

TEACHING ETHICS WITH A RESEARCH-BASED PERSPECTIVE

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Chalmers University of Technology https://www.chalmers.se/en/staff/Pages/gordana-dodig-crnkovic.aspx

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Introduction

During more than twenty years, since 2001, I have been teaching students of Computer Science, Engineering, Interaction Design and occasionally Economics, in the following courses:

2001-2014 "Professional ethics" at Mälardalen University (Bachelor, MSc and PhD) and 2014-2017 "Research Ethics and Sustainable Development" at Chalmers University of Technology (PhD, Chalmers).

Even other courses that I have been teaching have important parts dedicated to ethics:

I have regular guest lectures in Professional Ethics, Ethics of Computing, Ethics of AI, Design Ethics, Ethics for Cognitive Scientists, Robotic Ethics and Ethics of Autonomous Cars for different classes of computer science and engineering students.

[&]quot;Emerging trends and Critical Topics in Interaction Design" (Chalmers)

[&]quot;Human-centered design" (BSc & MSc, Chalmers)

[&]quot;Research Methods in Natural Sciences and Engineering" (PhD & MSc, MDH)

[&]quot;Advanced Computational Thinking and Writing Research Toolbox" (2009-2012, MDH)

[&]quot;Computational Thinking and Writing Research Toolbox" (20012-2013, MDH)

[&]quot;Information - Knowledge - Science - Ethics" (in Swedish) (2013-2015, MDH)

In this talk I present lessons learned, illustrated by concrete examples from my courses, sketching briefly future possibilities.

In developing my courses, I have similar approach to the one presented by Peter Bowden in the following:

"The course was based on the assumption that identifying the major ethical issues in the discipline, and subsequently presenting and analysing them in the classroom, would provide the future professional with knowledge of the ethical problems that they were likely to face on graduation. The student has then to be given the skills and knowledge to combat these concerns, should he/she wish to. These findings feed into several components of the course, such as the code of ethics, the role of a professional society or industry association and the role of ethical theory. The sources employed to identify the issues were surveys of the literature and case studies."

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- Robert Gawrylczyk* (2010) Should Robots That Interact With Humans Look Like Humans? - <u>http://www.idt.mdh.se/kurser/comphil/2009/CAP-FINAL/GawrylczykRobert_final.pdf</u> Presented at ECAP 2010
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Doctoral Symposium @is4si conference 2017 –

Papers written by my students based on their course essays

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 Proceedings. 1. 166. 10.3390/IS4SI-2017-04016.
- Tobias Holstein (2017) The Misconception of Ethical Dilemmas in Self-Driving Cars. Proceedings. 1. 166. 10.3390/IS4SI-2017-04016.
- Markus Wallmyr (2017) Exploring interaction design with information intense heavy vehicles. Proceedings. 1. 166. 10.3390/IS4SI-2017-04016.
- Salome Maro (2017) The automotive domain From Multi-disciplinarity to Transdisciplinarity. Proceedings. 1. 166. 10.3390/IS4SI-2017-04016.
- Hawa Nyende (2017) Predicting pregnancy complications in low resource contexts
 A case study of maternal healthcare in Uganda. Proceedings. 1. 166.
 10.3390/IS4SI-2017-04016.
- Göran Smith (2017) Ethical aspects of pursuing participatory research as an industrial doctoral student. Proceedings. 1. 166. 10.3390/IS4SI-2017-04016.
- Daniel Kade (2015) Ethics of Virtual Reality Applications in Computer Game Production. Philosophies 1 (1), 73-86

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- Göran Smith (2017) Ethical aspects of pursuing participatory research as an industrial doctoral student. Proceedings. 1. 166. 10.3390/IS4SI-2017-04016.
- Daniel Kade (2015) Ethics of Virtual Reality Applications in Computer Game Production. Philosophies 1 (1), 73-86
- Linda Sebek (2013) Assistive Environment: The Why and What. APA Computing and Philosophy journal

Articles From The Course Computing And Philosophy

Computing and Philosophy course started in 2004nas Swedish National Course, developed as a result of collaboration in a research network PI (Torbjörn Lager, Joakim Nivre, Jan Odelstad, Björn Lisper, Peter Funk, Jan Gustafsson, Ulla Ahonen-Jonnarth, Gordana Dodig-Crnkovic). Participants from different universities (Blekinge, Dalarna, Mälardalen, Skövde, Uppsala) have taken part in the course. They have presented their research papers at the Mini-conference.

Several articles written for the course have been accepted for international conferences and published otherwise.

Afterwards, several years, the CAP course was held in collaboration with the University of Illinois Springfield (Peter Boltuc) with guest lecturers Luciano Floridi, Erik Sandewall, Lars-Göran Johansson, Vincent Müller and others).

Thomas Larsson Ethics of the Hyperreal

Magnus Johansson When Simulations Become Reality

Kim Anttila Ethics in the Computer Profession

Mikael Sandberg Gender Distribution Normalization in the Computer Game

Development Arena

Omar Bagdadi Is Big Brother a Human Necessity?

Virginia Horniak Privacy of Computing – An Ethical Analysis

Articles From The Course Computing And Philosophy

Christina Björkman (2005) Feminist Theory in Computer Science - Chapter as a part of the PhD thesis, Crossing Boundaries, Focusing Foundations, Trying Translations: Feminist Technoscience Strategies in Computer Science

https://www.diva-portal.org/smash/record.jsf?pid=diva2%3A837505&dswid=1692

Two MSc students presenting at ECAP-2010 conference:

Ceren Ahiska (2010) Computer-Mediated Human Manipulation and Uniqueness of Computer Ethics, http://www.idt.mdh.se/kurser/comphil/2009/CAP-FINAL/CerenAhiska-final.pdf. ECAP-2010 conference

Robert Gawrylczyk (2010) Should Robots That Interact With Humans Look Like Humans? http://www.idt.mdh.se/kurser/comphil/2009/CAP-FINAL/GawrylczykRobert_final.pdf ECAP2010 conference



EXPERIENCES FROM MY TEACHING OF ETHICS

AN EXAMPLE OF AN INTRODUCTORY LECTURE FOR PHD STUDENTS IN SOFTWARE ENGINEERING WITH FOCUS ON AUTOMATION - August 2018

47. Automation and Ethics

Srinivasan Ramaswamy, Hemant Joshi

Should we trust automation? Can automation cause harm to individuals and to society? Can individuals apply automation to harm other individuals? The answers are yes: hence, ethical issues are deeply associated with automation. The purpose of this chapter is to provide some ethical background and guidance to automation professionals and students. Governmental action and economic factors are increasingly resulting in more global interactions and competition for jobs requiring lower-end skills as well as those that are higher-end endeavors such as research. Moreover, as the Internet continually eliminates geographic boundaries, the concept of doing business within a single country is giving way to companies and organizations focusing on serving and competing in international frameworks and a global marketplace. Coupled with the superfluous nature of an Internet-driven social culture, the globally-distributed digitalization of work, services and products, and the reorganization of work processes across many organizations have resulted in ethically challenging questions that are not just economically, or socially sensitive, but also highly culturally sensitive. Like the shifting of commodity manufacturing jobs in the late 1900s, standardization of information technology and engineering jobs have also accelerated the prospect of services and jobs more easily moved across the globe, thereby driving a need for innovation in design, and in the creation of higher-skill jobs. In this chapter, we review the fundamental concepts of ethics as it relates to automation, and then focus on the impacts of automation and their significance in both education and research.

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Ramaswamy S., Joshi H. (2009)
Automation and Ethics.
In: Nof S. (eds) Springer Handbook
of Automation. Springer, Berlin,
Heidelberg

Topics with ethics relevance which students identified in the questionnaire

technology aspects

Data-related

- Data provenance (attribution, background)
- Data confidentiality
- Data privacy
- Public understanding of technology and protection of private data
- Data quality, property and equality
- Data-driven approaches
- Reproducibility of real time datasets
- Data is never "neutral"
- Data collection influences behavior
- Data-streching used in political purpose
- security and reliability of the IoT devices
- "Surplus data" from screening of patients that can reveal much more
- Transparency vs. quality

Sustainability-related

- Fuel economy, lower emissions, reduced take-off and landing noise
- Environmental contributions of battery production, use and disposal
- Environmental impact of massive electronic production
- Increasing demand of rare elements
- Lack of life cycle assessment
- Rebound effect
- Digital sustainability?

Topics with ethics relevance you identified - methodology aspects

- Values
- The method
- Epistemic problems related work acknowledging its limitations
- Reducing reality into a model, with loss of depth and variety of perspectives?
- Marginalizing the designer in the design process?
- Level of transparency is acceptable for an automated tool?
- Should we rely on automated tools if we consider the intrinsic limits of the learning process?
- Data-driven development methodology
- genetic discrimination
- genetic modification/engineering
- Tradeoff between safety and innovation

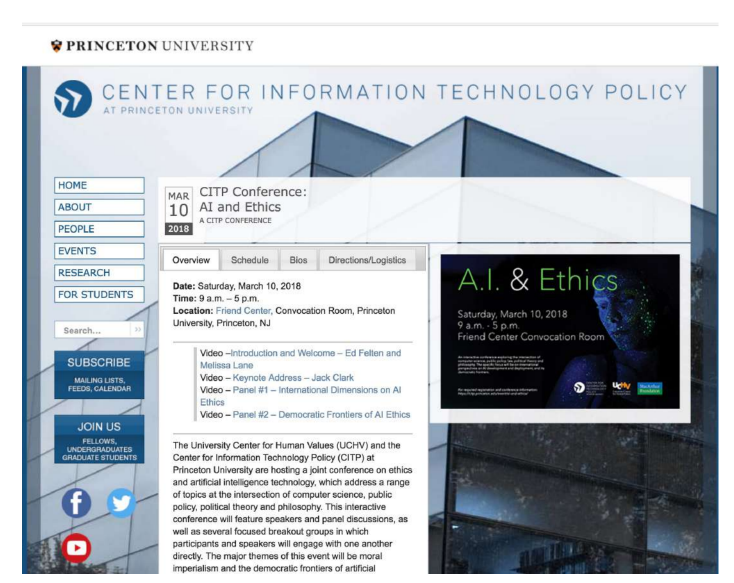
- OPEN SCIENCE
- Simulation compared to real experiments
- Making connection between qualitative and quantitative information
- Application of the complex system in Landscape studies
- Reproduciblility
- System's performance almost always evaluated in isolation [QUESTION OF INTERPRETATION OF RESEARCH RESULTS]
- Authors do not verify their results thoroughly enough, or they hide complications
- THE REVIEW PROCESS IS NOT DOUBLE-BLIND
- Presentation of results (overemphasizing of their importance)
- Value of an intervention compared to other applications

Topics with ethics relevance students identified - social aspects

- Cultural diversity
- Professional conduct
- Gender equality
- Quality of life
- Impact of technology on society at large
- Is the purpose of the analysis relevant enough to expose the users to privacy loss?
- Designing technology that could reduce the need for human employees?
- Entrusting the machine to define culturally relevant spaces for our cities?
- Legal issues related to copyright infringement
- Involving stakeholders/users
- Trust between stakeholders?

- Professional societies/organisations and
- Codes of Ethics
- Popular presentation of research and public opinion about research
- Informing the politics about possibilities and challenges of research

Topics that interest me currently: Ethics of AI



https://citp.princeton.edu/event/ai-and-ethics/

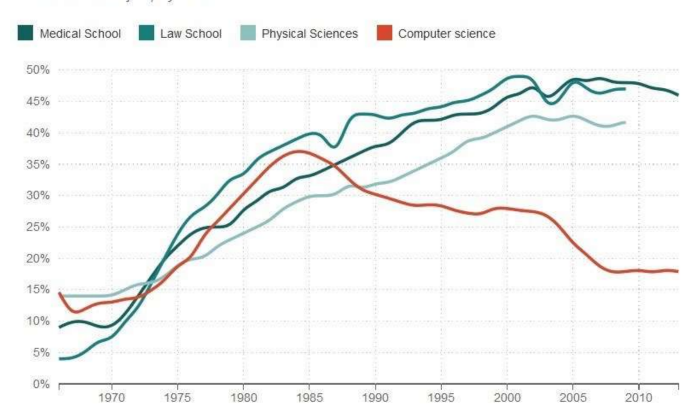
Topics that interest me currently: Ethics in autonomous cars



Topics that interest me currently: Gender issues in ICT

What Happened To Women In Computer Science?

% Of Women Majors, By Field



Source: National Science Foundation, American Bar Association, American Association of Medical Colleges

Credit: Quoctrung Bui/NPR

Ethical issues move technology forward

Klimat och säkerhet driver på teknikfrågorna

VALET 2018. Teknikfrågorna står på en del områden mitt i den politiska debatten inför årets val. Ny Teknik har ställt 14 frågor till riksdagspartierna.

LÄS MER



Debatten om flyget tar ny fart

VALET 2018. Miljöpartiet vill inte bara behålla flygskatten, utan även höja den.

LÄS MER



Hållbart och underhållsfritt – därför väljer Linder betong för sina lokaler

ANNONS. "Betong har många fördelar, det är ett bestående material och det kräver inget underhåll."

CACM August 2018

- INFORMATICS EUROPE AND ACM EUROPE COUNCIL Regulating Automated Decision Making
- CERF'S UP <u>Traceability</u> -workshop on cybersecurity was how to preserve the freedom and openness of the Internet while protecting against the harmful behaviors
- LETTERS TO THE EDITOR <u>Encourage ACM to Address U.S. Election Integrity</u>
- In the spirit of Moshe Y. Vardi's call for ACM to "... be more active in addressing social responsibility issues raised by computing technology," we urge the ACM U.S. Public Policy Council to undertake a study of the technological ... *CACM Staff*
- BLOG@CACM <u>Assessing Responsibility for Program Output</u>
- We lack an easy way to indicate that algorithms do not make decisions and are not biased; programmers do, and are. Robin K. Hill
- Animals Teach Robots to Find Their Way
- Navigation research demonstrates bio-machine symbiosis. Chris Edwards
 <u>Electronics Are Leaving the Plane</u> Stacking chips and connecting them vertically
- <u>Broadening the Path for Women in STEM</u> Organizations work to address 'a notable absence of women in the field.' *Esther Shein*
- GLOBAL COMPUTING <u>Designing Sustainable Rural Infrastructure</u> <u>Through the Lens of OpenCellular</u>
- EDUCATION <u>Providing Equitable Access to Computing Education</u>
- Seeking the best measures to reach advantaged and less-advantaged students equally. Mark Guzdial, Amy Bruckman
- COLUMN: KODE VICIOUS Every Silver Lining Has a Cloud

The topic is huge – Introduction to Ethics

What this lecture can do is to open the window with a view



Facing Grand Challenges

"The global community is facing **Grand Challenges**. The European Knowledge Society must tackle these through the best analysis, powerful actions and increased resources. Challenges must turn into sustainable solutions (...) " The Lund Declaration, 2009 [1]

Natural challenges: Global warming, Insufficient supplies of energy, water and food, Ageing societies, Public health, pandemics, Security, Environmental degradation

Unintended consequences of technology: AGI (artificial general intelligence), Nano-technology, Biotechnology/Bioinformatics, Autonomous machinery and control: Big data, Internet of things – internet of everything, Intelligent cities, Autonomous cars, Autonomous intelligent software as control physical systems, information systems etc.

. . .

The Centre for the Study of Existential Risk (University of Cambridge; http://cser.org

Education of new generations of engineers often focus on training abstract skills without careful consideration of the role of embeddedness of technology into context.

Responsible Research and Innovation

Global challenges and opportunities prompted Responsible Research and Innovation (RRI), defined as:

"a transparent, interactive process by which societal actors and innovators become mutually responsive to each other with a view to the (ethical) acceptability, sustainability and societal desirability of the innovation process and its marketable products (in order to allow a proper embedding of scientific and technological advances in our society)."

Von Schomberg

Education of future engineers should follow!

Facing Grand Challenges: The University of the Future

The transformation of "ivory tower" context-independent to socially-aware paradigm in increasingly information-rich knowledge-based societies.

The triple helix model connects:

- -ACADEMIC
- -INDUSTRY/BUSINESS
- -GOVERMENT



Inspired by biology: THE TRIPLE HELIX
Gene, Organism, and Environment by Richard Lewontin

https://inquiryumn.files.wordpress.com/2014/09/triple-helix.png

Science with and for society work programme

Societal challenges for the 2020 are formulated in the Science with and for Society work programme, meant to

"help build effective cooperation between science and society, to recruit new talent for science and to pair scientific excellence with social awareness and responsibility"

This new approach encourages all stakeholders (involved citizens, researchers, business, policy makers, etc.) to interact throughout the research and innovation process and to coordinate and align both the process and its outcomes with societal values and needs, in accordance with Responsible Research and Innovation (RRI).

Societal values and needs: sustainability, safety, privacy, equity, diversity, etc.

https://ec.europa.eu/programmes/horizon2020/en/h2020-section/science-and-society

Organizational adaptation in the era of complexity and continuous change

A necessity of defining social/organizational responsibility in addition to customary personal responsibility [7].

We should take into account both intended and unintended consequences of research and technology in a preferably *anticipatory* and *learning* process that will in the first place prevent incidents and accidents and in the worst case *mitigate* their consequences, [8-13].

Contemporary global society is organized in networks of networks of interacting agents. Each individual belongs to a variety of networks, which define their different roles as stakeholders in various aspects of research and technology. In this context complexity and transdisciplinarity /inter-disciplinarity comes as an important aspect of research and development.

Values, priorities, actions are negotiated by stakeholders, globally.

Educating engineers for the future

We are educating engineers that will solve future problems

Future is already at our doors: it comes in form of digitalisation that is going to radically change our technology and society

Choices are made all the time in the design and engineering and sensitivity to consequences of choices is needed – involves moral judgment.

Terminological clarification: Ethics and Morality

The terms ethics and morality are often used interchangeably - indeed, they usually can mean the same thing, and in everyday conversation there isn't a problem with switching between one and the other.

However, there is a distinction between them in philosophy!

Ethics and Morality, etymology

Morality and ethics have the same roots, *mores* which means manner and customs from the Latin and *etos* which means custom and habits from the Greek. (Robert Louden, Morality and Moral Theory)

Strictly speaking, morality is used to refer to what we would call *moral conduct* while ethics is used to refer to the *formal study of moral conduct*.

Ethics is also often called moral philosophy.

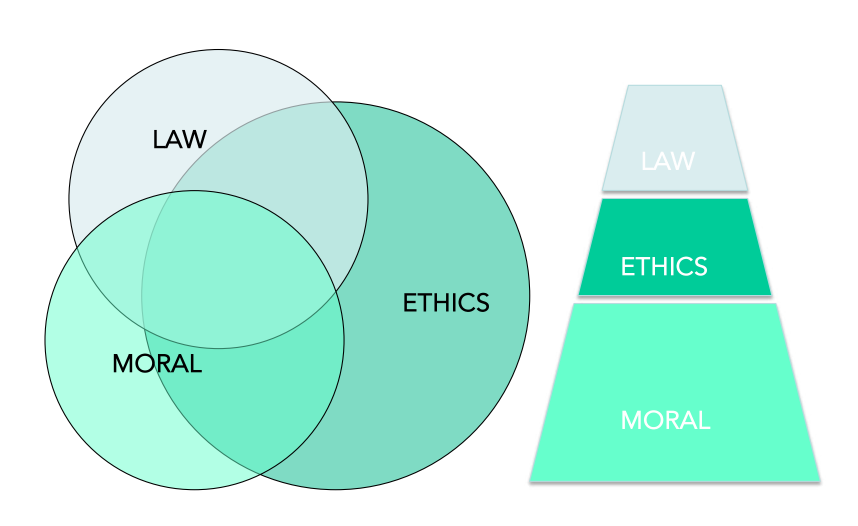
Ethics and Morality, in short

- MORALITY PRACTICE: first-order set of beliefs and practices about how to live a good life.
- ETHICS THEORY: a second-order, conscious reflection on the adequacy of our moral beliefs.

In a presentation at Chalmers in October 2015, ethicist Prof. Ibo van de Poel from TU Delft in the Netherlands suggested that the students need to develop the following "moral competences":

- Moral sensibility
- Moral analysis skills
- Moral creativity
- Moral judgment skills
- Moral decision-making skills
- Moral argumentation skills

Societal normative systems



Ethics as continuum

- An ongoing conversation

- World changes constantly, and we have to interpret/construe it over and over again.
- We come back to ideas again and again, finding new meaning in them.
- Professional discussions of ethical issues in journals.

See http://www.utm.edu/research/iep/e/ethics.htm Ethics

What to expect from Ethics

Functions of theory:

- Describe (What?)
- Explain (Why?)
- Prescribe (How?)
- Support (Yes, we can!)
 - Open new possibilities and insights
 - Wonder move on exploring ethical aspects

On what ethical basis do people typically make moral decisions?

- Divine Command Theories
- Utilitarianism (Consequentialism)
 The action is best, which procures the greatest happiness for the greatest number...
- Virtue Ethics
 Maximize virtue, minimize vices

On what ethical basis do people make moral decisions?

- The Ethics of Duty (Deontological* Ethics)
 - Immanuel Kant's Moral Theory. The categorical imperative: -- "Act so that the maxim [determining motive of the will] may be capable of becoming a universal law for all rational beings."
- Ethical Egoism
 - Ayn Rand, The Ethics of Selfishness
 Well known for her novels, especially, Atlas Shrugged
 - "Macciavelism" "The end justifies the means"
 Nicollo Macchiavelli (The Prince) rationalization of war

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* 'deon' = duty
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On what ethical basis do people make moral decisions?

- The Ethics of Natural and Human Rights –
 all people are created ...with certain basic rights
- Social Contract Ethics (We agree to be civil to one another under threat of punishment from a government established for this purpose. [Plato, Republic. Thomas Hobbes])
- Evolutionary Ethics Being social increases our chances to survive

POLICY VACUUMS

Ethics of present-day technology and developing society – example of Computer Ethics

"A typical problem in computer ethics arises because there is a policy vacuum about how computer technology should be used. Computers provide us with new capabilities and these in turn give us new choices for action. Often, either no policies for conduct in these situations exist or existing policies seem inadequate. A central task of computer ethics is to determine what we should do in such cases, i.e., to formulate policies to guide our actions. Of course, some ethical situations confront us as individuals and some as a society. Computer ethics includes consideration of both personal and social policies for the ethical use of computer technology."

Moor, J, 1985. "What is Computer Ethics", Metaphilosophy 16(4): 266-75.http://www.cs.ucdavis.edu/~rogaway/classes/188/spring06/papers/moor.html

The question of values

Too often, new technology develops with little attention to its impact upon human values



VALUES AND ETHICS IN KNOWLEDGE PRODUCTION



Nancy Tuana (2015)
Coupled Ethical-Epistemic Analysis in Teaching
Ethics. Critical reflection on value choices.
CACM VOL. 500 NO. 12. Pages 27-29

ETHICAL-EPISTEMIC* ANALYSIS

How values and priorities affect knowledge production

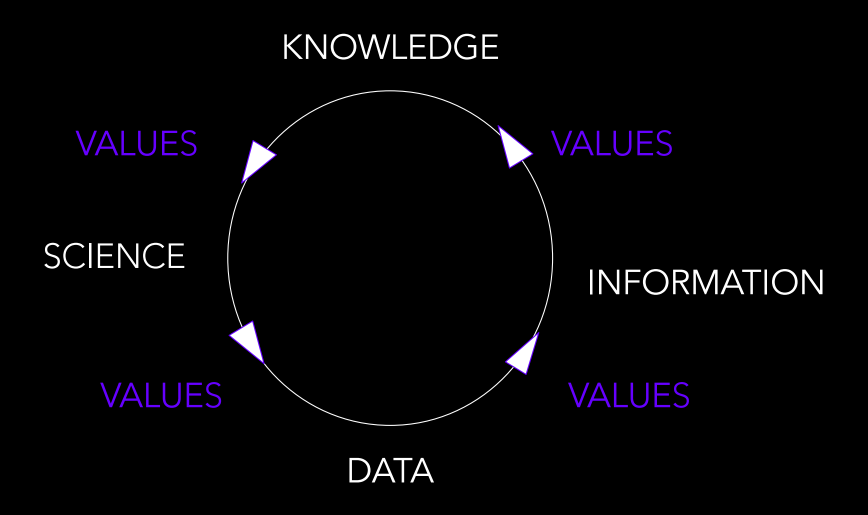
"Computer experts aren't just building and manipulating hardware, software, and code, they are building systems that help to achieve important social functions, systems that constitute social arrangements, relationships, institutions. computer experts can facilitate and constrain behavior, and materialize social values."

Deborah Johnson

Values serve as a guide to action and knowledge.

Epistemology-the branch of philosophy concerned with the nature and scope of knowledge.

Values in knowledge production



VALUES

Values serve as a guide to action and knowledge. They are relevant to all aspects of scientific and engineering practice, including discovery, analysis, and application.

Cognitive scientists have found v a l u e s to be integral parts of STEM (Science, Technology, Engineering, and Mathematics) research.

TYPES OF VALUES

Various types of values can be involved in decision making and reasoning:

- ethical values (the good of society, equity, sustainability)
- aesthetic values (simplicity, elegance, complexity), or
- epistemic values (predictive power, reliability, coherence, scope).
- economic values, etc.

Code of conduct for research integrity basic principles - values

Reliability in ensuring the quality of research, reflected in the design, the methodology, the analysis and the use of resources.

Honesty in developing, undertaking, reviewing, reporting and communicating research in a transparent, fair, full and unbiased way.

Respect for colleagues, research participants, society, ecosystems, cultural heritage and the environment.

Accountability for the research from idea to publication, for its management and organisation, for training, supervision and mentoring, and for its wider impacts

The European Science Foundations Code of Conduct for Research Integrity https://ec.europa.eu/research/participants/data/ref/h2020/other/hi/h2020-ethics code-of-conduct en.pdf

Values related to risks

- Reliability
- Safety
- Security
- Privacy
- Human well-being

VALUES IN RESEARCH – THE CHOICES WE MAKE

- The selection of research topics. What is a good basis for (We get involved with existing research. Or we get funding for a specific research. Or we choose freely. Why is this research worth our time and effort?)
- Choice of approach, methodology, tools. What are the values of a model, hypothesis, or theoretical explanation in providing convincing explanation?
- Judgment of the support for a research result. What values of evidence constitute robust evidence?
- How are ethical aspects of research taken care of?

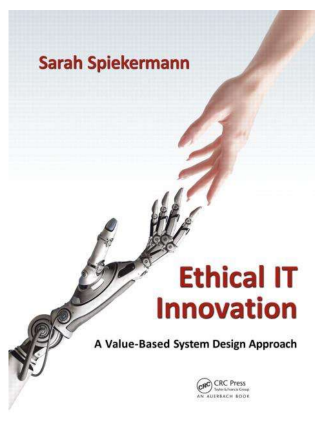
REQUIREMENT FOR TRANSPARENCY OF VALUES

Transparency of values is essential for trustworthiness and credibility of research. It is central to transdisciplinary research such as e.g., the National Science Foundation's Sustainability Research Network on Sustainable Climate Risk Management (SCRiM, http://scrimhub.org).

Coupled ethical-epistemic analysis helps to identify new and refined research topics, and inform modeling for multiobjective, robust decision making.

Ethical IT innovation: a value-based system design approach





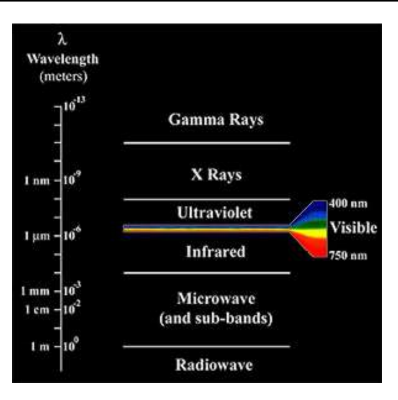
Sarah Spiekermann:

The first global standard process for addressing ethical concerns in system design

https://www.crcpress.com/Ethical-IT-Innovation-A-Value-Based-System-Design-Approach/Spiekermann/p/book/9781482226355#googlePreviewContainer

STAKEHOLDERS AND DIFFERENT PERSPECTIVES

World seen in different light







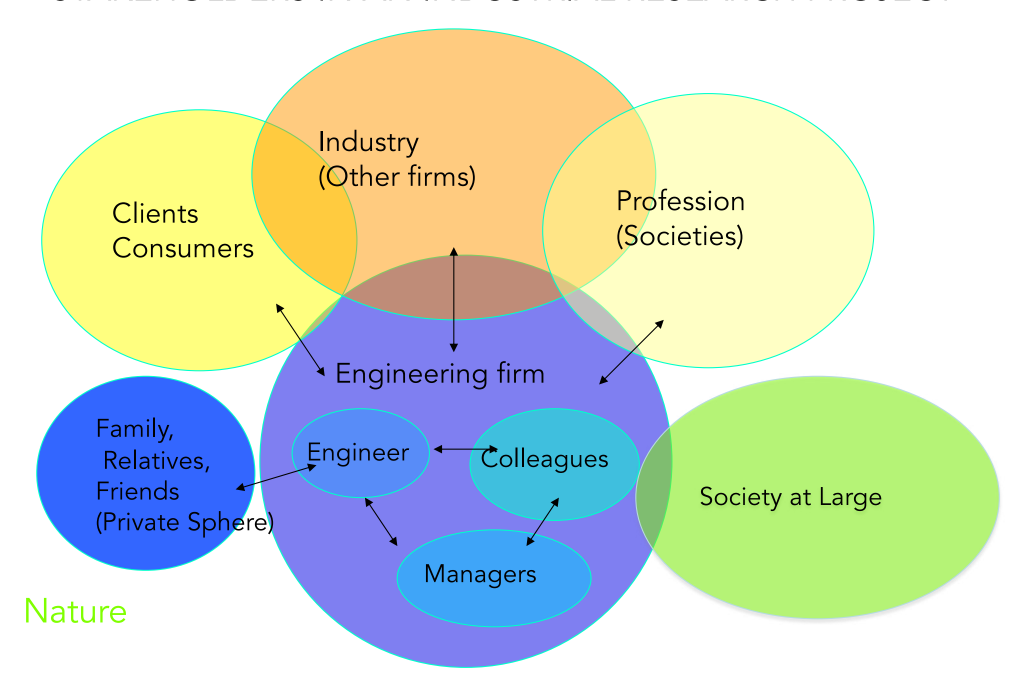


What if we could see in any wavelength of the electromagnetic spectrum, from gamma-rays to radio waves? How would the world appear to us?

STAKEHOLDERS IN AN ACADEMIC RESEARCH PROJECT

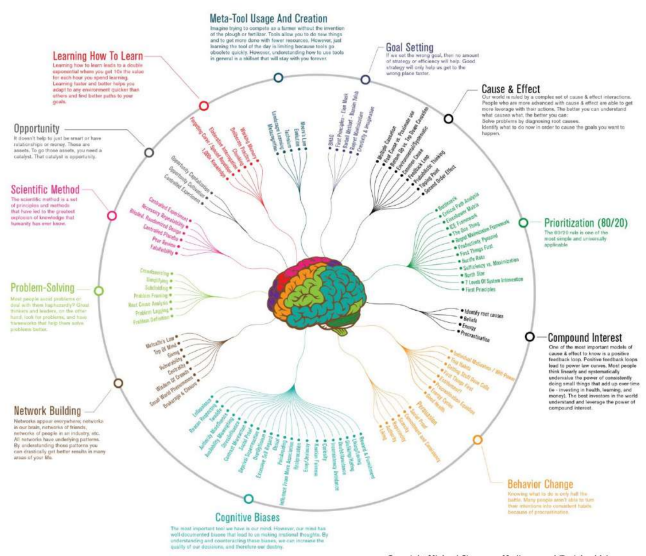


STAKEHOLDERS IN AN INDUSTRIAL RESEARCH PROJECT

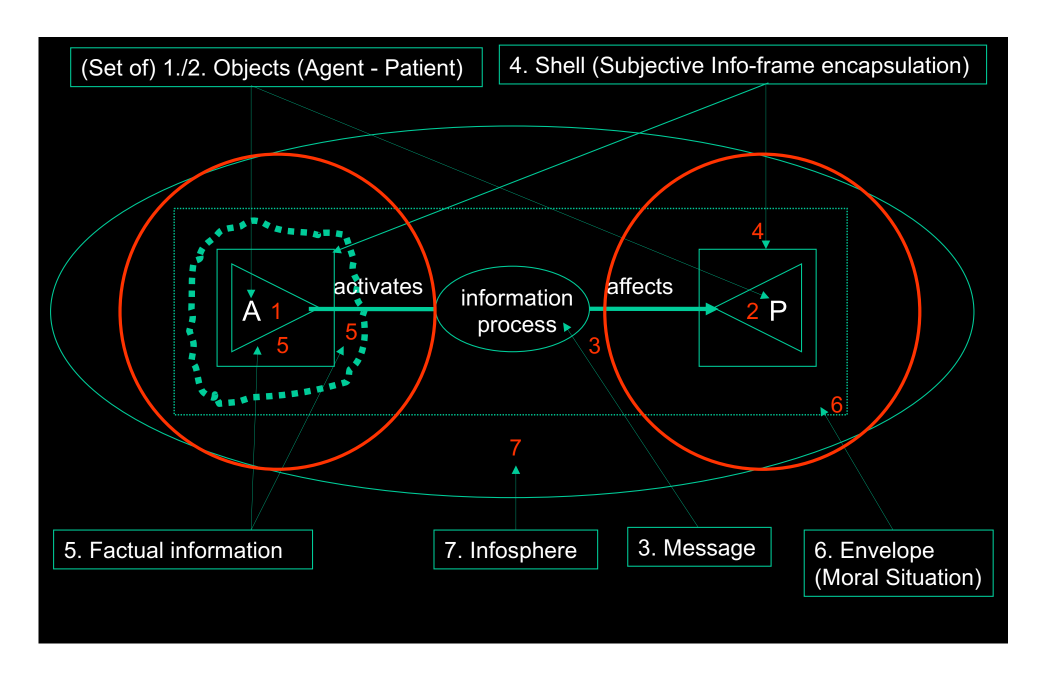


HUMAN COGNITIVE BIASES

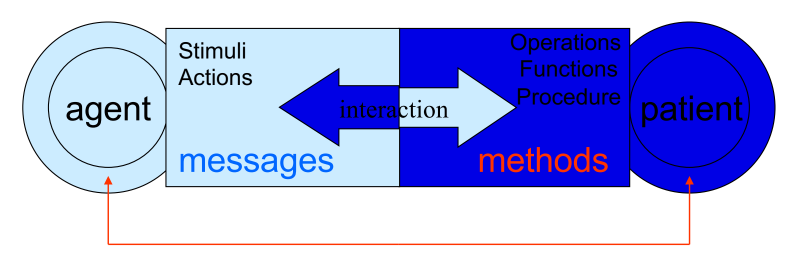
The Top 12 Most Useful & Universal Mental Models



The informational model of moral action - Floridi



The informational model of moral action - Floridi Moral action = information process



data structures constituting the nature of the entity in question (state of the object, its unique identity, and attributes)

Floridi, L. A defence of informational structural realism. Synthese 161, 219–253 (2008). https://doi.org/10.1007/s11229-007-9163-z

Floridi's informational structural realist basis for info-computational modelling of cognizing agents. Gordana Dodig-Crnkovic Journal of Experimental & Theoretical Artificial Intelligence
Volume 27, 2015 - Issue 1: Inforgs and the Infosphere: Themes from Luciano Floridi's Philosophy of Artificial Intelligence

Ethical sensitivity

Why must scientists become more ethically sensitive than they used to be? John Ziman 1998

"Academic science" vs. "Industrial science" Academic science basically individualistic, following Merton norms (1942) Science as free "speech community."

"The only constraint—an immensely powerful one in practice—was that the results of their research would be closely scrutinized by other members of one of the innumerable specialized research communities that partition the scientific world." [PEER REVIEW]

"Mode 1" and "Mode 2" research

Mode 1, classical academic

Mode 2, collaboration with industry and society, usually undertaken as a succession of projects, each justified in advance to a funding body whose members are usually not scientists.

Important feature of "mode-2" science is that it is largely the work of teams of scientists, often networked over several different institutions. Where, then, do the ethical responsibilities lie?

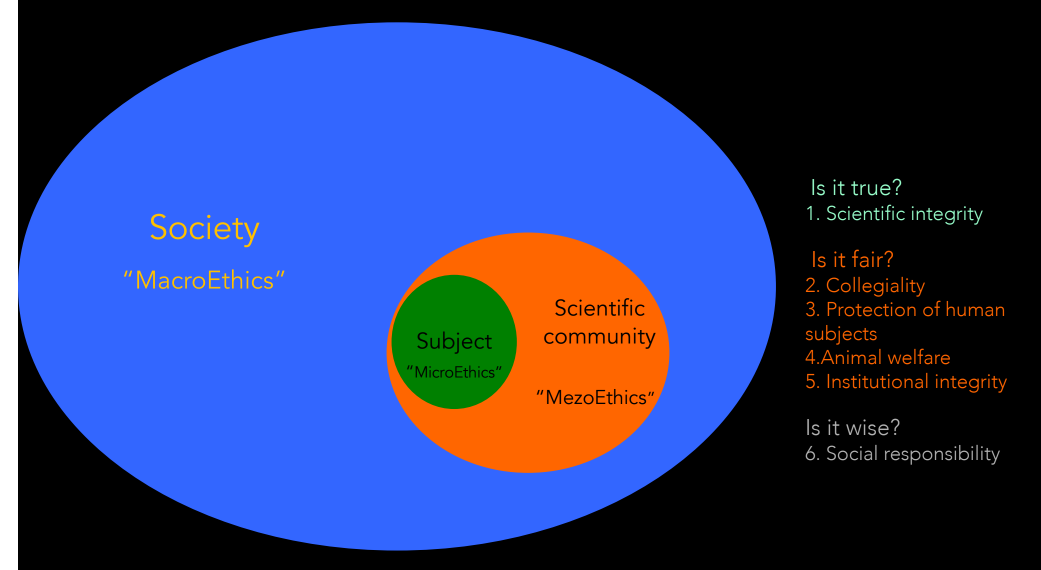
OPEN QUESTION: HOW DO WE INVOLVE ALL IMPORTANT STAKEHOLDERS AND HOW TO NEGOTIATE COMMON SOLUTIONS? (THINKING IN TERMS OF COMPLEX SOCIO-TECHNOLOGICAL NETWORKS)

ETHICS IN RESEARCH

The state of the art in today's research and society

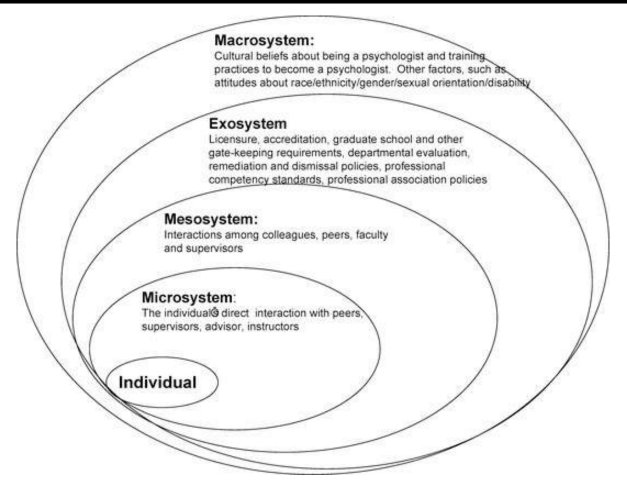


Domains of research Ethics



Kenneth D. Pimple (2002) "Six Domains of Research Ethics. A Heuristic Framework for the Responsible Conduct of Research". Science and Engineering Ethics 8, 191-205

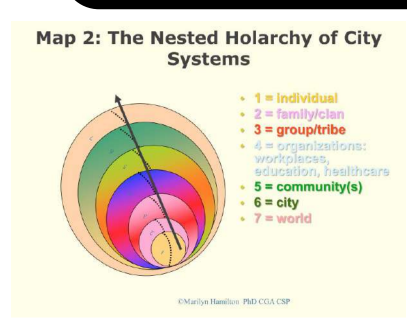
Micro – Meso – Exo – Macro Domains



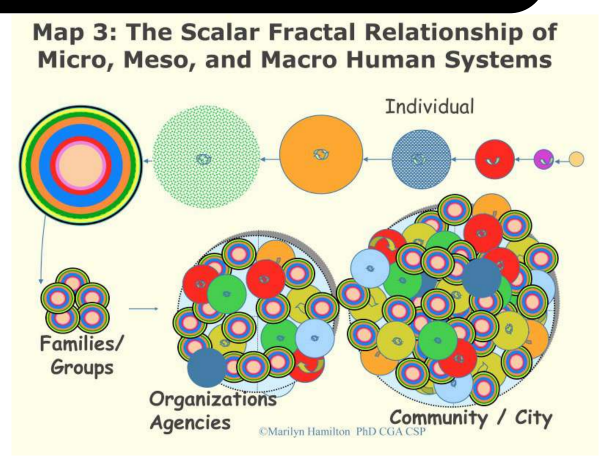
You will recognize this domain-based view in the analysis of many different types of problems – organization of society, sustainability of cities, ecology, economics, ethical aspects etc.

Source: American Psychological Association website

Complexity aspects relating Micro – Meso – Exo – Macro levels of analysis – example of city



A holarchy, in the terminology of Arthur Koestler, is a connection between holons, where a holon is both a part and a whole. The term was coined in Koestler's 1967 book The Ghost in the Machine.



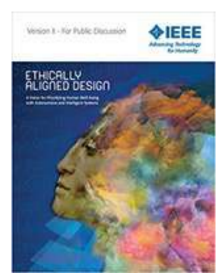
EXAMPLE OF DOCUMENTS ADDRESSING ETHICAL CONSIDERATIONS

Future Intelligent Autonomous Systems

The IEEE Global Initiative for Ethical Considerations in Artificial Intelligence and Autonomous Systems

http://standards.ieee.org/develop/indconn/ec/autonomous_systems.html

Prioritizing human well being in the age of artificial intelligence: https://youtu.be/z5yZU8tp9W8 (5:56)





EXAMPLE OF DOCUMENTS ADDRESSING ETHICAL CONSIDERATIONS



The European Code of Conduct for Research Integrity



The European Science Foundations Code of Conduct for Research Integrity https://ec.europa.eu/research/participants/data/ref/h2020/other/hi/h2020-ethics_code-of-conduct_en.pdf



PROFESSIONAL ETHICS COURSE AT MÄLARDALEN UNIVERSITY SWEDEN

PROFESSIONAL ETHICS COURSE 7.5 ECTS

Mälardalen University, Sweden

Gordana Dodig Crnkovic

Mälardalen University, Sweden

http://www.es.mdh.se/staff/37-Gordana Dodig Crnkovic https://www.mdh.se/staff?id=gdc01

■ LECTURES

Professional Ethics in Science and Engineering, CD5590

Teacher and examiner: Gordana Dodig-Crnkovic, gordana.dodig-crnkovic@mdh.se

Time & Place: Monday & Thursday, 13:15 - 15:00, Classroom V220 (V222 on 11-27 and 12-05)

DATE		TOPIC
3 Nov <u>L1</u>	₩.	GETTING STARTED. Course Preliminaries. Introduction. Administrivia. Identifying Moral Issues Basic Moral Orientations
6 Nov <u>L2</u>	₩	METHODS AND TOOLS OF ANALYSIS OF ETHICAL ARGUMENT Philosophical Foundations of Ethics Ethical Relativism, Absolutism and Pluralism
10 Nov <u>L3</u>	¥	The Ethics of Conscience The Ethical Egoism The Ethics of Duty The Ethics of Respect

13 Nov <u>L4</u>	#	The Ethics of Consequences: Utilitarianism The Ethics of Rights The Ethics of Justice
17 Nov <u>L5</u>	#	The Ethics of Character The Ethics and Gender
20 Nov <u>L6/E1</u>	Beehives	PROFESSIONAL AND ETHICAL RESPONSIBILITIES Codes of Ethics. Whistle Blowing In-class activity: CASE STUDIES (Jessica, Karin, Henrik)
24 Nov <u>L7/E2</u>	Beehives	ENVIRONMENTAL ETHICS <u>In-class activity: CASE STUDIES</u> (Teresa, Said)
27 Nov L8	₩.	GUEST LECTURE BY PETER FUNK AI and Ethics
01 Dec L9	₩	GUEST LECTURE BY KERSTI MALMSTEN Nursing and Medical Ethics

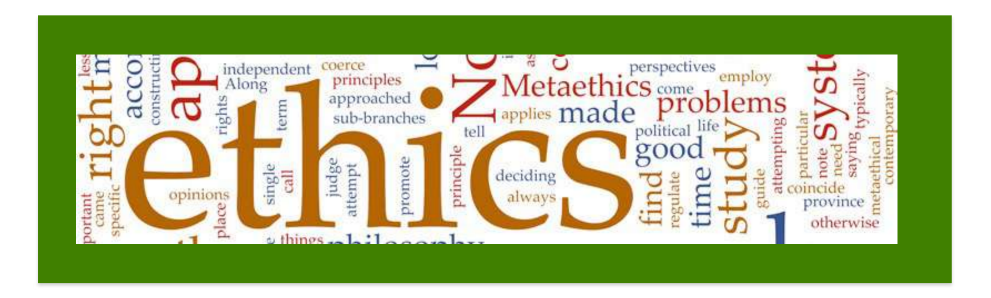
4 Dec <u>L10/E3</u>	Beehives	PRIVACY AND CIVIL LIBERTIES In-class activity: CASE STUDIES (Virginia, Jörgen)
05 Dec L11	2	GUEST LECTURE BY MONIKA EIBORN Nuclear Non-proliferation and Ethics Nucleus 02 2003 side 39
08 Dec <u>L12/E4</u>	Beehives	RISKS IN TECHNOLOGY AND SCIENCE PRECAUTIONARY PRINCIPLE In-class activity: CASE STUDIES (Jonas, Balaji, Artur)
11 Dec <u>L13/E5</u>	Beehives	INTELLECTUAL PROPERTY In-class activity: CASE STUDIES (Magnus, Jens)
12 Dec <u>L14/ E6</u>	Beehives	COMPUTER GAMES AND ENTERTAINMENT In-class activity: CASE STUDIES (Thomas, Kim)
15 Dec L15	4	COURSE WRAP-UP
TAKE-HOME EXAM		RESEARCH PAPER + CLASS NOTES



RESEARCH ETHICS & SUSTAINABLE DEVELOPMENT

CHALMERS UNIVERSITY OF TECHNOLOGY SWEDEN

Chalmers University of Technology & University of Gothenburg



Research Ethics & Sustainable Development

GFOK025

Day 1 Part 1 – Course Introduction Gordana Dodig-Crnkovic



Learning Outcomes

The aims of this course are to:

- 1) understand the nature and range of ethical issues in research and sustainable development;
- 2) understand what is meant by sustainable development and potential implications for research, in particular in the own research project;
- 3) familiarize with a **framework for decision making** when faced with ethical issues and
- 4) appreciate the complex relation between science and society.

Assessment of the Outcomes

A successful completion of this course will be judged on the following:

- 1. Attendance and preparation for the in-class discussions.
- 2. Writing an essay describing ethical and sustainability aspects of the PhD research project (or equivalent) of the participant. It is based on the interviews with at least two stakeholders.
- 3. Participation in a peer review seminar in which you give feedback on other graduate students essays and receive feedback on your own essay.
- 4. Group work preparing presentations for the Mini-conference.
- 5. A Mini-conference with "lightning talk" presentations of individual essays, common group conclusions and the subsequent class discussion.

Course Overview

Day 1

Problems & Principles

Course intro & Ethics (Gordana)
Sustainable Development (Magdalena)



Assignmen t and readings

Day 2

Science and Society

Research Policy (Sven)
Publishing Ethics & Societal Aspects
of Technology (Guest lectures)



Assignmen t and readings

Course Overview

Day 3

Peer Review Meeting for SD-RE Essays (Class in Review Groups)



Day 4

Group Meetings (Class, preparation for Mini-conf.)



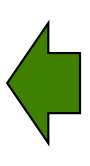
Preparation for the Miniconference

Course Overview

Day 5

Mini-conference

(Class, Gordana) 1 2 3 4 | 5 6 7 8



"Lightning talk" individual presentations; group conclusions followed by the class discussion

EXAMINATION FORMS IN MY ETHICS COURSES

- INDIVIDUAL CLASS-NOTES WHAT DID I FIND INTERESTING IN THIS LECTURE – STUDENTS OWN REFLECTIONS
- IN-CLASS PRESENTATION OF A CHOSEN TOPIC (students choose topic from their research or for undergrads, topics that interest them)
- RESEARCH PAPER, WITH THE AIM TO PRESENT AT A CONFERENCE OR PUBLISH IN A JOURNAL
- PRESENTATION ON THE MINI-CONFERENCE (IN CLASS)

CHALLENGES AND THE FUTURE PROSPECTS

- In the beginning, it was not easy to develop a course on ethics for students of computing and engineering. There was "no place" for yet another course in the curriculum. There was no feeling of urgency which gradually formed with recent huge advances of AI.
- We hope with this project to change the situation and encourage and support colleagues by exchange of experiences and resources for course development
- In the future, given impressive development of intelligent, nano-, bio-, neuro- medical- and other emerging technologies that can radically change our personal lives and the whole civilization, in which computing professionals are heavily involved, it is of central importance that professionals contribute to our common knowledge about features and possibilities of emerging technologies.

SOME CONCLUSIONS

What I find important is

- Relevance of ethics for students own context
- Applicability and generalizability of approaches from what is learned
- Humble teaching attitude no preaching and no besserwisser (know-all) style
- Using authority/power with utmost care
- Ethics is not about being perfect but being as good as reasonably possible, given human cognitive constraints
- Introducing students to the world of research and real-world ethics
- Cultivating analytic-synthetic thinking, logic argument
- Respect for different positions/traditions/cultures, stakeholders
- Arguing for necessity of understanding the subject-matter (technology) in order to make informed judgements
- Topics good to be chosen by students/discussed with students
- Interdisciplinarity/Transdisciplinarity center-stage
- Keeping in mind we are educating for the FUTURE identifying seeds of future developments and adressing their promises and challenges
- T-SHAPED ENGINEERS deep in technology, broad in humanities (Barry Bohm)

SOME CONCLUSIONS

- Bringing in guest lecturers with relevant experiences team-work, networking
- Sharing experiences in peer-review meetings & group work

Course Teaching Team







Experiences from the course "Research Ethics and Sustainable Development" at Chalmers

Gordana Dodig-Crnkovic, course responsible Magdalena Svanström Sven Andersson Guest lectures: Erik Bohlin, Claes Strannegård





Previous editions course responsible: Elisabeth Saalman Tom Adawi

REFERENCES

References in full text can be found on my web page:

http://gordana.se/