

Green Computing TDDD50

www.ida.liu.se/~TDDD50

Real-time Systems Laboratory Department of Computer and Information Science (IDA) Linköping University Sweden

expanding reality

January 20th, 2025



Course Staff

- Examiner & Course leader
 Simin Nadjm-Tehrani
- Course assistant Willem Meijer (Contact for the web information)
- Seminar teachers (Contact for absence from seminars) Willem Meijer (Group B and F) Federica Uccello (Group C and D) Simin Nadjm-Tehrani (Group A) Navya Sivaraman (Group E)
- Course administrator (mails to: adm-gu@ida.liu.se)
 Mention the course code (All Ladok-related matters!)



Structure of the course

- Lectures
 - 3 orientation lectures
 - Introduction to the course, rules of the game, minimum terminology to start you off discussing in seminars with relevant terms!
- Group Seminars
 - 1 introductory seminar (*seminar 0*) "Learn how to do it" where teachers act as a presenting student
 - 6 regular seminars (11 research papers) presentation by students

II seminars obligatory!



Seminar Group formation

- Please register in webreg initially!
 - Deadline: 21/1
 - This means you are committed to take the course in the present period
- When the number of participants is final we may move a couple of students between the groups
- Groups are expected to be finalised at latest by 23/1
- Due to major organisation effort and obligatory seminars and discussions the set-up is sensitive to later drop-outs
 - please do not register in webreg if you are not sure you are going to take part in the course



Course goals

- Identify and analyze the global sustainability impacts of information & communication technologies (ICT)
 - ICT carbon footprint
 - product lifecycle
 - standards



- Identify mechanisms for reducing energy consumption of ICT
- Analyze sustainable ICT solutions/products
- Learn to read research papers, present it verbally, and lead a discussion in a group. Learn to critically evaluate outcomes of experiments by discussing them
- Learn to write a research summary in a scientific style and find related articles



Why Green Computing?

- LiU started this course in 2010
- Today, EU has a strategy to be climate neutral by 2050

https://climate.ec.europa.eu/eu-action/climate-strategiestargets/2050-long-term-strategy_en

Does ICT have a role to play in this?



Degree goals

- For Swedish students (UKÄs utbildningsmål)
- Civing (och högskoleing.):
 - "insikt i aktuellt forsknings- och utvecklingsarbete"
 - "utveckla och utforma produkter, processer och system med hänsyn till ... samhällets mål för ekonomiskt, socialt och ekologiskt hållbar utveckling"
 - "förmåga att i såväl nationella som internationella sammanhang muntligt och skriftligt i dialog med olika grupper klart redogöra för och diskutera sina slutsatser"
- So we are right on the spot here!
- Check the learning goals in the course syllabus to see how communication skills are combined with technology!

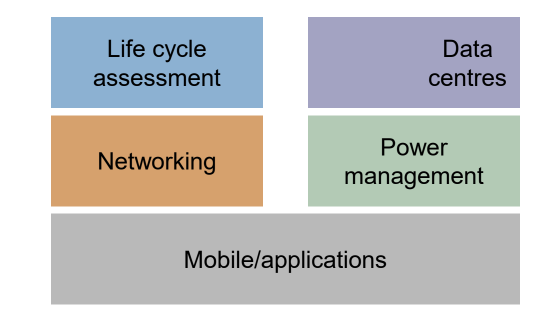


Topic overview

- The course articles are linked in the course website
 - Seminar section:

http://www.ida.liu.se/~TDDD50/seminars

The topics seminars will focus on are:





Two types of information in lectures

- Guidelines and content
 - How can a student prepare to pass this course?



What is the basic terminology one is expected to know to actively take part in the seminars and use in own report?



http://openclipart.org/detail/28016/roadsign-keep-left-by-anonymous http://openclipart.org/detail/75799/registry-book-by-wakro



Examination



 Own presentation of **one** assigned (own) article, with the group members as participants and teacher as observer/evaluator (UPG2, 1hp)

Combination for UPG3 (3hp):

- Full presence and *active participation* in seminars, discussing other students' articles
- Written report in scientific style on the own article with a discussion of the content of that paper showing your deep understanding, and connecting to discussions in class
- Retakes for all parts: June and August



What is active participation?

A student actively participating (grade 3):

- Has browsed through the paper to be presented by another student before the seminar and knows what it is about, has a copy of the paper discussed open in class
- Has prepared 2 questions specific to that paper to be shared with others *before* the discussion starts
- Uses roughly 1/10 of the available discussion time
 Grades 4 and 5:
- Uses precise terminology that appears in course material
- During the seminar, refers to tables, curves, sections during the discussion
- Listens, takes notes, clarifies questions, answers other students' questions



Absence from seminars

- Absence from a seminar = Not learning the content of the papers discussed in *that* seminar
- Two types of absence:
 - Illegitimate absence; leads to failing the seminar part of UPG3
 - legitimate absence (= sickness), if you sent a mail to your teacher in advance
- Both will result in additional work for the absent student and teachers (additional written report on missed articles)
- Difference between legitimate absence and illegitimate absence:
 - Only those with no absence or max two legitimate participation absences can pass the course in this period
 - Others will attend retake sessions in June/August



Selection of your article

- While selecting the article you would like to present, keep in mind that:
 - Each article is assigned to a fixed session (date)
 - Articles require different background knowledge (specified on the course web page)
- Select 3 articles in the order of preference and send mail to your webreg group teacher, deadline: 22/1
- Mark your mail subject: "TDDD50: article selection"
 - □ Then refer to the article number: e.g. [7] IEEE 802.3az...
- Articles are assigned based on email timestamp (FIFO)



Grades: incremental requirements

Grade 3

- Satisfactory presentation and leading of discussion for the (own) assigned article
- Attending all seminars and participating in discussions
- Satisfactory report about the assigned article (see template on the web page!) and two related research articles found

Grade 4

- High quality discussion of the assigned article in own report
- Higher quality of activity in the discussions, more relevant questions, answers grounded in the paper, more answering of others' questions

Grade 5

- One additional section in own report including:
 - Suggestion of an alternative idea on the paper's solution
 - At least one more related work reference to discuss



From the course evaluations (VT24)

- 13 students participated in the evaluations, of which one had obviously mixed up the course with another course (referring to labs)!
- A couple of respondents thought they had to do too much work to pass
- Comment: We do realise that reading scientific works is a new activity for most students
 - Many students appreciate it as it prepared them for the Bachelor thesis defence
 - Given the overall pass rates in the course a large majority manage the load
 - Choosing the right article for your current background and interest seems to play a role in motivation



Quotes from the course evaluations (VT24)

- "Being able to send in and receive feedback on the presentation was very appreciated."
- "Many articles in themselves were actually very interesting and overall it nice to get some history and knowledge on green-IT to get a better grasp on the environmental milestones and challenges for software."
- "The datacenter visit was much appreciated. Seeing a close real-world example of attempts to build green ICT - specifically, NSC's heat management systems - provides a perspective that doesn't quite come across with highly abstracted side notes in ordinary lectures."



Quotes from the course evaluations (VT24)

- "The format for discussion seams to have varied a lot between groups. On some groups the presenter would lead the discussion while almost never participating in the discussion, in some groups the discussion was for of a cross-hearing for the presenter and in some groups the teacher also took part in the discussion and in some they just sat quietly."
- Comment:
 - This is very true and reflects the variations in individuals taking the course and variations in group dynamics.
 - Teachers have similar targets for improving the knowledge level of students but means to achieve it can vary from one session to another.
 - Examination criteria and border line cases are discussed in teacher group in detail to achieve homogeneity.
 - We will be more observant about this with new teachers.

Just det att hind OBJERT

Quotes from the course evaluations (VT24)

- "The seminars was developing even if it was nervous. Maybe have like a system for the discussion so that everyone get to speak cause that was a stessful thing for me. The discussion could start with a lap around the table where everyone gets their turn to say something."
- "The feedback from the report is taking too long time to get back. It should be handed back within two weeks, and too many student have waited more than two weeks. Hurry up!!"

Comment:

We will be observant on these two points and reiterate the guidelines since we now have two new teachers.



Quotes from the course evaluations (VT24)

 "Give the the people on the forst seminar some more time on working with their report. Otherwise they are more or less supposed to be finished with the course in 1 month."

Comment:

- Not quite agree with this. All students have to attend all seminars and discuss all papers. All have two weeks from their presentations to the submission of the written report.
- The difference between presenting in the first seminar and the later ones is that you need to hand in earlier but also get a pass in that component of the course earlier.
- We give you a choice in choosing the seminar papers.
- For papers [1] to [4] we also give a discretionary option to hand in the report one week later (3 weeks after presentation).



Means to help and general advice

- Take notes during seminar 0 and if not sure about any recommendations/rules after that ask your teachers so you can prepare well!
- To help us see what content you are struggling with ask about specific technical contents of your article as opposed to spending loads of time on your own!
- Use the option of sending the (complete) draft of your presentation before the actual occasion to get help/feedback!



Important dates and procedures

- Before 21th January
- Before 22th January
- 23rd January
- Latest: 23rd January
- 27th January
- 3rd February

Register in webreg

Preference about article sent to (prel.) Grp teacher Group formation Article assignments

Introductory seminar (sem 0 - obligatory) First article presentation (sem1)

Within two (three) weeks from your presentation send v1 of your report!



Datacentre visit

- Was organised in previous years
- To see real stuff in Mjärdevi
- Will only be organised if there is enough interest, more info via mail





Thesis projects

Consider this area as a possible topic for your thesis project!



M. Asplund, A. Thomasson, E. J. Vergara, and S. Nadjm-Tehrani, **Software-related Energy Footprint of a Wireless Broadband Module**, Proceedings of 9th ACM International Symposium on Mobility Management and Wireless Access (MobiWac), ACM, November 2011.



Best student thesis prize

- Awarded by Computer Society (Dataföreningen) 2013
- You have Simon's published paper in the e-energy 2014 conference in your seminar series :-)





Further work by students in this course

- M. Almquist, V. Almquist
 - M. Almquist, V. Almquist, E. J. Vergara, and S. Nadjm-Tehrani, Communication Energy Overhead of Mobile Games, *Proceedings of the Second ACM International Workshop on Mobile Gaming*, MobiGames, ACM, May 2015
 - Also in the bunch of papers that you will read!
- Alexander Alesand (Master thesis at Spotify) and also won the best thesis award by Computer society in the same year as Almquists!
- Rasmus holm (thesis defended December 2015)
- Gunnar Berg (thesis defended October 2016)



More prizes for theses defended





Questions?





Terminology

- Introduction to sustainability
- Life-Cycle of ICT products
- Eco-labelling and standards

Many thanks to Jordi Cucurull For earlier versions of this course material



Terminology



- Introduction to sustainability
- Life-Cycle of ICT products
- Eco-labelling and standards



Sustainability (Wikipedia)

- Its precise meaning as well as differences to similar concepts such as "sustainable development" are currently evolving, but most agree that it has environmental, economic, and social dimensions
- Sustainability can be defined as "the capacity to maintain or improve the state and availability of desirable materials or conditions over the long term."
- Sustainability implies responsible and proactive decisionmaking and innovation that minimizes negative impact and maintains balance between ecological resilience, economic prosperity, political justice and cultural vibrancy to ensure a desirable planet for *all species* now and in the future (James et al. 2013)



Long term is important!

Sustainable development is a "development that meets the needs of the present without compromising the ability of future generations to meet their own needs"

Brundtland report (1987)

https://sustainabledevelopment.un.org/content/documents/5 987our-common-future.pdf



UN sustainability goals (SDGs)





http://www.un.org/sustainabledevelopment/sustainable-development-goals/



Recall: Education degree goals

Civilingenjör

"visa förmåga att *utveckla och utforma* produkter, processer och system med hänsyn till människors förutsättningar och behov och samhällets mål för ekonomiskt, socialt och ekologiskt hållbar utveckling."

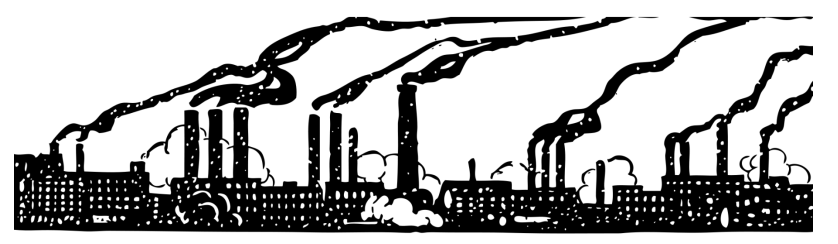
Dataingenjör

"visa förmåga att *utforma och hantera* produkter, processer och system med hänsyn till människors förutsättningar och behov och samhällets mål för ekonomiskt, socialt och ekologiskt hållbar utveckling."



Global Warming

- Human activities are affecting the natural environment
- An example is the massive production of CO₂





Global Warming

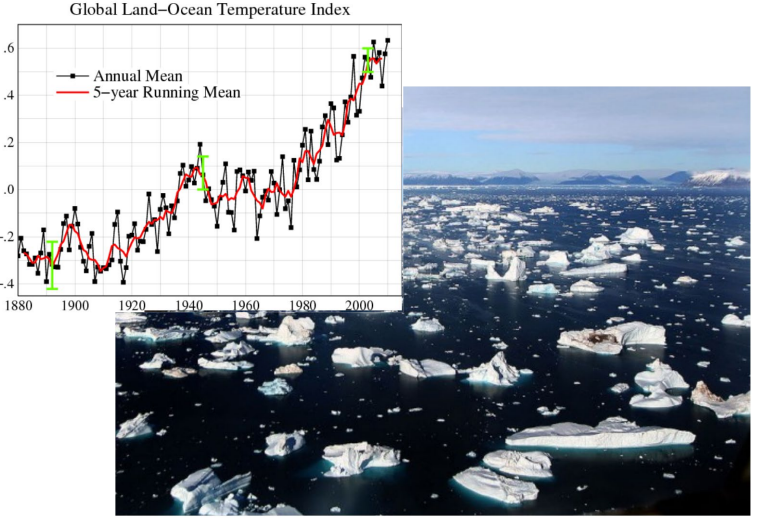


Photo by Mila Zinkova [CC-BY-SA-3.0 (www.creativecommons.org/licenses/by-sa/3.0)]



A GE UNIVE

Melt ponds in western Greenland, active 2019 wildfire, and 2017 wildfire burn scar, Greenland - August 1st, 2019 - Enhanced natural colors Contains modified Copernicus Sentinel data [2019], processed by Pierre Markuse



Source: https://earther.gizmodo.com/this-satellite-image-shows-everything-wrong-with-greenl-1836919989



Technology can bring positive change

Kapaia installation at Hawaii (Bloomberg News 2017)

Cheaper solar power and storage in batteries





But technology has also a footprint itself!



Technology companies cannot be oblivious to this change!

https://www.ericsson.com/en/blog/2018/10/ict-impact-on-co2-emissions--a-macro-perspective https://www.ericsson.com/en/blog/2021/4/technology-for-sustainability https://www.ericsson.com/en/blog/2023/6/intelligent-sustainability-ai-energy -consumption



MIT technology review

Brings light to AI energy footprint

https://www.technologyreview.com/2019/06/06/239031/training-a-single-ai-model-can-emit-as-much-carbon-as-five-cars-in-their-lifetimes/

 Refers to a report where a NLP model training is compared to 5 cars in their entire life-time in terms of CO2 footprint:

Strubell et al. 2019: https://aclanthology.org/P19-1355/



Computing within LIMITS



- Which future trajectory to base computing research on?
- Planet-scale limits are ignored in the growth-based vision of the future
- Shift from material productivity to long term well-being! [Nardi et al. 2018] doi.org/10.1145/3183582



New notion: "Sufficiency"

"Any strategy that directly aims at decreasing the absolute level of resource and energy use by reducing the levels of production and consumption"

> Santarius *et al*. 2022 https://doi.org/10.1007/s12243-022-00914-x



Green ICT vs. ICT for Green

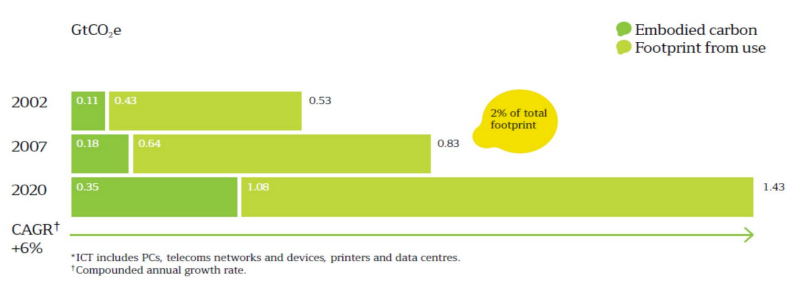
- ICT for Green
 - Use ICT technologies to reduce the environmental footprint of other processes and sectors
 - E.g., smart grid, smart building, smart transportation, smart health, smart education,...

Green ICT

- Reduction of the ICT's environmental footprint
- E.g., Energy-aware data centers



Global ICT footprint (CO₂)



From the 2008 report of the Climate Group: https://www.theclimategroup.org/news/smart2020

2018:

Digital technologies now emit 4% of Green House Gases, and their share is expected to increase to 8% by 2025

From: https://theshiftproject.org/wp-content/uploads/2019/07/2019-02.pdf



Other sources of data

- Clicking clean 2017: ICT is globally estimated to use 7% of the world's electricity
- ICT is responsible for 8-10% of Europe's electricity consumption, and 4% of its Carbon emissions

http://www.europarl.europa.eu/factsheets/en/sheet/69/energ y-efficiency

Internet traffic footprint (2024)
 https://dl.acm.org/doi/abs/10.1145/3699843.3699846



Green ICT vs. ICT for Green



Future transportation:

□ ICT for Green or Green ICT?



Definition of Green Computing

Different definitions are possible:

- Reduction of the environmental impact, e.g. by reduction of Green House Gases (GHG)
- Reduction of energy waste
- Reduction of energy bill
- Reduction of energy consumption

While maintaining (or considering the loss in) the quality of service



- Reduction of the environmental impact
 - Use renewable energy sources (GHG emissions)
 - Design of low power components
 - Responsible disposal and recycling
- Reduction of energy waste
- Reduction of energy bill



Reduction of energy consumption

Source: http://www.renewableenergyworld.com/rea/tech/hydropower



- Reduction of the environmental impact
- Reduction of energy waste
 - Locate power drain points close to power plants
 - Exploit environmental characteristics (e.g., cooling, sun)
- Reduction of energy bill
- Reduction of energy consumpt



Source: https://www.facebook.com/LuleaDataCenter



- Reduction of the environmental impact
- Reduction of energy waste
- Reduction of energy bill
 - Exploit volatile electricity prices
 - Create and enforce regulatory support





- Reduction of the environmental impact
- Reduction of energy waste
- Reduction of energy bill
- Reduction of energy consumption
 - Enforce energy proportionality
 - But ... Consider performance guarantees



Benefits (cross-definition)

- Environmental
 - ICT respectful towards the environment
 - Less production of CO₂ and other contaminants

Economical

- Reduction of electricity bill
- Less infrastructure for same service (power supplies, cooling systems...)
- Government financial incentives
- Public relations
 - Marketing, Competitiveness

https://www.cdp.net/en/companies/companies-scores

Just det att hinle marken arna med oalthröden ENING OZUHET

THE GLOBAL GOALS

Corporate advocacy

Ericsson and the Global Goals

We actively contribute to all 17 SDGs, in particular, we have placed strategic importance in meeting SDG 9 (Industry, innovation and infrastructure) and SDG 17 (Partnerships for the Goals). We believe that it's the combined power of these two which helps to differentiate our unique approach

With expertise in Information and Communication Technologies (ICT) and long-standing industry partnerships, we have a strong platform for making decisive advances to help make the SDGs a reality



- https://www.ericsson.com/en/about-us/sustainability-andcorporate-responsibility/sustainability-report
- https://www.mckinsey.com/industries/oil-and-gas/ourinsights/global-energy-perspective-2021



What consumers can do to cut energy

- March 2023 report
 - Naturreverse
 - Enerconomy
 - S(AI)fe keepers
 - ... and more

https://www.ericsson.com/en/reports-andpapers/consumerlab/reports/10-hot-consumer-trendsclimate-change-impacting-consumers

Sustainability affects company's image



Cool IT (Green Peace)

Just det att hinde

OBJERT

SNING

- Initiative to track corporate climate leadership
- IT brands analysed according to efforts to provide solutions to reduce greenhouse emissions https://www.greenpeace.org/static/planet4-internationalstateless/2010/03/f2954209-make-it-green-cloud-computing.pdf



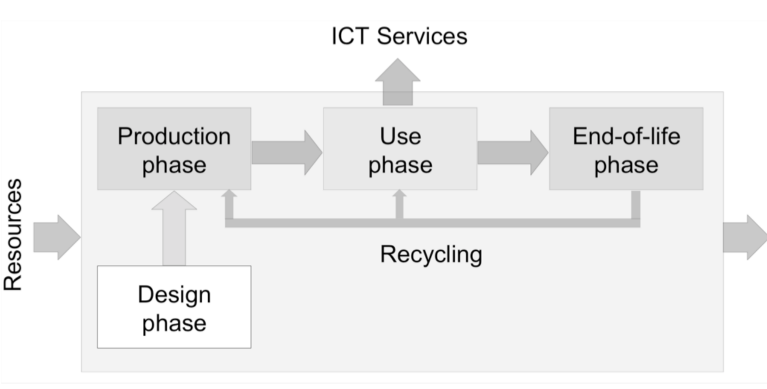
Terminology

- Introduction to sustainability
- Life-Cycle of ICT products
- Eco-labelling and standards





Holistic approach: Life-Cycle of ICT



Residues

Lorenz M. Hilty. Information Technology and Sustainability: Essays on the Relationship between Information Technology and Sustainable Development, Books on Demand, 2008 ISBN: 978-3837019704



Life-Cycle Assessment (LCA)

- All phases of the chain must be considered
 - Consumption of material and energy
 - Use of some infrastructure
 - Materials, energy and infrastructure have their own lifecycles
 - Recursive study of them
- LCA analysis performed with
 - LCA tools: SimaPro, Umberto...
 - Life-cycle inventory database: *Ecoinvent*...

https://www.youtube.com/watch?v=pPOZAWNO4PE

econvent



Umberto (i)

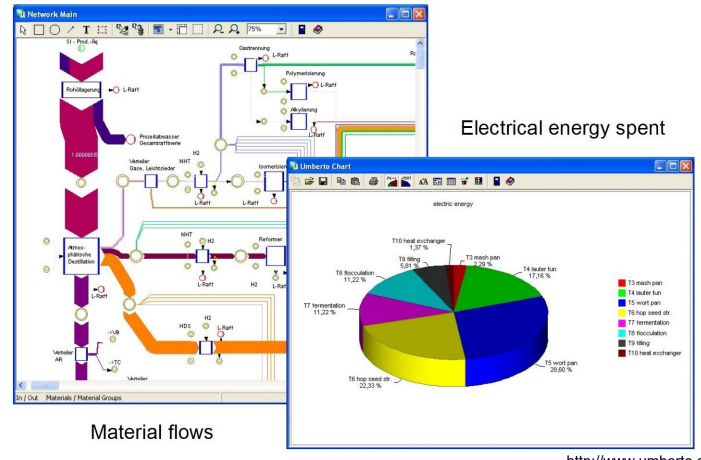
Management of materials

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🔄 Umberto 5 🛛 🔥	Г	Material	B.Unit	D.Unit	F.Unit	E
🛅 agric. products	>	🛆 aluminium hydroxide	kg	kg	kg	U
🗄 💼 basic chemical materials		🛦 ammonia	kg	kg	kg	U
		🔺 ammonium hydroxide	kg	kg	kg	U
basic chemical materials, org.		🔺 argon	kg	kg	kg	U
cumulative energy demand (KEA)		▲ barium chloride	kg	kg	kg	U
emissions (air)		▲ boron	kg	kg	kg	U
± ·· · · · · · · · · · · · · · · · · ·		▲ carbon	kg	kg	kg	U
		🔺 carbon disulfide	kg	kg	kg	U
		▲ carbon monoxide (synthesis gas)	kg	kg	kg	U
Fertilizers		▲ chlorine	kg	kg	kg	U
pesticides		A hydrochloric acid	kg	kg	kg	U
- refrigerants		🔺 hydrogen	kg	kg	kg	U
tensides		🔺 hydrogen chloride	kg	kg	kg	U
Import Materials		🔺 hydrogen cyanide	kg	kg	kg	U
± ·· 🧰 land use		▲ hydrogen peroxide	kg	kg	kg	U
🖃 🧰 metals 🧮		🔺 hydrogen sulfide	kg	kg	kg	U
🧰 ferrous metals		▲ nickel sulfate	kg	kg	kg	U
🗄 🚞 non-ferrous metals		▲ nitric acid	kg	kg	kg	U
minerals and ores		▲ nitrogen	kg	kg	kg	U
other materials		▲ oxygen	kg	kg	kg	U
🗄 🧰 paper/cardboard 🛛 🗸	-	A perchloric acid	kg	kg	kg	U

http://www.umberto.de



Umberto (ii)



http://www.umberto.de

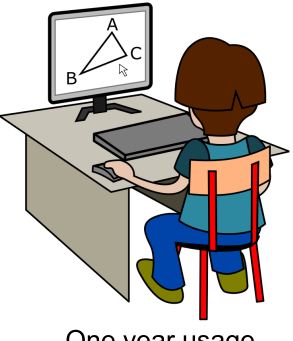


ICT production vs. usage

Comparison of phases in Desktop PCs



Production in China consumes 2.4 GJ



One year usage consumes 0.8 GJ

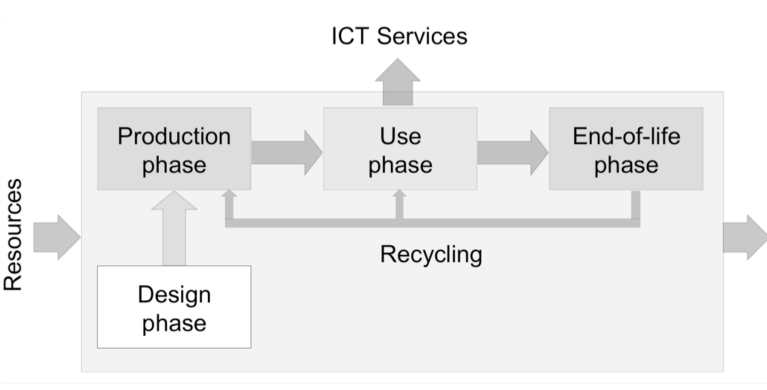


How do we make choices?

- Usage phase offsets production after 3 years
 - This increases to 6 years if other environmental aspects are aggregated
 - Dependent on electricity supply mix
- Length of usage phase is a very relevant parameter
 - Short software innovation cycles with increasing hardware requirements are ecologically disastrous
 - Trade-off: use length extension vs. reduced consumption of new devices
- This can be applied to anything
 - even drinking coffee!
 - https://link.springer.com/article/10.1007%2Fs11367-018-1575-0 (Jan 2019)



Holistic approach: Life-Cycle of ICT



Residues

Lorenz M. Hilty. Information Technology and Sustainability: Essays on the Relationship between Information Technology and Sustainable Development, Books on Demand, 2008 ISBN: 978-3837019704



What is e-Waste?

- Waste from electrical and electronic equipment
- e-Waste has become a serious problem
 - Total annual global volume is over 50 million tonnes (2019)
 - Treatment is a challenge, recycling is the key
- Recycling metals can save up 20-25% of production costs



https://www.itu.int/en/ITU-D/Climate-Change/Documents/GEM%202017/Global-Ewaste%20Monitor%202017%20.pdf



How to treat e-Waste?

- Informal recycling
 - Informal industry in emerging economies
 - Health and environmental impacts not considered
 - No or poor safety measures while manipulation
 - High levels of contaminants in the activity areas
 - Air, bottom ash, dust, soil, waters...



Pictures by courtesy of Technology and Society Lab, Empa Materials Science and Technology, Switzerland



Is there anything we can do about it?

Some 80% of the pollution and 90% of the manufacturing costs associated with EEE are the result of decisions made at the product design stage

Circular Economy report August 2019

https://www.impel.eu/en/projects/implementation-of-theweee-directive



Good news!

- End of life electronics management is possible!
- A challenge posed by the US environmental protection agency (EPA) in 2017 resulted in rethinking
 - Diverted nearly 276,000 tons of end-of-life electronics from the landfill, 99.9% of which was sent to third-party certified recyclers
 - Equivalent of more than 724,000 tons of carbon dioxide emissions
 - Equal to: Taking more than 140,000 passenger vehicles off the road for one year; or Generating enough electricity for nearly 100,000 U.S. homes for one year ...

Source: https://www.epa.gov/



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ENERGY STAR



Set of energy performance specifications that qualified products must fulfill

"If every home office product purchased in the United States this year met ENERGY STAR requirements, we would:

- Save more than \$100 million in annual energy costs
- Prevent 1.4 billion pounds of greenhouse gases, equivalent to emissions from 125,000 cars
- Save more than 900 million kWh of electricity."

http://www.energystar.gov, visited 2010



RoHS - EU Directive 2002/95/EC



- Restriction of use of certain Hazardous Substances (RoHS)
 - In electrical and electronic equipment
 - To protect human health and environment
 - For products put on the market since 1st July 2006

Restricted substances

- Lead
- Mercury
- Cadmium
- Hexavalent chromium
- Polybrominated biphenyls (PBB)
- Polybrominated diphenyl ethers (PBDE)

http://ec.europa.eu/environment/waste/rohs_eee/index_en.htm

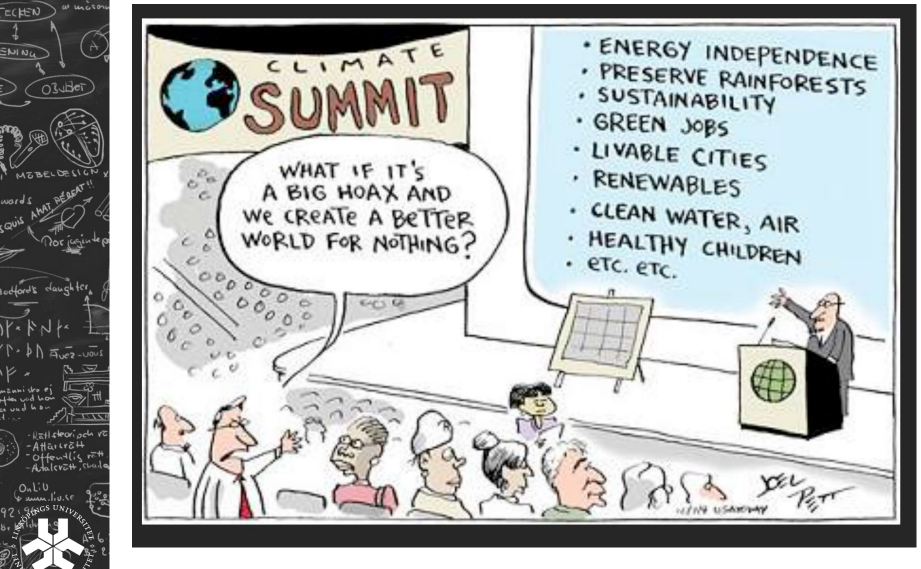


EPEAT / IEEE P1680



- Global registry of electronic products
 - Covers design, production, use, and disposal of products
 - Operation and criteria based on IEEE 1680 standards
 - 23 required criteria and 28 optional
- Products registered and declared by manufacturers
 - Independent verification of their claims
 - Fast product presence in the register
- Environmental product ranking
 - Bronze: Meets all 23 required criteria
 - Silver: Bronze plus 50% of the optional criteria
 - Gold: Bronze plus 75% of the optional criteria

http://www.epeat.net (Electronic Products Environmental Assessment Tool) The EPEAT name and marks are registered trademarks of EPEAT Inc. 2012



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OZUERET

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