From Playing with Constraints...

... to Thinking in Terms of Limits

Towards New Research Directions in CS

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And a lot of colleagues on Twitter...
How Should a Researcher (in CS) React?

Possible answers:

— I don’t care
— I do care, but not in my professional life
— No research is neutral, what’s my impact? I care also in my professional life: I stopped flying, and I started questioning my research objects.

See also

Publish and Perish - M. Vardi

1

https://cacm.acm.org/magazines/2020/1/241717-publish-and-perish/fulltext

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From Constraints to Limits

NSYWNCA - SYNCHRON’21
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See also *Publish and Perish - M. Vardi*\(^1\).

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On Neutrality, by Howard Zinn:

This is not going to be a neutral class, I said. I don’t believe in neutrality. I believe neutrality is impossible, because the world is already moving in certain directions. Wars are going on. Children are starving. And to be neutral, to pretend to neutrality, to not take a stand in a situation like that is to collaborate with whatever is going on, to allow it to happen. I did not want to be a collaborator with what was happening. I wanted to enter into history. I wanted to play a role. I wanted my students to play a role. I wanted us to intercede. I wanted my history to intercede and to take a stand on behalf of peace, on behalf of a racial equality or sexual equality, and so I wanted my students to know that right from the beginning, know you can’t be neutral on a moving train.²

²http://firstrunfeatures.com/zinn.html
The Current Green × IT Landscape

- **Green IT:**
  - Measures/estimations/modeling of (mainly) energy consumption
  - Optimization (SW, HW, communication)

- **IT for Green:**
  - Optimizations of existing non-IT domains (supply chain, smart-*)
  - New domains (car-sharing platforms)

- **Climate Sciences and IT:**
  - Instrumentation of physical phenomena
  - Modeling and simulation
This Talk

1. Motivations for a New Topic in the Green × IT Landscape: Limits
2. Two Domains and Lessons Learnt
3. Towards Thinking in Terms of Limits
4. This is Not a Conclusion
Motivations for a New Topic in the Green \times IT Landscape: Limits

About Me

Once Upon a Time...

Two Domains and Lessons Learnt

Towards Thinking in Terms of Limits

This is Not a Conclusion
Motivations for a New Topic in the Green × IT Landscape: Limits

- About Me
- Once Upon a Time...
30 Years Playing with Constraints

- 30 years of research and teaching on (mainly critical and hard real-time) embedded systems; HW/SW interface, safety properties, high-level languages, model-driven implementations, virtual prototyping, constrained systems (time, memory, ...), long-term development, dealing with certification authorities, ...

- A domain where “try-a-bigger-machine” is not an option but there’s no need to be faster than the music!

- Collaborations with Airbus, STMicroelectronics, OrangeLabs, ...

- Application domains: avionics, railways, consumer electronics, sensor networks and smart cities, ...
Current Personal Motivations: Questioning Sustainability of Digital Systems (and Research)

- Several sources of fragility: Security, Safety, Privacy, Loss of Expertise, Obsolescence, Dependency on HW Manufacturers, Democratic Choices
- How to stop the applications of facial recognition?
- Too many papers kill the publication system\(^3\)
- How to Estimate the Environmental Impacts of Digital Technologies? Questioning Optimizations vs Rebound Effects

\(^3\) https://www.pnas.org/content/118/41/e2021636118
How to Think in Terms of Limits?

Computing within limits

Authors: Bonnie Nardi, Bill Tomlinson, Donald J. Patterson, Jay Chen, Daniel Pargman, Barath Raghavan, Birgit Penzenstadler

Communications of the ACM, Volume 61, Issue 10 • October 2018 • pp 86–93 • https://doi.org/10.1145/3183582

Published: 26 September 2018

23 6,031

Abstract

The future of computing research relies on addressing an array of limitations on a planetary scale.
The Jevons Paradox and Rebound Effects

In economics, the Jevons paradox (sometimes Jevons' effect) occurs when technological progress or government policy increases the efficiency with which a resource is used (reducing the amount necessary for any one use), but the rate of consumption of that resource rises due to increasing demand. The Jevons paradox is perhaps the most widely known paradox in environmental economics. However, governments and environmentalists generally assume that efficiency gains will lower resource consumption, ignoring the possibility of the paradox arising.

In 1865, the English economist William Stanley Jevons observed that technological improvements that increased the efficiency of coal use led to the increased consumption of coal in a wide range of industries. He argued that, contrary to common intuition, technological progress could not be relied upon to reduce fuel consumption.

The issue has been re-examined by modern economists studying consumption rebound effects from improved energy efficiency. In addition to reducing the amount needed for a given use, improved efficiency also lowers the relative cost of using a resource, which increases the quantity demanded. This counteracts (to some extent) the reduction in use from improved efficiency. Additionally, improved efficiency increases real incomes and accelerates economic growth, further increasing the demand for resources. The Jevons paradox occurs when the effect from increased demand predominates, and improved efficiency increases the speed at which resources are used.

Considerable debate exists about the size of the rebound in energy efficiency and the relevance of the Jevons paradox to energy conservation. Some dismiss the paradox, while others worry that it may be self-defeating to pursue sustainability by increasing energy efficiency. Some environmental economists have proposed that efficiency gains be coupled with conservation policies that keep the cost of use the same (or higher) to avoid the Jevons paradox. Conservation policies that increase cost of use (such as cap and trade or green taxes) can be used to control the rebound effect.

5 https://en.wikipedia.org/wiki/Jevons_paradox

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Motivations for a New Topic in the Green \times IT Landscape: Limits

- About Me
- Once Upon a Time...
Typical Situation in 2005
Typical Situation in 2020

Once Upon a Time...

2020

On peut maintenant profiter du wifi chez Starbucks sans consommer

Motivations for a New Topic in the Green IT Landscape: Limits

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From Constraints to Limits

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Mobile Communications 2005 - 2020

- 2005: Use them to place and receive calls “everywhere”; charge once a week; telephone booths remain;
Mobile Communications 2005 - 2020

- 2005: Use them to place and receive calls “everywhere”; charge once a week; telephone booths remain;
- 2005 ... 2020: Huge improvements of the devices (hardware, software, batteries, screens, casing, ...) + huge improvements of the infrastructure
Mobile Communications 2005 - 2020

- 2005: Use them to place and receive calls “everywhere”; charge once a week; telephone booths remain;
- 2005 ... 2020: Huge improvements of the devices (hardware, software, batteries, screens, casing, ...) + huge improvements of the infrastructure
- 2020: Use them mainly as portable always-connected computers; have allowed new services (Uber, maps+GPS, ...); charge twice-a-day or carry an external battery; telephone booths have disappeared; electric charging stations have appeared everywhere (bicycle-powered in railway stations, cafes, ...)
Evolution of the Global Impact of such Mobile Devices and the Underlying Infrastructure?

Both the potential uses and the environmental impacts increased a lot. Is it ok? Do smartphones replace (or rather add up to) something else that also has a very bad impact (laptops, cameras)? How to decide whether optimizations win over rebound effects?

These cannot be “tech-only” questions and answers. Currently reading:

About the Infrastructure

https://www.theguardian.com/artanddesign/2021/nov/03/art-shed-materialism-fragile-future-technology

https://en.wikipedia.org/wiki/Submarine_communications_cable
Theoretically Thinkable Paths

- Charge once a week

HUGE improvements in battery + HW, SW, ...

- Charge once a month (?)

- Charge twice a day

Many more functions
Several Paths...

Current State

- Slippery slope
- More functions
- Endless growth?

Smaller impact

Same impact

Much greater impact

LIMITS
On the Need for a Better Research Coverage

Ensure not all research is devoted to the slippery slope.

Divert some energy and thoughts (hopefully money) to other paths...

Just in case...
Motivations for a New Topic in the Green × IT Landscape: Limits

Two Domains and Lessons Learnt

Towards Thinking in Terms of Limits

This is Not a Conclusion
Hard Real-Time Critical Embedded Systems...

- Flight commands, ...
- Railways Signaling Systems, Onboard Systems
- ABS, Airbag, other car equipments...
Two Domains and Lessons Learnt

Hard Real-Time Critical Embedded Systems...

- Flight commands, ...
- Railways Signaling Systems, Onboard Systems
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Some Characteristics of the Domain

- **Hard real-time**, Worst-Case-Execution-Time evaluation on modern HW
- Scarce resources (time, memory, heat, ...)
- Long-lived systems (obsolescence problem with HW platforms and OSes or compilers)
- Embedded: monitor-and-repair is not an option
- Flying: when an error occurs, no easy fail-safe behavior (contrary to trains)
- Certification authorities require predictability (through determinism)
- Domain-Specific-Languages like Lustre: no Dynamic Memory Allocations, Static Scheduling (no OS) approaches
Staying Within the **Limits of Predictable Systems**

- Do not use a general-purpose programming language
  A Domain-Specific-Language (DSL) can add a few things to a general-purpose language, but can be used to **remove** something from a GP language. Example: the total amount of needed memory should be statically computable.
Staying Within the **Limits** of Predictable Systems

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- Do not use a general-purpose Operating System (OS), but a **Real-Time OS**
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- Select (or Redesign) HW that is not “too unpredictable”
Staying Within the Limits of Predictable Systems

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- Select (or Redesign) HW that is not “too unpredictable”

- Adopt a compilation point of view: automatic generation of code and automatic configuration of communications, from a single high level model.

Designing for 30+ years
Certification authorities introduce some friction
HW/SW Interface in Consumer Electronics Products

- Smartphones
- Set-top-boxes
- Cameras
- ...

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Some Characteristics of the Domain

- Very hard *time-2-market* constraints (but more soft real-time constraints)
- Tyranny of the “new”, “innovation” vs maintenance

Technically:

- Communication between HW and SW designers is crucial because the HW keeps changing (hence the advent of concurrent engineering approaches like Transaction-Level Modeling (TLM), ...)
- Aggressive optimizations for *power consumption* introduce “new” sources of bugs (aka “energy bugs”, e.g., lock/unlock problems, battery drain, but also functional problems)

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9 [https://aeon.co/amp/essays/innovation-is-overvalued-maintenance-often-matters-more](https://aeon.co/amp/essays/innovation-is-overvalued-maintenance-often-matters-more)
Limits? Where, and How?

- Intermittent Electricity?
- Individual “Ethical” and Economic choices?
- Regulations?
- Chip shortage?
Limits? Where, and How?

- Intermittent Electricity?
- Individual “Ethical” and Economic choices?
- Regulations?
- Chip shortage?

“We don’t need ethics, we need regulations!” - Moshe Vardi
Lesson 1: Don’t Forget the HW

- **Building SW with constraints** (e.g., timing predictability) if the HW is not built for that is a nightmare; a stack of very clever HW and SW layers that are meant to make your good against your own will is indistinguishable from magic.
Lesson 1: Don’t Forget the HW

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- Optimizing a device enables packing more functions within the same energy budget, but:

- If the HW is too complex, then the SW will not be able to exploit it fully; less “optimized” (or sophisticated) may actually lead to more efficient HW+SW systems!
Lesson 2: Designing for 30+ Years, or for Next Christmas

- Marketing constraints imply a lot of waste (even the Fairphone 4\textsuperscript{10} presentation mentions “ultra 5G” and a “48 MP camera” along with advocating for durability)

- “Old” HW may become unavailable for long-lived systems, certification processes tend to freeze designs (for good reasons), hence obsolescence problems

\textsuperscript{10} https://shop.fairphone.com/fr/
Lesson 3: Simplifying versus Optimizing?

- In critical systems: simplicity used to come first
- In Consumer Electronics: optimizations come first, but: new bugs, SW not always exploits complex HW fully, and there are (uncontrollable) rebound effects
1 Motivations for a New Topic in the Green × IT Landscape: Limits

2 Two Domains and Lessons Learnt

3 Towards Thinking in Terms of Limits

4 This is Not a Conclusion
The Current Green × IT Landscape

Green IT:
- Measures/estimations/modeling of energy consumption
- Optimization (SW, HW, communication) vs Rebound effects?

IT for Green:
- Optimizations of existing non-IT domains (supply chain, smart-*)
- New domains (car-sharing platforms)

Climate Sciences and IT:
- Instrumentation of physical phenomena
- Modeling and simulation
**The Current Green × IT Landscape**

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Limits, Computing within Limits

- LIMITS series of workshops\textsuperscript{11}, Motto: \textit{prepare a future of scarcity, in a world of abundant resources}
- Article “Computing Within Limits” \textsuperscript{12}
- \textit{Related approaches: collapse informatics} (see above paper)

\textsuperscript{11} https://computingwithlimits.org/2021/
\textsuperscript{12} https://dl.acm.org/doi/10.1145/3183582
How to Avoid the Slippery Slope?

- Current State
- Lesser Impact
- Same Impact
- Much Greater Impact
- Many more functions
- Endless growth?

Limits
How to Define/Impose Limits for Digital Systems?

Technical approach — for people coming from already-constrained (and somewhat limited) contexts:

- De-Construct to Identify anti-limits (= intrinsically unbounded contexts)
- Rebuild from scratch as a thought-experiment (to escape the tyranny of the state of affairs), self-impose limits on the way

Not only technical:

- Decide beforehand what to do with the gains of optimized systems
- Think in terms of priorities and choices (but avoid moral judgements)
There Are Anti-Limits in a Digital System if it...

- Requires an increasing amount of resources globally (bitcoin alone, or with other crypto-currencies, Chia (proof of space)\(^{13}\), PKT (proof of bandwidth)\(^{14}\), NFTs, etc.)

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- Bets on the availability of a better/bigger/more efficient machine, next year (SW obesity)
- Deployment is profitable only if there are more users and/or increasing usage per user (5G)

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Towards Thinking in Terms of Limits

Candidate Limits (and Induced Constraints)

- Gemini (heavier than gopher, lighter than the web, ...)\(^\text{15}\) - same idea as restricted DSLs, no images, no extensions, ...

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- no centralized architecture, no cloud, no network, no immediate service delivery

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- Carefully chosen DSLs (no dynamic allocation, ...) everywhere

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- The Ultimate Limit: What if we Stopped Manufacturing New HW Now?

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- Carefully chosen DSLs (no dynamic allocation, ...) everywhere
- The Ultimate Limit: What if we Stopped Manufacturing New HW Now? See also “collapse informatics”, e.g., CollapseOS\(^{16}\)

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\(^{16}\) [https://collapseos.org/](https://collapseos.org/)
An Example Question:
is Extensibility a Desirable Property?

Extensibility\textsuperscript{17} is a software engineering and systems design principle that provides for future growth. Extensibility is a measure of the ability to extend a system and the level of effort required to implement the extension. Extensions can be through the addition of new functionality or through modification of existing functionality. The principle provides for enhancements without impairing existing system functions. An extensible system is one whose internal structure and dataflow are minimally or not affected by new or modified functionality, for example recompiling or changing the original source code might be unnecessary when changing a system’s behavior, either by the creator or other programmers. (...)

Isn’t it a slippery slope towards overshoot solutions?

\textsuperscript{17} https://en.wikipedia.org/wiki/Extensibility

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Let us Think of Alternate Futures

- Optimizing digital systems is ok only if we can control rebound effects
- What if we designed non-extensible systems, on purpose?
- Start thinking in terms of limits, just in case...
- Be prepared to trade convenience for a guarantee on the absence of anti-limits
The End. Thank you. Questions?