


Organic Computing

Lecture
Organic Computing II
Summer term 2020

Chapter 1: Introduction

Lecturer: Jörg Hähner

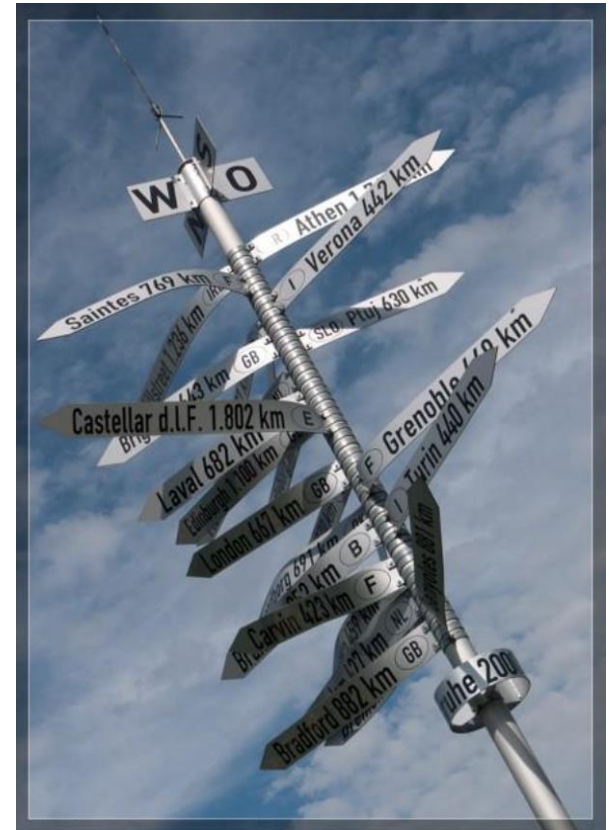
Goals: Students should be able to ...

- describe the motivation for Organic Computing.
- give examples for raising complexity in information and communication systems.
- explain how natural processes can be used as inspiration.
- summarise which aspects are covered by Organic Computing.

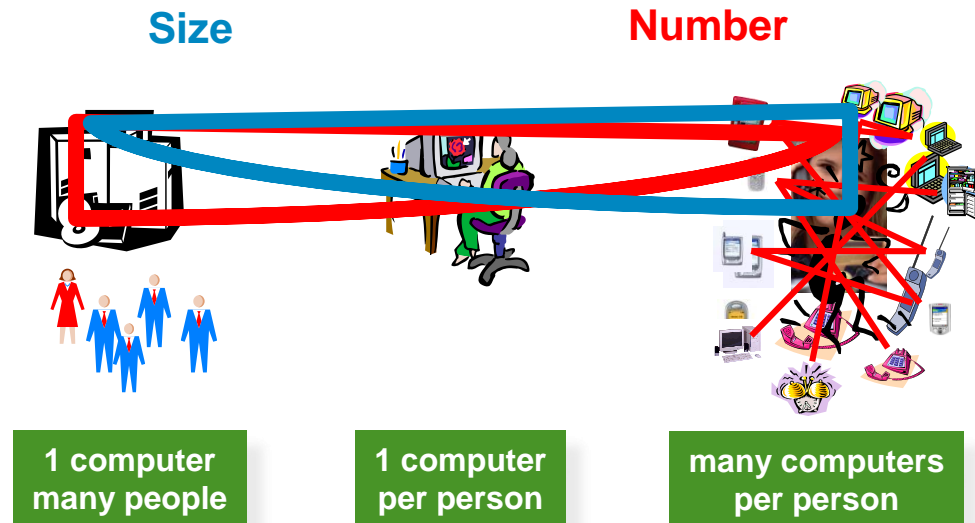
Content of the chapter:

- Motivation
- Examples for growing complexity
- Prominent outages with severe impact
- Nature as inspiration
- Definition of Organic Computing
- Aspects

- Motivation
- Examples for growing complexity
- Prominent outages with severe impact
- Nature as inspiration
- Definition of Organic Computing
- Aspects



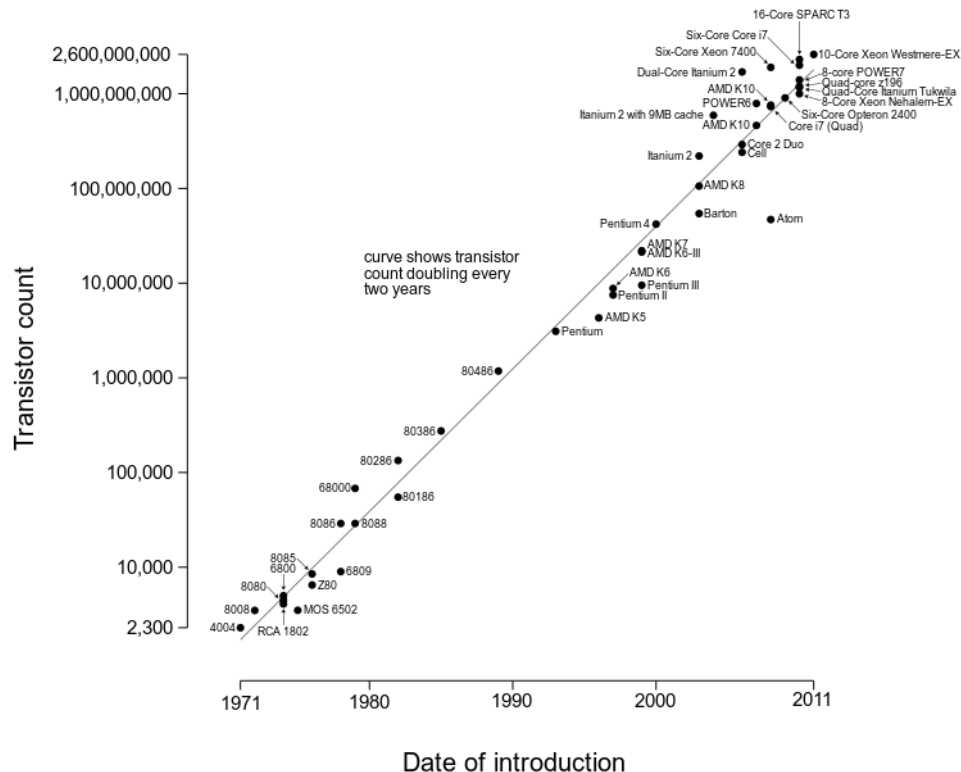
- Computing trends
 - Number of devices
→ increases
 - Computational power
→ increases
 - Malfunctions due to mutual influences



- Observations
 - Failures due to high complexity
→ **Manageability of interconnected systems decreases**
 - Unknown configuration space (dynamic environment)
→ **Impossible to predict all possible situations**

Example: Moore's law

Microprocessor Transistor Counts 1971-2011 & Moore's Law



Gordon Moore in 1965:
„The complexity of integrated
circuits (IC) with minimal
component cost is roughly
doubled every two years!“

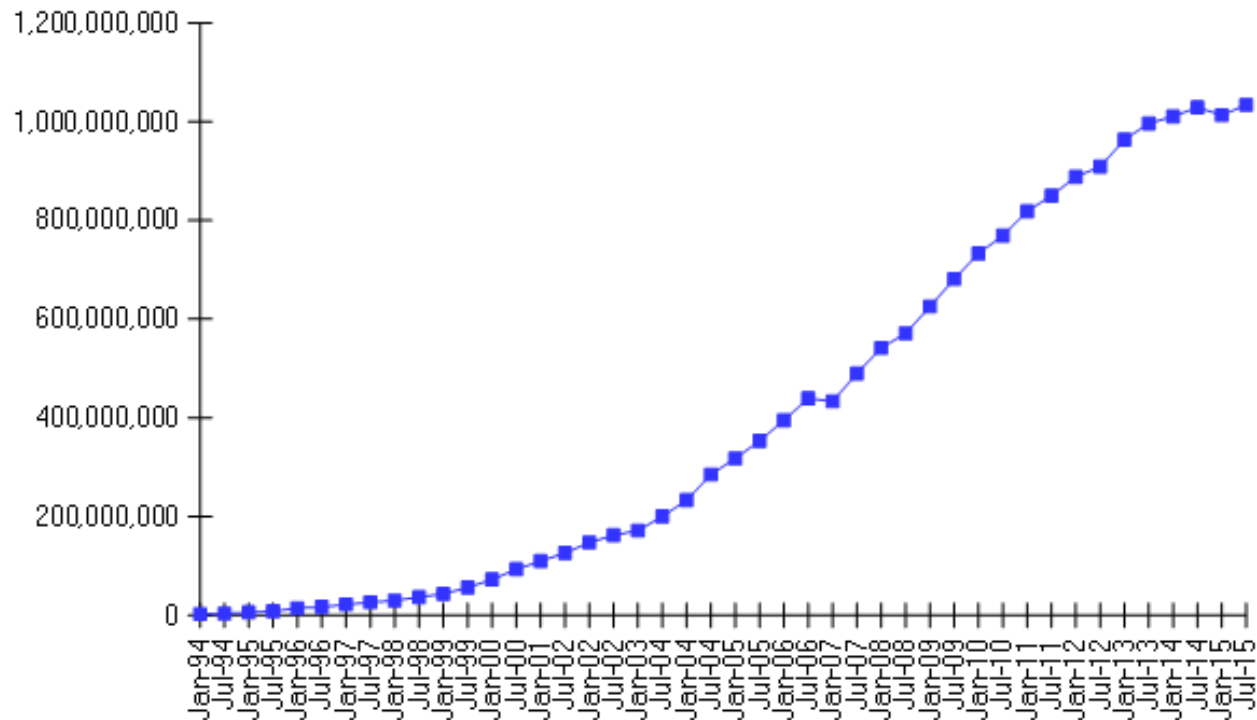


Source: intel.com

Example: Hosts at the Internet

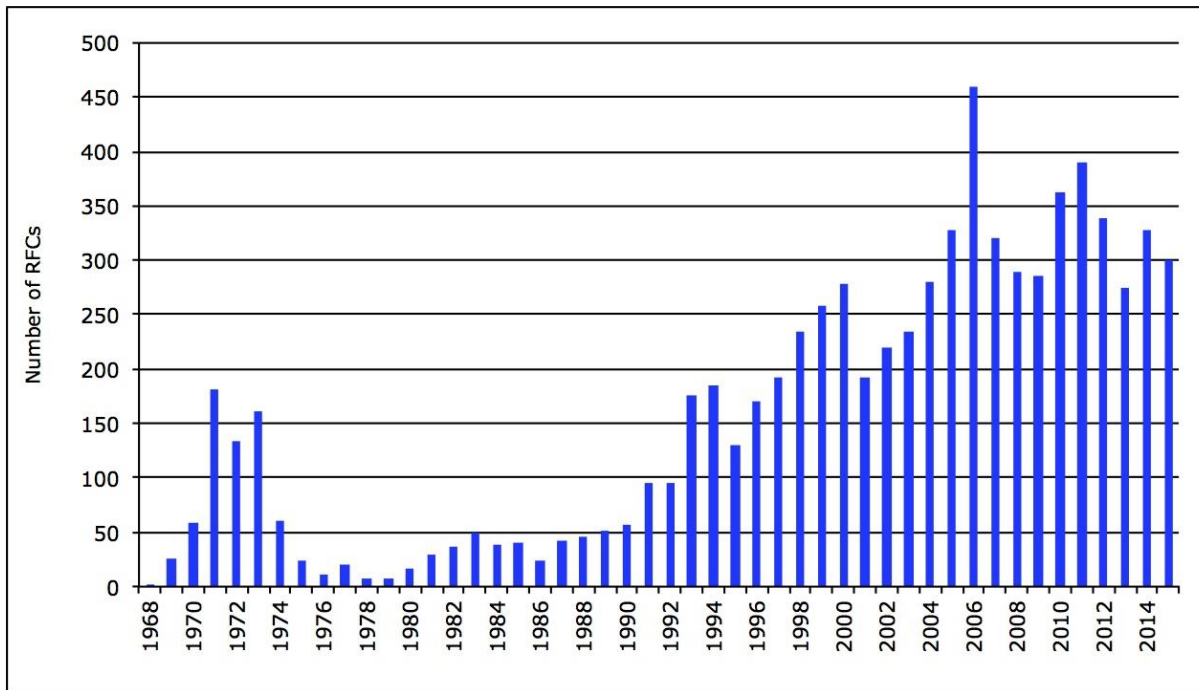
Development of the number of hosts reachable via IP address:

Internet Domain Survey Host Count



Source: Internet Systems Consortium (www.isc.org)

Example: Request for Comments



- The Requests for Comments (RFC) are a series of technical and organisational documents for the Internet (originally: Arpanet) that has been launched on April 7th, 1969.
- All basic building blocks and standards of Internet technology initially started as RFC, including Email, IP, URL, or calendar formats.

In software engineering:

Glass states that “IT complexity is indirectly related to functionality, in that a 25% increase in functionality increases complexity by 100%”.

- For every 25% increase in the business functionality in a service, there is a 100% increase in the complexity of that service.
- For every 25% increase in the number of connections in a service, there is a 100% increase in the complexity of that service.

Robert L. Glass

American software engineer and writer



Source: amazon.com

Observation: Major outages due to complexity

- **Skype** outage 2007
 - Safety-critical update by Microsoft caused massive rebooting of an enormous number of computers world-wide.
 - Result: Distributed Denial of Service
- **Google Mail** collapse 2009:
 - Maintenance work within a European data centre caused iterative assignment of responsibility to neighbouring data centres.
 - Result: Cascading breakdowns of computing and data centres.
- **E.ON** Blackout 2006
 - Ems cable was turned down for passing ship.
 - Result: Cascade of power network breakdowns (DE,NL,BE,FR).



Observations from these examples:

- An exponential increase in complexity observed in different aspects of technical development.
- Increasing interconnectedness, hidden causal dependencies.
- Question: How to master this complexity?
- Traditional concepts, processes, and methods have come to an end.
→ This manifests itself in observable failures and outages and the dramatic increase of administration effort.

Has information and communication technology come to a dead end?
Is there no hope for mastering complexity anymore?

Complexity

- Complexity is a common phenomenon in nature!
- A variety of well-adapted solutions can be observed.
- Common theme: reduction of complexity by collaboration of autonomous entities.

Natural systems ...

- ... are typically highly complex systems themselves.
- ... have evolved over billions of years.
- ... show self-* properties.
- ... are changeable and flexible, robust against disturbances, resilient, optimised.

Nature as inspiration

- Not: imitation of natural systems
- But: transfer of basic mechanisms



How is complexity mastered in nature?

- System consist of potentially **large collections of individuals**.
- The individuals **act autonomously without central control**.
- Each individual is characterised by **self-* properties**: self-learning, self-adaptation, self-protection, and so on.
- Decisions are taken by autonomous entities based on **local knowledge**.
- Entities **interact and cooperate**, resulting in a macro-level behaviour of the entire system.
- Some system properties appear as **emergent effect**.
- Each individual is **self-motivated**, i.e. it follows its own goals (these goals do not necessarily have to be in line with the entire system).

A paradigm shift in system engineering

- Goal:
 - Move traditional design-time decisions to runtime.
 - From engineers into the responsibility of systems themselves.
- Build collections of smaller systems instead of monolithic structures.
- Allow for autonomous decisions.
- Base these decisions on local knowledge without having access to a global world model.
- Let the distributed entities interact and cooperate with each other.
- Establish a feedback mechanism for each entity: learn from past actions.

A brief definition of Organic Computing

- Organic systems consist of **autonomous sub-systems**:
 - These sub-systems possess **sensors** and **actuators**.
 - Sub-systems **interact** with each other and the environment.
 - **No global** (or: system-wide) **control** necessary.
- The resulting interconnected OC systems have to:
 - **organise** themselves,
 - be **adaptive** and **flexible**, and
 - **learn** the optimal behaviour – in order to be able to adapt themselves autonomously to **previously unknown** situations.
- Most of the decisions are taken based on **local knowledge** and without user / system-wide influence.

OC means to move design-time decisions to runtime!

Nature as inspiration

- Natural and social systems are perfect examples of how complexity can be mastered by self-organisation and self-adaptation.
- Understand basic principles of such systems which we can adapt and transfer to utilise them in a technical context.

Systems

- Organic Computing is about systems engineering.
- Define what a system is and how it is organised in general (hierarchy, holarchy).
- Clarify what complexity means.

Terminology

- Specification of basic terms such as self-organisation, robustness, autonomy.
- Quantification methods for important aspects such as emergence, degree of self-organisation or autonomy.

Building Organic Computing systems

- Design concepts for individual context-aware systems with organic properties
- Macro view on ecosystems based on social mechanisms

Paradigm shift

- Organic Computing means moving traditional design-time decisions to runtime
- Summary of implications of this transfer
- Resulting Organic Computing meta design process

Basic methods

- Specialised technology is needed to establish self-* properties
- Most importantly: autonomous learning and knowledge modelling at runtime
- In addition: optimisation techniques, interaction schemes, and detection of mutual influences

Applications

- A technical system serves a specific purpose.
- Examples for real-world systems based on Organic Computing technology.
- Application fields: road traffic, data communication, energy grid, distributed computing, smart cameras, and others.

Related fields

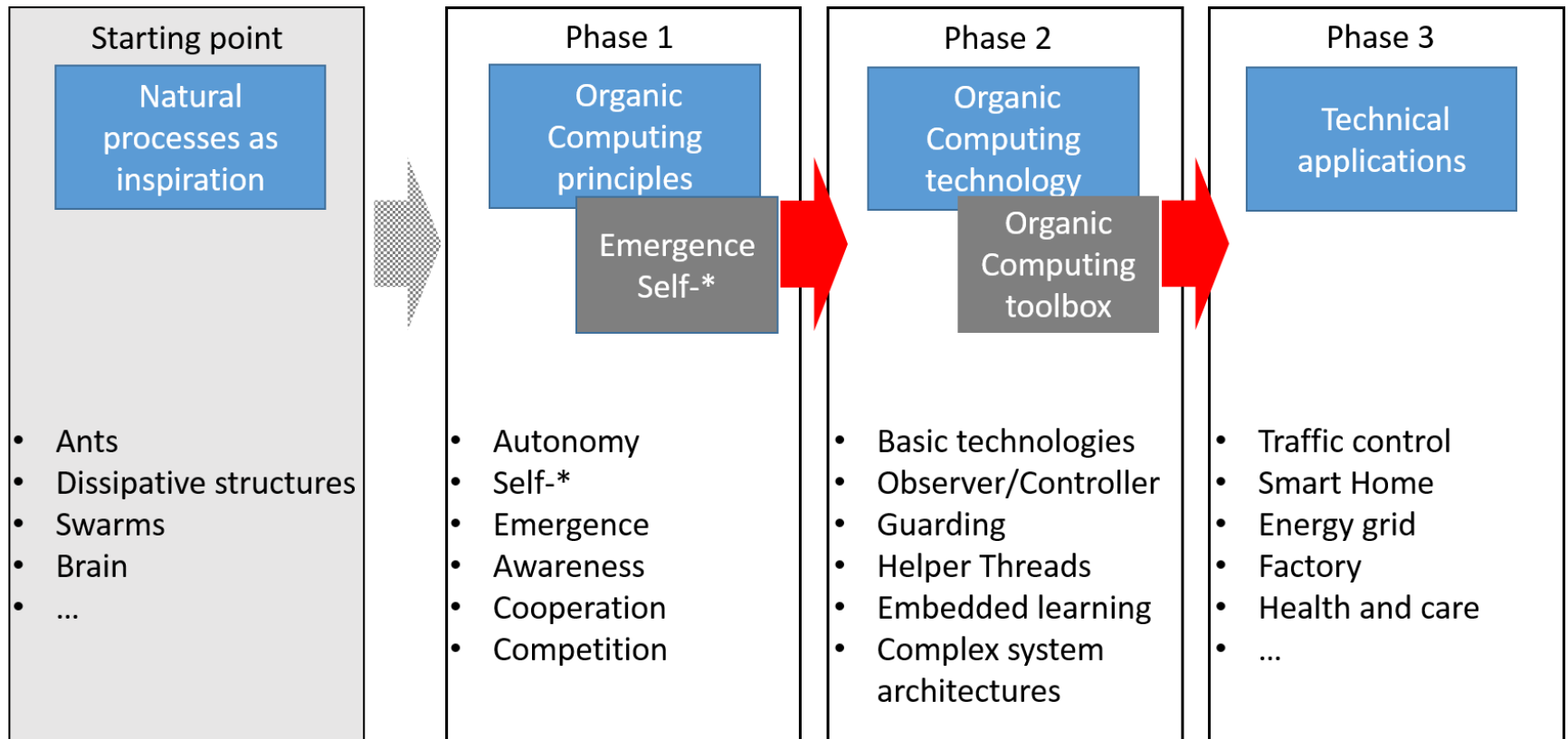
- A research initiative seldom comes out of nowhere.
- It usually has its roots in some preceding endeavours, is typically accompanied by other parallel research efforts that share the same motivation and parts of the ideas, and eventually provides the fundament for some subsequent novel ideas and concepts.

Outlook

- Trend towards more complexity is still unbroken.
- What are current and future challenges for Organic Computing research?

- 1999: von der Malsburg coined the term as combination of neuro sciences, molecular biology, and software.
- 2000: Tennenhouse presented his vision of “Proactive Computing”
- 2002: Workshop on future topics in technical computer science
- 2002: Forrester Research study on “Organic IT”
- 2003: Autonomic Computing proposed by IBM
- 2003 and 2004: OC Philosophy Workshops at Kloster Irsee
- 2005: Special Priority Programme 1183 “Organic Computing” funded by DFG: Schmeck, Müller-Schloer, and Ungerer
- 2006: First Dagstuhl Seminar on Organic Computing
- 2006: First professorship on Organic Computing in Hannover
- 2009: Research Unit “Trustworthy Organic Computing Systems” funded by DFG
- 2010: Collaborative Research Centre “Invasive Computing”: Teich
- 2012: First full professorship on Organic Computing in Augsburg
- 2012: Establishment of “Special Interest Group” within the GI

A brief history of Organic Computing (2)



This chapter

- Outlined the trend towards ubiquitous interconnectedness.
- Illustrated how complexity arises in technical systems.
- Named examples where complexity has caused outages.
- Explained how Organic Computing can learn from nature.
- Defined what Organic Computing is about
- Discussed the most important aspects of Organic Computing and outlined the lecture.

At the end of this chapter, students should be able to:

- Describe the motivation for Organic Computing.
- Give examples for raising complexity in information and communication systems.
- Explain why natural processes can serve as inspiration to master complexity.
- Summarise which aspects are covered by Organic Computing.

Questions ...?