What is an academic piece of work?

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Code: intro-research

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1. A first look at research

1.1 Research = ask a question and answer

Ask a question

- define the boundaries
- work out details

Dig

- use clear concepts and definitions
- use the appropriate tools
- compare with existing knowledge

Answer

- with a clearly structured text (argumentation)
1.2 Major stages of a research project

1. Identification of a subject

2. Preparation of the research plan and its “research design”

3. Implementation of the plan

4. Writing it up

+ bad surprises
2. Organization of the course

2.1 What do you need to know?

“Methods”

- Theory of science (research logic)
- Methodologies and approaches
- Methods and techniques

“Other techniques”

- Reading (“find and understand things”)
- Management (planning etc.)
- Verbal and oral presentation

Find a subject
Trim down the subject
Research plan definition
Implementation
Writing

Knowledge of the domain (....)
2.2 Objectives of the course

“abstract”

Academic research
.... some understanding of what it means

Research Methodology
.... some basic principles (e.g. validity)
.... some quantitative and qualitative methods

Research design
.... make a research plan
.... know how to operationalize your research questions

Techniques
.... find ideas, write, plan, etc.
.... some quantitative and qualitative data gathering and analysis techniques

“practical”
3. The concept of “science”

Why bother??

• to understand how to write a research plan
• to understand your academic partners (e.g. your thesis advisors)
• to find out why they don’t like your initial research subject ...

3.1 Which elements define a given piece of research ?

1. Theory of science:
   • what is knowledge? academic knowledge?
   • how should you reason? deduce? induce? model?

2. The methodology:
   • should fit your research subject
   • ..... legitimated by some theory of science.

3. The research object
   • you need to define exactly what you want to study

4. The research goals
   • what’s the purpose of your study?

5. Your means
   • time, money,
   • knowledge,
   • data access
An equilibrium between methods, object, goals and means:

What does this figure tell?
- In educational technology research, there rarely is a ready solution for your problem!
- There are suggestions (freedom to choose) as well as interdictions (things not to do)
- In other words: You will have to come up with your own research design and its justification!
3.2 What do we mean by academic empirical research (science)?

1. A **systematic activity**
   - produced knowledge is a **coherent whole**
   - it (your results) should integrate with a **system of knowledge**
     (build upon literature and compare with literature)

2. centred on **reality**
   - e.g. nature, la society, people’s behavior, people’s attitudes
   - in other words: **don’t just speculate, look at things**

3. precise **tools** (hypothesis, theories, methods, reliable techniques etc.)
   - be aware of your "confirmation biais", test your conclusions against alternative explanations,

4. **generalization**
   - contribute to theories by using (and testing) their theoretical statements
   - reuse (and criticize) their instruments (frameworks, analysis grids, etc.)
   - suggest modifications (or even new theories)

**in addition:**

5. a belief in determinism,
   - phenomenons are the necessary **consequence** of conditions (causes).
   - In other words: randomness in explanation is only due to ignorance, complexity, etc.

6. relativism:
   - our knowledge is not **perfect**,
   - .... in particular in social sciences where man is subject and object, observer and observed and where many variables influence a phenomenon
3.3 What’s an interesting piece of research?

You will have to produce something that is (somewhat) new

- answer *new questions*
- answer *old questions without good answers*
- answer *otherwise* to questions addressed by the literature
- provide support to *answers* found in literature with a new argumentation
- apply a theory to a *new types of cases* (e.g. does it apply to Mauritius school system?)

It produces something that provides “satisfaction”

- to a certain *community* (you don’t write your thesis for yourself!).
- to you!
4. The role of method and theory

4.1 Epistemological dimensions of research

- **Theories of science**
  - Sets from a *philosophical perspective* the *conditions of scientific knowledge*
  - example: "you can’t prove a hypothesis" (only evidence, show that alternatives are wrong,...)

- **Methodologies (also called approaches)**
  - *general recommendations on how you should design a research plan.*
  - draws from a theory of science and suggests a set of legitimate methods.
  - example "you should draw hypothesis from theory and then test it with quantitative research"

- **Methods**
  - *general* recipes to study a given class of phenomenons
  - examples: "survey research methodology", "participatory software design"

- **Reasoning Methods**
  - how to pass from data to theory and from theory to data ?
  - .... (influenced by theories of science and doctrine of approaches)

- **Techniques**
  - *practical tools* to gather, manipulate, analyze data, manipulate concepts, etc.
4.2 The range of theories

- **“big theories”**
  - go after complex topics (can’t fully be tested)
  - .... evolution of children’s minds, learning, society, .....  

- **Theories with limited scope**
  - concern more restricted domains
  - examples: usability guidelines for software, conditions under which multimedia animations are effective, conditions under which e-learning projects can be sustainably implemented, ...

- **Formal models**
  - based on formal systems, e.g. mathematics, logics, rule systems, formal learning designs
  - sometimes tested with empirical data (not always, e.g. micro-economics is not).

- **Conceptual models**
  - e.g. “systems analysis”, activity theory
  - .... conceptual tools that allow you to talk about a phenomenon, to look at them in a certain way

- **Hypothesis**
  - Are frequently part of a theory or a formal model
  - Clear propositions that can be tested
  - e.g. "to introduce technology in schools, you need to provide a pedagogical support structure"
4.3 Everything together: components of knowledge

theory of science → Big theory

methodology

methods of conclusion

theories with limited scope

conceptual models

model

formal models

approach

hypothesis

data (observations)

abstract (how to)

congrète (how)

determines

pulls together
4.4 The paradigm concept

- Origin: Kuhn and his studies on “normal science”

Major components of a paradigm:

1. a general and “asymptotic” research goal
   - ex: “understand how to teach ( instructional design)”. 
   - At this level you will find general ideas at what you should look at.

   - Par ex: to teach sustainable knowledge, one must engage students in practise and gradually introduce authentic problems that must be solved by themselves

3. Operational level: Empirically tested theories.
   - Par ex: how to teach procedural programming, drive a car, solve a simple geometry problem.

4. Each paradigm favors certain methodologies and provides you with "toolkits"

Why follow a paradigm?

- you are much more productive if you can count on confirmed research methodology
- different researchers can work together, or at least profit from each other’s results

what happens if you don’t ??

- people will not understand you and therefore ignore you if you don’t use accepted methodology or problems
- your results are not comparable
4.5 The approach

⚠️ There are in fact 2 different definitions

- “approach” +/- = general “methodology”
  - a “way to do it”
  - includes a set of useful and tested methods for studying a set of phenomena
    e.g. the you could use the quasi-experimental design to study school reforms
  - an approach is often transdisciplinary:
    example: the quasi-experimental approach was developed in educational science but has
    been exported to public policy analysis and many other domains

- “approach” = “paradigm”.
  - for example: “activity theory approach” to say
    - you believe in a marxist activity-based scheme of looking at social phenomena
    - you may adopt Engeström’s related educational theories
    - you favor qualitative methodology
    - you are interested in change
4.6 A word on interdisciplinarity

- combinations of approaches or paradigms

3 variants:

- **multi-disciplinary:**
  - juxtaposition on the same object of various research paradigms, each one keeping its own language

- **Interdisciplinarity:**
  - confrontation and exchange of methods and/or adoption of a mix from various fields for a new field

- **Trans-disciplinary:**
  - usually a high abstraction level, e.g. systems theory

**Difficulties**

- **multi-disciplinary research is difficult to coordinate.**
  - needs wide knowledge and very good communication skills to talk to people using another “languages”

- **Interdisciplinary research is easier**
  - ..... because only methods and concepts that fit are taken from other fields,
  - however, concerned scientific communities may hate you for that
  - takes *more time* than disciplinary research (e.g. doing a "complete" educational technology thesis that involves pedagogy, psychology, sociology and ICT development takes more than doing a thesis in just one of these areas).
5. Types of research

5.1 Classification according to theory level

1. Simple *description*:
   - forget it, it doesn’t have much academic value (unless it is led to prepare further research)

2. *Classifications and categorizations*: put order in concepts or data:
   - The intelligent case study (exploratory research)
   - Typologies (identify characteristics of classes of cases, e.g. uses of technology in schools, types of teachers according to their beliefs in pedagogy, use of ICT, use of new pedagogies, etc.)
   - Ideal-types (theory-based identification of classes of cases)
   - The systems model (shows interactions between elements)
   - ....

3. Research where *theory* plays important role:
   - Theory *attempts generalization* and demonstrates *regularities*.
   - Theory tries to *understand* or to *explain* or to *predict*.

Research should aspire to level III
5.2 Scientific ends (modified from Marshall & Rossmann 95: 41)

<table>
<thead>
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<th>Finalities</th>
<th>Typical questions</th>
<th>Approaches</th>
<th>Methods</th>
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<tbody>
<tr>
<td>exploratory</td>
<td>What happens in this program ? How does this organization work ?</td>
<td>case study</td>
<td>participatory observation</td>
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<td>• study of new</td>
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<td>field study</td>
<td>in-depth interviews</td>
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<td>phenomenons</td>
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<td>information interviews</td>
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<td>another research</td>
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<tr>
<td>explanatory</td>
<td>Which events, behaviors, beliefs result in this phenomenon ?</td>
<td>comparative case</td>
<td>(like above)</td>
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<td>• explain the</td>
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<td>study</td>
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<td>historical study</td>
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<td>constitute a</td>
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<td>ethnography</td>
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<td>descriptive/comprehension</td>
<td>What are the events, structures, processes that constitute this phenomenon ?</td>
<td>field study</td>
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<td>task observations</td>
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<td>• comprehension</td>
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<td>predictive</td>
<td>What’s the result of X? How does X influence Y ?</td>
<td>experiment</td>
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<td>behaviors etc.</td>
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<tr>
<td>engineering</td>
<td>What’s the problem ? How to build something ? Does it work ? What are its effects ?</td>
<td>designs (with user,</td>
<td>application of design rules (technical rule)</td>
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Research Design for Educational Technologists

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5.3 Typology inspired by Järvinen (2004: 10)

Research approaches

Approaches studying reality

- Conceptual-analytical approaches
- Theory testing approaches

Empirical studies

- Theory creating approaches

Researches stressing what is reality

- Innovation building approaches

Researches stressing utility of innovations (designs and evaluations)

- Innovation-evaluating approaches

modified par DKS
5.4 A simple typology at the end

Explanatory (theory-testing)  ➔ “test/ elaborate hypothesis”
                             “explain by laws/theories”
                             “predict with laws”

Comprehensive (theory-creation) ➔ “put forward mechanisms”
                                     “describe & explorer”
                                     “propose theories”

Design ➔ “analyze a problem, present a solution and prove it”
             “engineering”
            "create / test" a design rule"

• you may combine ...