1. Modelling

1.1 Overview

- A. What is a model?
- B. What is a good model?
- A. A model:
 - a simplified picture of a part of the real world.
 - has some of the real world's attributes, but not all.
 - a picture simpler than reality.

We construct models in order to explain and understand.

Three Rules of Thumb for Model Building:

- Think "process".
- Develop interesting implications.
- Look for generality.

Judge models using: truth, beauty, justice.

Interplay between the real world (truth), world of æsthetics (beauty), world of ethics (justice), and the model world.

Example: The firm —

Prices, Costs, and Values → Profits

We use verbal, graphical, and algebraic models of how consumers, firms, and markets work.

We assume rationality: that economic actors (consumers and firms) will not consistently behave in their worst interests.

Not a predictive model of how individuals act, but robust in aggregate.

1.2 Modelling

Speculations about human behaviour/social and organisation interactions.

Explore the arts of

- developing
- elaborating
- contemplating
- testing
- revising

models of behaviour.

What is a model?

- We can have several models of the same thing, depending on which aspects we want to emphasise, how we will use the model.
- Models are constructs to explain and appreciate the real world.

So ...

Need skills of:

- abstracting from reality
- squeezing implications out
- evaluating a model

We can produce more complex behaviour than we are capable of understanding:

the behaviour of a baby baffles a psychologist (and vice versa)

If we cannot understand individual behaviour, then how are we to understand systemic/social/bureaucratic behaviour?

Six familiar models in the social sciences:

- individual choice under uncertainty
- exchange
- adaptation
- diffusion
- transition
- demography

Each is treated by March & Lave.

1.3 Model of the Model-Building Process

- Observe some facts.
- 2. Speculate about processes that might have produced such observations.
- 3. Deduce other:
 - o results
 - o implications
 - o consequences
 - o predictions
 - from the model: "If the speculated process is correct, what else would it imply?"
- 4. Are these *true*? If not, speculate on other models/processes.

Case 1: Contact and Friendship.

Why are some people friends and not others?

e.g. In a hall of residence, lists of friends

Observe: friends live close together.

Process?

What is a possible process that might produce the observed result?

Two Speculations about Process:

- 1. previous friends chose to live together
 - ⇒ if had lists of friends from previous year, then fewer clusters of friends, why?
 - observe: friendship patterns among first, second, and third years → no difference in clusters (against expectation)
- 2. friendships develop through contact and common background, given a potential for friendship

What changes in these friendship clusters over time?

- ⇒ through the year a strengthening of clusters of friends
- observe this? yes.

Generalisation

We want to include earlier predictions but find a more general model that predicts new behaviours as well, more widely.

Can we generalise this?

- beyond the university?
- communication \rightarrow friendship?
- enemies as well as friends?

Case 2: Responsibility Changes

If, in a committee, people in authority tend to moderate their beliefs and actions as a result of confrontation with the actual consequences of their beliefs and of exposure to alternative ideas, then

- → politically good to include "extremists"
 - seen to represent faction
 - moderate own views

Case 3:

An "absent-minded" academic forgets to bring handouts to class.

Why?

- 1. because
 - (1) teaching isn't important to her, research is, or
 - (2) professor have single-minded attention to important problems, not bringing handouts to class
- 2. so (1) if valued students better \rightarrow less forgetful, or (2) if problems are easier or solved \rightarrow less forgetful
- ∴ (2) ⇒ just as forgetful in research and teaching
 (1) ⇒ less forgetful with graduate students/research assistants
- 3. Generalise: busy people forget things

1.4 Three Rules of Thumb

- 1. Think "process"
 A good model is almost always a statement about a process. Many bad models fail because they have no sense of process. When you build a model, look at it for a moment and see whether it has some statement of process.
- 2. Develop interesting implications
 Much of the *fun* in model building comes in finding
 interesting implications in your models. A good
 strategy for producing interesting predictions: look
 for natural experiments.
- 3. Look for generality Ordinarily, the more situations a model applies to, the better it is and the greater the variety of possible implications.

1.5 Evaluation of Speculative Models

- I. Truth
- II. Beauty
- III. Justice

Justice:

Lecture 1

be aware of a responsibility to society beyond the "search for truth".

Beauty:

- Simplicity, or parsimony
- Fertility (many predictions/assumptions)
- Surprise!

e.g. Parental preference for sons.

Rule: "stop having kids when sons outnumber daughters"

A Surprise —

 \rightarrow for society: more girls than boys,

but —

for most couples: more sons than daughters.

Truth:

- correct (or more correct) models
- requires clever, responsible detective work to find the truth (aim for objectivity, but face subjectivity if it exists)
- test derivatives, not assumptions
- predicting is not equivalent to understanding, necessarily

Beware Circular Models:

- a. "when the rain-dance ceremony is properly performed, and all the participants have pure hearts, then it will rain" — testable?
- b. "people pursue their own self-interest"
 — don't predict values from behaviour and then predict the same behaviour from the values just derived.
- c. Monty Python's "the man who claims he can send bricks to sleep"

Critical Experiments:

compare alternative models with the same question \rightarrow different answers: critical.

4. The Case of the Stupid Question

e.g. "a surfer asked a stupid question in class"

Speculations:

- A. not enough time to study
- B. success on the board is sufficient for her
- C. jealous of her prowess at surfing, the rest of us look down on her classroom performance and interpret her questions as "stupid"

How do the Implications Differ?

	Speculation		
	Ā	В	C
Q1: will athletes ask stupid questions out of season?	no	yes	yes
Q2: will athletes ask stupid questions in places that don't emphasise althetics?	yes	no	no
Q3: will athletes who don't look like athletes ask stupid questions?	yes	yes	no

The Importance Of Being Wrong

- evaluate rather then defend (avoid "falling in love" with your model)
- delight in finding fault be skeptical and playful
- always think of alternative models