MSc Research Skills

Lecture: Science and research

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Topics

- 1. What is science?
- 2. What is research?
- 3. The scientific enterprise

Topic: What is science?

You are aiming at a **Master of** *Science* degree:

- not Master of Technology
- not Master of Engineering
- not Master of Regional Planning
- not Master of Business Administration

• . . .

so, what do we mean by the term "science"?

What does it mean to "do science"?

To "do science" is to follow a prescribed method to arrive at knowledge.

- The "scientific method" is a manner of thinking and working towards more complete knowledge of the world
 - including the built world
 - * including systems in the world
 - * including humans in the world
- · It is not a belief system

Must one "believe" in science?

Science has proven successful in:

- explaining the world as we observe it;
 - * explanations continue to improve (explain more, in more detail)
- predicting what can be further observed
 - e.g. new observations, new locations, repeat observations, the effect of interventions;
- engineering
 - * i.e. building things that work.

So it's not a question of belief, rather of evidence. But ...

Naturalism

"All of us who participate in science must share one common faith. We believe that the material-energetic world is knowable, at least in large part, by the concerted activity of research: exploration, reconnaissance, observation, logic, detailed study that includes careful measurement against standards."

- Lynn Margulis, American Scientist 93:482)

It is impossible for science to investigate anything which does not conform to this assumption; 'Super-natural' means just that, 'outside of nature'.

Note: The type of measurement etc. depends on the scientific discipline and object of study.

Characteristics of scientific knowledge

1. Self-criticism

- Inherently self-critical; never "complete"
- · Built-in mechanism to check and revise itself
- self-consistent, same methods used to reach conclusions can be used to challenge or revise them
- · Does not allow for any super-natural reasoning

Characteristics of scientific knowledge (2)

2. Evidence-based

- Knowledge is built up step-by-step from experience, including experiments and systematic observations.
- Can not be deduced from abstract ideas of how the world "should" work or on folk "wisdom"
- (these can provide hypotheses to be investigated)

Scientific knowledge advances by accumulating more evidence

Characteristics of scientific knowledge (3)

3. Theory-based

- Science is not a disorganized collection of facts
- It is a way of explaining the world
- So, must construct theories (also called models) that explain the available evidence

Scientific knowledge advances by **constructing better theories** from the available evidence.

Characteristics of scientific knowledge (4)

4. Transparent

- · All methods used in a scientific investigation . . .
- and all results of applying the methods . . .
- must be unambiguously specified and communicated

Implications of these characteristics

 Science is reproducible: another worker can perform the same experiment or observation, and expect to obtain the same result, within the limits of experimental error.

Note: In social sciences, and with historical approaches it may be impossible to exactly reproduce an observation; however the methods used are traceable.

Traceability: it is clear how observations were made (transparency); so, another worker could follow the **same** procedure in a different setting and expect to obtain **similar** results, with differences due to the differences in the two situations.

Implications (continued)

 Science has a built-in self-correction mechanism – other scientists can verify, modify, contradict or extend 'surprising' or controversial results

- There is no occult (hidden) knowledge in science in principle any person can acquire all the knowledge needed to do and understand science
- No appeal to authority
- Science is not prescriptive ("normative")
 - * It can not say what is a "right" course of action
 - * That is the province of human value systems, including secular humanism, ethical systems, tradition, and supernatural religions.

Types of sciences

1. Experimental

- controlled conditions under which measurements are made
- quantifiable level of control

2. Observational

- No experiment is possible
- · but observations are made in uncontrolled or semi-controlled conditions
- Sampling design: the observations are representative of the process to be modelled.

Types of sciences (continued)

3. Historical:

- Evidence from the past, which can not be re-created experimentally (e.g. geology, archaeology):
- these can be related to current processes
- · some of the supposed processes can be reproduced in the lab.
- explanation relies heavily on inference

Science vs. engineering

Scientific research

- * a method to **discover** facts about nature ...
- * and to put these in a theoretical context: why

Engineering

- * the **design** and **manufacture** of objects
- * may be virtual, e.g. a computer program
- » Science investigates the world as it is and tries to explain it
- » Engineering changes the world

Topic: What is research?

An essential element of a thesis in partial fulfillment of a "Master of Science" degree is that it must:

- 1. formulate research problems and research questions, and then ...
- 2. ... report on the results of applying research methods to these.

But, what do we mean by "research"?

- 1. Definition
- 2. Abstract structure of research
- 3. Research stages
- 4. Types of research (experiments, observations, synthesis, design, modelling, data mining)

Definition

"research" from the French *rechercher*, "to look for (again)", by extension "to investigate", "to [attempt to] find out".

To do research is to **discover** something that was previously completely or partially **unknown** or **not understood**.

What is something new?

The "something new" to be discovered may be:

- new facts about the natural world, the built (engineered) world, or human society;
- new understanding of the processes in these;
- new or improved methods to investigate the above;
- new or improved systems;
- new or improved models; or
- · a new synthesis (conceptual framework) of existing facts.

Reasons to do research

In order of understanding:

- 1. to **explore** a poorly-understood situation or phenomenon, generate research questions and hypotheses
 - only applicable in situations of ignorance (no previous systematic study)
- 2. to **describe** a situation or phenomenon
 - · phenomenon is known but not systematically described
- 3. to explain (to some level of understanding) the causes of a phenomenon
- 4. to **predict** the future or at unobserved locations
 - this requires a computational model which can simulate scenarios
- 5. to guide decisions which must be taken

Abstract structure of research

- 1. raising (or, posing) questions;
- providing evidence to answer these questions; this requires some appropriate methods to gather the evidence;
- 3. making claims: a statement of what has been achieved, based on this evidence;
- 4. a discussion of the reliability and relevance of the claims.

Questions \Rightarrow Evidence \Rightarrow Claims \Rightarrow Context

Research stages

In the long view, research can be divided into three stages:

- 1. A reconnaissance stage of unstructured observation;
- 2. A reflective stage, during which hypotheses are generated;
- 3. A **testing** stage, where experiments or structured observations are designed to verify these hypotheses.

Reconnaissance \Rightarrow Reflection \Rightarrow Testing \Rightarrow Conclusions

An MSc project typically skips the reconnaissance stage; enough is known from the literature review to formulate hypotheses.

Inductive vs. hypothesis-driven research

Inductive inquiry Unguided and unlimited exploration, attempting to collect facts.

This is speculative and with no guarantee of success - certainly facts will be collected but can they be put into a meaningful framework?

Hypothesis-driven Built on previous scholarship (published hypotheses with evidence for their validity), and fundamentally driven by theory.

If the hypothesis is well-formulated and reasonable in light of previous results, and the methodology is well-designed to address it, a valid scientific result (positive or negative) is almost guaranteed.

These must be balanced: no induction means no fresh ideas; no hypotheses means unguided and inefficient research.

Words of wisdom

"About thirty years ago there was much talk that geologists ought only to observe and not theorise; and I well remember some one saying that at this rate a man might as well go into a gravel-pit and count the pebbles and describe the colours. How odd it is that anyone should not see that all observation must be for or against some view if it is to be of any service!"

- Charles Darwin, letter to Henry Fawcett, 18 Sept 1861

Types of research (1/3)

- 1. **Designed experiments**, e.g. laboratory or field research;
 - The researcher imposes the treatments in a (semi-)controlled situation and measures the system response;
- 2. **Systematic observations**, e.g. resource survey or community meetings;
 - The researcher makes measurements or observations according to a plan but without complete control of the process;

3. System design;

 The researcher designs a system (database, visualization, modelling ...) and shows that it is somehow "better" than previous designs; this includes design of algorithms and methods.

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Types of research (2/3)

4. Synthesis;

 The researcher imposes a new conceptual framework on previous data and establishes that this is a better or more unifying explanation;

5. Modelling.

 The researcher builds a conceptual or computational model of a process; the model is evaluated by its success in reproducing the behaviour of the natural or social system.

6. Comparative studies.

• The researcher compares existing situations in order to determine the reasons for the observed differences.

Note: the researcher must argue that all relevant factors have been considered; thus only close analogues should be used

Types of research (3/3)

7. Data mining;

• The researcher looks for **unexpected patterns** in **large datasets**, without preconceptions;

Natural vs. social sciences

· Natural sciences: The principal object of study is "nature", i.e. physical reality;

- * There is a clear **separation** between observer and observed;
- * It is easier to be objective.
- Social sciences: The principal object of study are humans and human society (including organizations and governments).
 - We can not impose treatments at will;
 - * We are studying ourselves or our social constructs;
 - * It is difficult to avoid subjectivity;
 - * Argumentation grades into humanities.

Main focus of study

Research can investigate either:

 An object or thing in itself: Something about the natural world, the built world, or society; e.g.

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* changes in land use in a study area;
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- commerce patterns in a district;
- * audit of a reconstruction project after a natural disaster;

or,

- The methodology: How the "thing in itself" is best studied, e.g.
 - * How to assess land-use changes with multiple satellite sensors of different resolution;
 - how to visualise spatio-temporal commerce patterns;
 - how to map reconstructed buildings from high-resolution imagery using image segmentation techniques.

Topic: The scientific enterprise

Your MSc research project is a small part of a much larger scientific enterprise:

- 1. Within the University
- 2. Within a field of study
- 3. Within the scientific community in general
- 4. Within society

(See separate lecture on how research is embedded within UT/ITC).