ Components that make up the forecast generally not as anticipated, thus requiring
    - ◆ Quite different facilities or operations than anticipated

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## Range Of Choices (1)

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- The Usual Error
  - Polarized Concept
  - Choices Narrowly Defined around simple ideas, on a continuous path of development
- Examples
  - Mexico City Airport: A Major New One Yes or No?
  - Size of Power Plants: 6 Megawatts Yes or No? (See Case Study of South African Power)
  - Compliance with Laws: As written? Yes or No?
    - ◆ Experience of Planning for Electric Vehicles for Los Angeles, California
    - ◆ Venezuela (See Case Study)

## Range Of Choices (2)

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- The Correct View
  - All Possibilities must be considered
  - The Number of Possible Developments, considering all the ways design elements can combine, is very large
- The general rule for locations, warehouses
  - Possible Sizes, S
  - Possible Locations, L
  - Possible Periods of Time, T
  - Number of Combinations: {S exponent L} exponent T
- Practical Example: Mexico City Airport
  - Polarized View: "Texcoco" of "Zumpango"
  - All Combinations:  $\{2 \text{ exp } 4\} \text{exp } 3 = 4000+ !!!$

## Range Of Choices (3)

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- The Resulting Problem
  - Blindness to "98%" of possible plans of action
    - ◆ These are the "combination" (or "hybrid") possibilities that combine different tendencies
    - ◆ The "combination" designs allow greatest flexibility -- because they combine different tendencies
  - Blindness to many possible developments
    - ◆ those that permit a variety of futures
    - ◆ because they do not shut off options
  - Inability to adapt to risks and opportunities
  - Significant losses or lost opportunities

## Range Of Choices (4)

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- Practical Example: Mexico City Airport
  - Most of the possible developments are combinations of operations at 2 sites (instead of only 1)
  - The simultaneous development at 2 sites allows the mix and the level of operations to be varied over time
  - The development can thus follow the many possible patterns of development that may occur
  - There is thus great flexibility
  - Also ability to act economically and efficiently
- Recommended Action
  - Option on Zumpango Site
  - Wait until next sexennial
  - Then decide next step

## Range Of Choices (5)

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- **The Solution**
  - Enumeration of Possible Combinations
  - General: Lists, Exact Numbering of Possibilities
  - Detailed: Simulations
- **Practical Examples**
  - General Enumeration
    - ◆ New Airports at Mexico City, Sydney (See Case Study)
  - Detailed Simulation

## Decision Analysis

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- Objective
- Motivation
- Primitive Models
- Decision Analysis Methods

## Decision Analysis

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- **Objective**
  - To present a particular, effective technique for evaluating alternatives to risky situations
- **Three Principal conclusions brought out by Decision Analysis. Think in terms of:**
  1. Strategies for altering choices as unknowns become known, rather than optimal choices
  2. Second best choices which offer insurance against extremes
  3. Education of client especially about range of alternatives

## Motivation

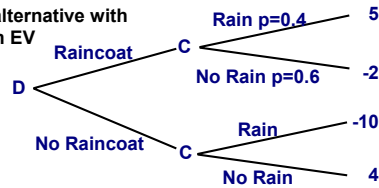
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- **People, when acting on intuition, deal poorly with complex, uncertain situations**
  - They process probabilistic information poorly
  - They simplify complexity in ways which alter reality
    - ◆ Focus on extremes
    - ◆ Focus on end states rather than process
    - ◆ Example: Mexico City Airports
- **Need for structured, efficient means to deal with situation**
- **Decision Analysis is the way**



## Decision Analysis

- Calculation
  - Maximize Expected Value of Outcomes
- For each set of alternatives
  - Calculate Expect Value
  - Choose alternative with maximum EV



$$EV(\text{raincoat}) = 2.0 - 1.2 = 0.8$$

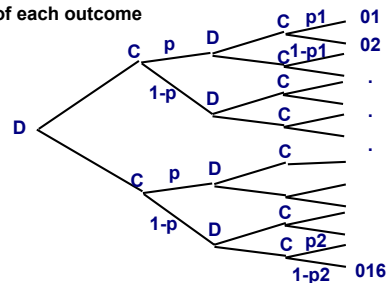
$$EV(\text{no raincoat}) = -4.0 + 2.4 = -1.6$$

## For Sequence of Alternatives

- Start at end of tree (rightmost edge)
- Calculate Expected Value for last (right hand side) alternatives
- Identify Best
  - This is the value of that decision point, and is the outcome at the end of the chance point for the next alternatives
- This is also the best choice, if you ever, by chance, reach that point
- Repeat, proceeding leftward until end of tree is reached
- Result: A sequence of optimal choices based upon and responsive to chance outcomes - "A Strategy"

## Structure (continued)

- Two data elements
  1. Probability
  2. Value of each outcome



- When does it become a "messy bush"?

## Results Of Decision Analysis

- NOT as Simple Plan
  - Do A in Period 1; Do B in Period 2; etc.
- A DYNAMIC PLAN
  - Do A in Period 1,
  - BUT in Period 2:
    - ♦ If Growth, do B
    - ♦ If Stagnation, do C
    - ♦ If Loss, do D

## Decision Analysis Consequences

- Education of client, discipline of decision tree encourages perception of possibilities
  - A *strategy* as a preferred solution
  - NOT a single sequence or a Master Plan
- In general, **Second Best** strategies not optimal for any one outcome, but preferable because they offer flexibility to do well in a range of outcomes

**I.E., It is best to buy insurance!**

## Outline Of Phase 3: Dynamic Strategic Planning

- The Choice
  - Preferred Choice depends on Satisfaction of Decision-Makers, or Customers
  - Not a technical absolute
- The Dynamic Strategic Plan
  - Buys Insurance -- by building in flexibility
  - Commits only to immediate First Period Decisions
  - Balances level of Insurance to Feelings for Risk
  - Maintains Understanding of Need for Flexibility
- Examples -- See Case Studies

## The Choice

- Any Choice is a **PORTFOLIO OF RISKS**
  - Nothing can be guaranteed
- Choices differ in two important ways
  - The "Average" Returns (Most Likely, Median, Expected)
  - Their Performance over a Range of Scenarios
- In General, they either
  - Perform well over many scenarios (they "fail gracefully" because they lose performance gradually)
  - Give good returns only for specified circumstances, otherwise they do not
- A Choice is for First Period Only
  - New Choices available later

## The Best Choice

- Permit good performance over a range of scenarios
- They achieve overall best performance by
  - Building in Flexibility, to adjust plan to situation in later periods -- this costs money
  - Sacrificing Maximum Performance under some circumstances
- "Buy Insurance" in the form of flexibility, the capability to adjust rapidly and easily to future situations

## The Preferred Choice

- One of the best choices, those that provide flexibility
- Depends on Feelings about Risk and Performance
  - What are acceptable levels for company?
- May not be the same for different companies, or at different times

## Dynamic Strategic Plan (1)

- Buys "INSURANCE"
  - Against risks
  - By building in flexibility
- Management of Risk
  - Very similar to risk management for portfolios
  - Best strategies involve hedging of the risks

## Dynamic Strategic Plan (2)

- **COMMITTS ONLY TO FIRST PERIOD DECISIONS**
  - Decisions in Second and later periods deferred
  - Decisions for later periods will depend on market conditions at those times
- See Case Studies

## Dynamic Strategic Plan (3)

- **BALANCES THE LEVEL OF INSURANCE TO THE FEELINGS ABOUT RISK AND PERFORMANCE**
  - Amount of Insurance (Flexibility) is not fixed
  - Level of Insurance is a Choice
  - Choice must be appropriate to company
  - Level of Insurance thus depends on Company's situation, its feelings about risk and performance
- See Case Studies

## **Dynamic Strategic Plan (4)**

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- **CAREFULLY MAINTAINS UNDERSTANDING OF THE NEED FOR FLEXIBILITY**
  - Often Directors, Staff or Company become fixed on plan through personal commitments -- they make it difficult to make adjustments when desirable
  - Organizational ability to adjust plans to actual, market conditions must be carefully maintained

## **Outline Of Examples**

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- **Example of Failed Planning**
  - Electric Vehicles for Los Angeles
- **Examples of Successful Dynamic Strategies**
  - Ceramic Auto Parts
  - Airport Development in Australia
- **Examples of Improvements through DSP**
  - Size of South African Power Plants
  - Choice of Technology for Water Treatment
- **Examples of Dynamic Strategies in Progress**
  - Meeting Competition with Contracting Strategies
  - Facing New Laws -- Petroleos de Venezuela, SA