Modelling Sustainable Systems and Semantic Web

Lecture in the Module 10-202-2309 for Master Computer Science

Prof. Dr. Hans-Gert Gräbe http://www.informatik.uni-leipzig.de/~graebe

April 2021

Interdisciplinarity

Guiding motto of the University of Leipzig:

A Tradition of Crossing Boundaries

• Boundaries: Humanities – Science – Technology

Tradition: The Faculty of Philosophy until 1951

But what about technology?

Our mode of production today is closely linked to the use of science and technology. This brings advantages, but also problems.

This was not always so. This bourgeois (or capitalist) mode of production has developed over the last 500 years, first in Western Europe and has since spread around the globe.

Technology and the use of technology have undergone important metamorphoses during the last 200 years, which have also had a decisive influence on the organisational forms of that mode of production, for example with the establishment of the factory system and industrial production in the second half of the 19th century.

This is the beginning of what brought Marx to the vision of a society in which the "social metabolism" (MEW 23) is organised in a way that

"no longer does the worker insert a modified natural thing [Naturgegenstand] as middle link between the object [Objekt] and himself; rather, he inserts the process of nature, transformed into an industrial process, as a means between himself and inorganic nature, mastering it. He steps to the side of the production process instead of being its chief actor." (MEW 42, ch. 14)

Marx goes on to state that the development of the productive forces is *necessarily* heading in such a way towards the organisation of the social metabolism.

"But, once adopted into the production process of capital, the means of labour passes through different metamorphoses, whose culmination is the *machine*, or rather, an *automatic system of machinery* (system of machinery: the *automatic* one is merely its most complete, most adequate form, and alone transforms machinery into a system), set in motion by an automaton, a moving power that moves itself; this automaton consisting of numerous mechanical and intellectual organs, so that the workers themselves are cast merely as its conscious linkages." (MEW 42, ch. 13)

The mastery of that "automaton", that apparently "natural" development of society, is on the agenda today, because its "naturalness" is increasingly undermining the very conditions of human existence on their planet.

Marx's vision that in this process the worker "steps to the side of the production process instead of being its chief actor" is based on a very narrow understanding of "production process".

In the 150 years since then it has been replaced by a common modern understanding of "production process", in which

"it is neither the direct human labour the worker himself performs, nor the time during which he works, but rather the appropriation of his own general productive power, his understanding of nature and his mastery over it by virtue of his presence as a social body – it is, in a word, the development of the social individual which appears as the great foundation-stone of production and of wealth". (MEW 42, ch. 14)

In short, it is a question to overcome the "naturalness" of the "automaton" — the socio-technical-cultural "apparatus" created by human as social being — and put it under the control of the united humanity.

This requires one thing above all – educated and committed personnel who are capable of exercising also their civic responsibility (up to Art. 20 of our constitution). Academic institutions are requested to deliver an important contribution to this. This also requires to cross the old and new boundaries between Humanities – Sciences – Technology.

The academic education system has been on this path for more than 100 years, as the development of technological academic educational institutions in Leipzig shows.

- 1838 Foundation of the Royal Saxonian School of Building Professions in Leipzig by Albert Geutebrück
- 1875 Foundation of the Municipal School of Trades in Leipzig
 as the historical root for education in mechanical and electrical
 engineering. Realisation that tradesmen needed a thorough
 technical education in addition to a general higher education.
- 1909 Royal Saxonian Building School
- 1914 Technical school for librarians
- 1920 Saxonian State Building School

- 1949 Technical School for Energy Markkleeberg
- 1954 Leipzig College of Civil Engineering
- 1956 Leipzig School of Engineering for Gas Technology
- 1965 School of Engineering for Automation Technology
- 1970 School of Engineering for Energy Management Leipzig
- 1969 Leipzig College of Engineering
- 1977 Unification into Leipzig Technical University
- since 1992 University of Applied Sciences for Technology, Economics and Culture

In the 20th century, with *engineers* a whole new professional group appeared. Nowadays new professions such as computer scientists, are already at the interface of science and technology and can graduate from our Faculty to obtain a doctorate in science (Dr. rer. nat.), but also a doctorate in engineering (Dr.-Ing.). The situation with the Humanities has not yet been clarified, but at least you can qualify for a Master in Digital Humanities.

Course Programme

Background and Objectives

The course is an interdisciplinary offer in the Master in Computer Science and Master in DH, but can also be taken as a minor (Nebenfach). The seminar in particular is open for external academic participation, therefore English is the working language in lecture and seminar.

The aim of the course is to illuminate important developments in the outlined field of development.

Course Programme

Four Theses

- 1) The short digital age is already over, the corona age started.
- 2) Whereas the digital transformation was still characterised by a rapidly growing "world of digital data", through the analysis and processing of which influence on real-world processes was gained, we are now faced with the challenge of using these tools to meet the challenges of the corona crisis.
- 3) These challenges are only a small foretaste of the challenges that climate change will pose.
- 4) These challenges are closely linked to fundamental questions not only about our economy, but also of our understanding of technology and science.

Course Programme

It is therefore appropriate to address the three topics

- Social structures of digital change
- Modelling of sustainable systems
- Conceptualisation processes and the Semantic Web

and to develop a set of conceptual and terminological tools that are suitable for a viable analysis of these topics.

The conceptual toolkit to be developed is oriented towards various aspects of the development of socio-technical systems that are addressed in the lecture and in the seminar.

Course Structure

The course includes

- A lecture "Modelling of Sustainable Systems and Semantic Web"
- A seminar "Complex Systems and Co-Operative Action"
- A TRIZ practical course.

Note that the access to the e-learning system used in the TRIZ practical course is subject to a fee. Details can be found in the forum of the OPAL course.

These course parts can be taken for credit in various combinations

- 1) All three parts as In-depth Module 10-202-2309 (10 CP) "Modelling sustainable systems and semantic web".
 - **Prerequisites for examination:** successfully completed seminar and practical course.
 - Examination: oral examination (30 min)
- 2) Lecture and seminar as Seminar Module 10-202-2312(5 CP) "Applied Computer Science".
 - Prerequisite for examination: successfully completed seminar.
 - Examination: RDF project and home work paper.

- 3) The practical course alone as Module 10-202-2012 (5 CP) "Current Trends in Computer Science".
 - **Prerequisite for examination:** successfully completed practical course.
 - Examination: oral examination (30 min)

More about this in OPAL

https://bildungsportal.sachsen.de/opal in the course S21.BIS.SIM. There, please enrol first in the course and then in the corresponding group.

You can access OPAL with the data of your studserv account.

You will find a more detailed lecture concept in the github repo https://github.com/wumm-project/Leipzig-Seminar in the folder Summerterm-2021.

Data protection

We follow an Open Culture approach not only theoretically but also practically and make course materials publicly available. This also applies to the course materials you have to produce (presentations, seminar papers) as well as to (annotated) chat sessions of the seminar discussions, in which your names are also mentioned. We assume your consent to this procedure if you do not explicitly object. The discussions themselves are not recorded.

- Lecture: Thursdays 11:15-12:45, synchronous digital
- The Flipped Classroom Concept
- Continuously updated lecture plan and list of references in the Lecture/README.md file in the github Repo. See also the
- Further (mainly organisational) information also in the forum of the OPAL course.
- Seminar: Tuesdays 9:15-10:45, synchronous digital
- All events online in the BBB room BIS.SIM, https://meet.uni-leipzig.de/b/gra-w2c-fhz-qnp

Questions?