# Relations between Electronics, Artificial Intelligence and Information Society through Information Society Rules 

Matjaž Gams ${ }^{1(D)}$ and Tine Kolenik ${ }^{1,2, *(\mathbb{D}}$<br>1 Department of Intelligent Systems, Jožef Stefan Institute, 1000 Ljubljana, Slovenia; matjaz.gams@ijs.si<br>2 Jožef Stefan International Postgraduate School, 1000 Ljubljana, Slovenia<br>* Correspondence: tine.kolenik@ijs.si

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#### Abstract

This paper presents relations between information society (IS), electronics and artificial intelligence (AI) mainly through twenty-four IS laws. The laws not only make up a novel collection, currently non-existing in the literature, but they also highlight the core boosting mechanism for the progress of what is called the information society and AI. The laws mainly describe the exponential growth in a particular field, be it the processing, storage or transmission capabilities of electronic devices. Other rules describe the relations to production prices and human interaction. Overall, the IS laws illustrate the most recent and most vibrant part of human history based on the unprecedented growth of device capabilities spurred by human innovation and ingenuity. Although there are signs of stalling, at the same time there are still many ways to prolong the fascinating progress of electronics that stimulates the field of artificial intelligence. There are constant leaps in new areas, such as the perception of real-world signals, where AI is already occasionally exceeding human capabilities and will do so even more in the future. In some areas where AI is presumed to be incapable of performing even at a modest level, such as the production of art or programming software, AI is making progress that can sometimes reflect true human skills. Maybe it is time for AI to boost the progress of electronics in return.


Keywords: information society; electronics; artificial intelligence; ambient intelligence

## 1. Introduction

What are the relations between information society (IS), electronics and artificial intelligence (AI)? In this paper we first introduce description of AI and related fields, and then proceed to the information society as the most general concept.

The term "artificial intelligence", also called "machine intelligence" (MI), includes hardware, software or most common combined artificial systems, i.e., machines that exhibit some form of intelligence. For example, a mobile phone runs a game or provides a web search using algorithms written in a programming language that is actually running on a mobile phone or in a cloud.
"Ambient intelligence" (AmI) is AI implemented on machines in the surrounding environment and is mostly demonstrated by the services of the human environment. AmI is therefore even closely related to various machines, not necessarily computers, taking care of humans thus benefiting from intelligent and cognitive functionalities.

Both AI and AmI are characterized as the study of intelligent agents [1], representing a core building block of all AI and AmI methods. An intelligent agent is a system that perceives its environment and takes actions. There are several levels of agents ranging from the simplest reflective ones such as a thermostat to advanced ones that learn and follow their goals, e.g., autonomous cars [2].

The term AI was first coined by McCarthy in 1956 at the Dartmouth conference. In Europe, several researchers consider 1950 to be the start of AI, which was then termed machine intelligence. The milestone was Alan Turing's paper [3] published in 1950. Alan

Turing is regarded by many as the founding father of computer science due to his halting problem, the Turing test, the Turing machine and the decoding of Hitler's Enigma machine that helped to end the Second World War more quickly [3].

The term AmI was introduced in the late 1990s by Eli Zelkha and his team at Palo Alto Ventures [4] and was later extended to the environment without people. A modern definition was delivered by Juan Carlos Augusto and McCullagh [5]: "Ambient Intelligence is a multi-disciplinary approach which aims to enhance the way environments and people interact with each other. The ultimate goal of the area is to make the places we live and work in more beneficial to us." AmI is also aligned with the concept of the "disappearing computer" [6,7]. The AmI field is very closely related to pervasive computing, ubiquitous computing and context awareness [8-11].

AI and AmI are two of the most prosperous fields in the current area of human civilization, named information society (IS). In its most general form, an "information society" can be characterized as a society in which any kind of activity regarding information is an integral and inseparable part. There are many activities that involve information as the primary object: use, construction, manipulation, processing, integration, recording, accessing, storage, transfer, etc. An information society was first defined as a society in in which $30 \%$ of its gross domestic product (GDP) relied on information, but the definition was already met for most of the developed countries decades ago [12]. Historically, information had been regarded as a valuable source of any kind of progress, and information became the essential driver of an IS by being able to be dispersed and processed exponentially faster and in larger quantities than ever before with communication technologies. The rapid, radical and thorough change that these capabilities offered to society changed societies from industrial to information societies. The emergence of the importance of information has reorganized education, the economy, healthcare, warfare, governmental services and democratic operations, industry, scientific investigation and other, lower-level aspects of what is deemed important in a society. As a prominent example, medicine has seen exponential progress in screening and diagnosing of a wide range of diseases, which can mostly be attributed to AI and its use in medical imaging [13-15]. This fundamentally changed the populace as the main participants in the change, who entered this new phase of a civilization through accessing the Internet [16].

The Internet was therefore one of the main drivers of the steady change that followed its adoption. Most theoreticians pinpoint the start of the IS as the 1970s, which was when the Internet started to be used internally [17]. However, it was the early 1990s and 2000s that brought the most changes and rapid progress through net usage and information dissemination. More widely, information and communication technologies (ICTs) and their usage intensified how we centre our activities in economic, social, cultural and political areas [18]. While the start of the IS can be pinpointed as the early 1970s, the most common recent or golden IS era due to the growth in the amount of data started in approximately 2000 (see Figure 1). The promise of this change was reaffirmed by an international document signed in 2005 called the Tunis Agenda for the Information Society [19], which called for strong financing of ICTs. The reason for such a strong systemic action by many nations was that the use of ICTs resulted in progress for social good and in progress that benefitted the populace; therefore, is was seen as the new foundational grounds for progressing towards a new age in which the IS would be the standard. This progress results in the fast growth of Internet users, as presented in Figure 2. As a consequence, employment needs are shifting and influencing human everyday life.


Figure 1. The exponential growth of data in the information society [20].


Figure 2. Growth in the number of Internet users [21].
In this paper, we concentrate on the IS laws related to electronics, information, IS, AI and ambient intelligence (AmI) as a sister field of AI. Section 2 briefly describes the related work, Sections 3 and 4 concentrate on IS laws, Section 5 continues by describing the longevity of Moore's law, Section 6 describes the relations to artificial intelligence [22] and ambient intelligence [23], and Section 7 ends the paper with the conclusion and limitations of the presented analysis.

## 2. Related Work

In this section, the related work pertaining to IS laws and their connection to AI is presented. To the best of our knowledge, the work this paper overviews has not been presented in this way before. However, there are some overview papers that are related to the topic at hand that should be mentioned. Some only observe the laws but do not name, codify and define them as this paper does. Webster [18] wrote an academic book on the theories of an information society, and it addresses some areas of the laws described in this paper: namely, how an IS relates to democracy (in this paper, Clift's law), how technology propelled us from an industrial to an information society (whose process is described by the laws in the paper), and how the abundance of information influences people (e.g., infobesity, Gross' law). Boyle, in his academic book Shamans, Software \& Spleens [24], discusses the influence of an IS on economics (see Section 4.2) and liberalism (Tapscott's law in this paper). Connecting an information society to growth and possibilities for artificial intelligence has also been analysed. The area that received the most attention is privacy in the era of artificial intelligence and how easy it is to obtain personal data and to exploit them [25,26]; furthermore, some works emphasize the growth of artificial intelligence in IS [24,27,28].

The special issue of the Computer journal in 2013 [29] presented several basic electronic laws analysed in this paper. While seven years old, several laws and issues presented are still valid now. Furthermore, some issues in the Computer journal are studied to a greater and more specific level than the condensed descriptions in this paper. However, the special issue did not present an explicit list or electronic rules, and the number of laws was significantly lower.

The initial work leading to this paper was first presented in 2002 in [30] and was systematically lectured at the university level, progressing each year.

Finally, AI and AmI are analysed in [31] and resemble some relation to Section 5 in this paper.

Table 1 summarizes the described related work and the IS topic they tackle.
Table 1. Summarized related work and their characteristics, relevant for this paper.

| Related Work | Relevant Characteristics |
| :---: | :---: |
| $[18]$ | IS related to democracy, Cliff's law, Gross' Law |
| $[24]$ | IS related to economics and liberalism, Tapscott's law |
| $[25,26]$ | Privacy in the era of AI and its exploitation |
| $[24,27,28]$ | General growth of AI |
| $[29]$ | First presentation of a smaller number of IS laws in an |
| $[30]$ | academic form (not a list or in terms of IS progress) |
| $[31]$ | IS technology that enables current society |
| AI and AmI analysis |  |

As evidenced, the related work addresses more specific areas of IS, AI and AmI, without their firmer relation to electronics, while this paper encompasses the laws from a specific perspective, some first presented in such a form, from many distinct areas of an IS in a novel comprehensive list and relates the list to trends of AI, AmI, an IS and human progress in general, analysing their impact and predicting future directions.

## 3. Basic Information Society Laws

The progress of an information society can be presented through several IS laws or computing laws [29,30,32]. In this paper, however, the emphasis is on the IS laws as descriptors of the relations to IS, AI and electronics. The laws are therefore grouped into basic technological laws presented in this section, and software laws, socioeconomic laws, and computer and progress laws in the next section. Several of the laws are related to AI in this or another way:

1. Moore's law [33]: The growth of the capabilities of electronic devices, e.g., chips, is exponential. As originally stated, the number of transistors in a dense integrated circuit (IT) doubles approximately every two years. This law has been valid for over half a century and is analysed in more detail later.
2. Joy's law [34]: The peak computer speed doubles each year. This law was first formulated in 1983. The formula is ComputerSpeed $=2^{* *}$ (year: 1984). The rule is related to Moore's law and bears the same time-resistant properties.
3. Pollack's law [35]: Due to microarchitectural advances, microprocessor performance increases roughly proportional to the square root of the increase in complexity, whereas power consumption increases roughly linearly proportional to the increase in complexity. Pollack's law implies that microarchitectural advances improve the performance by $\sqrt{ } 2 \approx 41 \%$, thus bearing some similarity to Moore's law and allowing progress without exceeding the energy demands.
4. Bell's law [36]: Roughly every decade, a new, lower priced computer class (or generation) forms based on a new programming platform, network and interface, resulting in new usage and the establishment of a new industry. It is related to the Moore's law, which refers to years; however, Bell's law refers to computer classes, i.e., generations. It takes approximately 10 years to exploit the possibilities of a particular computer class, and during that time a new computer class is researched and finally introduced.
5. Kryder's law [37]: Disk capacity (more specifically, magnetic disk areal storage density) grows exponentially, even faster than Moore's law. However, similar to Moore's law but much sooner, the limit of fast growth was achieved in approximately 2019, and the magnetic disk capacity was then more or less stable [38].
6. Makimoto's law [39]: There is a 10-year cycle between research and standardization, meaning that we can see future commercial capabilities by examining today's research facilities. There is also Makimoto's wave [40], which explains not only the semiconductor waves but also the AI and machine learning (ML) waves. Indeed, AI has progressed in waves, but not exactly in 10-year waves. Unlike Moore's law, Makimoto's law describes the general property between research and the market in electronics and is not as prone to time as some other rules.
7. Keck's law [41]: Communication capabilities (actual traffic) grow exponentially. Keck's law has successfully predicted the trends for the data rates in optical fibres for four decades. Keck's law is another example of an exponential law predicting incredibly fast growth that was valid for a certain time period but is currently slowing and may be facing a plateau in the foreseeable future.
8. Gilder's law or the law of telecoms [42]: The total telecommunications system capacity (b/s) triples every three years, and the bandwidth grows at least three times faster than computing power. Gilder's law is similar to Keck's law.
9. Koomey's law [43]: The number of computations per joule of energy dissipated has been doubling approximately every 1.57 years. Similar to other exponential laws, Koomey's law is losing its consistency. In 2000, the doubling slowed to every 2.6 years. Koomey's law is also related to the end of Dennard scaling in 2005, i.e., the ability to build smaller transistors with constant power density.
10. Dennard's law or Dennard scaling [44]: As the size of transistors decrease, their power density stays constant. It is strongly related to one period of Moore's law but is more or less saturated.
11. Rock's law or Moore's second law [45]: The cost of a semiconductor chip fabrication plant doubles every four years. This law is related to technological progress, although without the past issue with time validity as Moore's (first) law.
12. Neven's law [46]: Quantum computers are gaining computational power at a doubly exponential rate. Quantum supremacy was declared by Google in October 2019. In October 2020, quantum supremacy was reclaimed by Chinese researchers [47], but both publications raised several questions. The law claims that quantum computers
are progressing fast, thus enabling further growth of computational computing power. The timescale of this rule has yet to be observed for a sufficient number of years.
13. Amdahl's law [48]: Amdahl's law predicts the theoretical speedup limit when using multiple processors, meaning there is always a fraction of a problem that cannot be parallelized. It can be defined with the following formula defining speedup $S$ using the percentage $p$ of the tasks that can be parallelized and the availability of threads s that enable parallel execution: $S=1 /(1-p)+p / s)$. At the limit, when there is an unlimited supply of parallel execution mechanisms, this equation turns into $1 /(1-p)$. Amdahl's law is not sensitive to time-related issues.
14. Gustafson's or Gustafson-Barsis's law [49]: This law addresses the shortcomings of Amdahl's law by considering flexible tasks and is more accurate for faster devices.
15. Grosch's or Cray's law [50]: Computing performance or added economy corresponds to the square root of the increase in speed; that is, to perform a calculation 10 times as cheaply, you must perform it 100 times as fast. The law is not directly related to advances in microelectronics and might be time-independent, but more future data are needed to confirm it.

## 4. Related Information Society Laws

The IS laws presented in this section deal with relations to human activities, in particular in regards of the usage of computers, human-computer or human-human interactions.

### 4.1. Software Laws

1. Linus's law [51]: Given large enough beta tester and codeveloper bases, almost every problem will be characterized quickly and the fix will be obvious to someone. In other words: "given enough eyeballs, all bugs are shallow". The law contradicts fears that software is becoming uncontrollable with the growing amount of code and is not related to technological issues but to human ingenuity. As such, the law seems to be quite time-independent.
2. Wirth's, Page's, Gates' or May's law [52]: Software is becoming slower more rapidly than hardware is becoming faster. This law may not be fully confirmed in recent years due to various tools and new techniques, and in particular the time relations in this rule seem to be under consideration.
3. Brooks's law: "Adding manpower to a late software project makes it later" is an observation about software project management, but is valid in several other areas where the process cannot be parallelized. It was coined by Fred Brooks in his 1975 book The Mythical Man-Month [53]. Somewhat ironically, an incremental person, when added to a project, makes it take more, not less time.

### 4.2. Socioeconomic Laws

1. Metcalf's law [54]: Value of a network = square( $n$ ), where $n$ is number of nodes in the network; the value or effect of a network is proportional to the square of the number of nodes. It is similar to Odlyzko's law [55]: value of a network $=\mathrm{n} \times \operatorname{logn}$. This law seems to be time-independent.
2. Tapscott's or Negroponte's law: The economy of an information society is a frictionless economy, information economy, Internet economy, net economy, and new economy; it is global, liberal, without restrictions and regulations, spurred by electronics and information technologies and based on bits instead of atoms. Tapscott [56] introduced e-commerce and e-business characteristics, while Negroponte [57] introduced the e-world consisting of bits instead of atoms, transforming the economy into a new stage. The economy in an IS is surely different compared to the period before, but it will last only a certain period of time until another step in human civilization occurs [58].
3. Gross's law: The information overload law; or the infobesity, infoxication, information anxiety and information explosion law [59]: The side effect of an IS is information
overload. This law relates to the excessive information given to people in everyday life and when making decisions due to ICTs generating massive amounts of information that grow exponentially. This law seems to be increasingly more valid with the progress of increasingly more data and information and with the lack of appropriate mechanisms that would enable people to handle the information overload issue.
4. Gams' law [30]: IS, the cyberworld double fortune. The fortune can be real or fictitious, such as cryptocurrency. First presented in 2002, when there was not as much cryptocurrency in the world such as Bitcoin, the observed law taught among the local economics faculty proposes a transition at a remote island where native people trade natural goods such as pigs and coconuts. At one point, a modern king introduces paper money; in their fictitious currency, 1 Illa is worth 1 pig. Counting the natural resources and the paper money, the island has twice as much wealth as before. If neighbouring islands accept their currency, the king can print considerably more paper money and buy a substantial amount of goods abroad. In time, the king's successor introduces BIlla, a Bitcoin version of their paper currency Illa. The story repeats and the current king, or better, their business elite, can considerably increase their worth. This example should help understand the events in the net economy: why virtual money increases wealth, why elites become increasingly richer and why the fictitious or "normative" standard may not directly correspond to the real status of netizens. For example, the netizens on the fictitious island have the same amount of pigs and coconuts at the end of the story as in the beginning, and if the elites increase their wealth, the average islander has less than in the beginning. Note, however, that the progress enables better production of pigs and other goods, and overall, the middle class more or less stays at the same level while the overall wealth increases. However, nominal wealth is significantly different than actual wealth in terms of pigs and coconuts. As with many economic laws, this one is also not directly bound to the technological process and therefore is not as time-dependent as, e.g., Moore's law.
5. Clift's law or e-democracy, digital democracy or Internet democracy progress [60]: The web enables democratic progress. The introduction of ICTs and IS tools to political and governance processes is thought to promote democracy since citizens are presumed to be eligible to participate equally in information creation and sharing. In other words, "The Internet is the most democratic and free media in the world." The World Wide Web supposedly offers participants "a potential voice, a platform, and access to the means of production" [61]. However, in recent decades, the concentration of capital has resulted in an increased concentration of media ownership by large private entities in several American and European countries [62]. According to current polls [63], over $90 \%$ of Americans from a sample of approximately 20,000 considered the media to have major importance for democracy; however, approximately $50 \%$ of them see the media as biased to various degrees, impairing and endangering democratic processes. While for decades the optimistic viewpoint prevailed in e-democracy, in recent years, we might be witnessing a change. The future of this law seems quite unclear.

### 4.3. Computers and Progress Laws

When researchers from MIT tested 62 technologies [64], they found that there are two laws that fit the data very well, Moore's law and Wright's law, although one is related to computers and the other is related to flight. Consider Wright's law:

1. Wright's law [65]: The cost of airplanes is proportional to the inverse of the number of planes manufactured raised to some power. The law seems to be time-independent.
This theory was proposed as a more general law that governs the costs of technological products and is often explained on the basis that the more of a product that we make, the better and more efficient we become at making the product. It has also been shown [66] that costs decrease because of economies of scale.

The analysis in [64] further compared the two most consistent laws, Wright's and Moore's law. It was stated that if the production of an item grows at an exponential rate,
then Wright's law and Moore's law are quite similar. This is slightly hard to comprehend since computing is often regarded as a special case ("It's a much more general thing," says author Doyne Farmer, currently at the University of Oxford, United Kingdom) and that Moore published the law from purely a technological observation based on the progress of electronics. Indeed, the consequences of fast exponential growth such as that observed by Moore in computing are in fact related to the technology life cycle, which describes the commercial gain of a product through research and development expenses and the financial return during its profitable stage [67].

The commercial effects of Moore's law in IS products are indeed fascinating. For example, the total production of semiconductor devices resulted in one transistor produced per metre of our galaxy's diameter and billions of transistors per star in our galaxy. The calculation is as follows: according to [29], transistor production reached $2.5 \times 10^{20}$, which is 250 billion billion, in 2014 [68]. Our Milky Way galaxy has a diameter between 100,000 and 180,000 light years [69]. The galaxy is estimated to contain 100-400 billion stars and 100 billion planets [70]. In addition, there are also approximately 100 billion neurons in our brain [71].

## 5. Longevity of Moore's Law

Moore's first original law is focused on the transistors in an IC. The law states that the number of transistors in such a circuit doubles every two years with the circuit remaining the same size [72]. The original Moore's law and the consequent ones are based on historical observations and assume that the property will last for a reasonable time period. Although it is called a law, it is not a law in the sense of physics laws, e.g., $\mathrm{F}=\mathrm{m} \times \mathrm{a}$. Moore's first law was revised and applied repeatedly to different areas: microprocessors, memory capacity, sensors and pixilation [72] The revisions of the law were proposed (i) to encapsulate additional properties of technology, which resulted in performance changes, manufacturing processing and costs and other general market trends; and (ii) to avoid problems with specific saturations of technological parameters while at the same time continuing the exponential progress of computing power.

The law proved to be very consistent in its dynamic form for a long time, enabling reliable predictions. In semiconductor production and other listed areas where Moore's law was applied, the law helped guide planning, setting targets, scheduling and other processes related to organization, research and development [72].

While there are some limitations to any process, they must be carefully evaluated. For example, consider the share of Internet users in the population. Figure 1 shows fast growth and that the upper limit is $100 \%$, meaning the end of progress. However, even in the case in which all humans use the Internet, there will be a growing number of devices and intelligent systems using the Internet, thus increasing the absolute number of overall users. Such misconceptions are common and demand attention when various sources of information are encountered. Similarly, warnings of computer progress stalling were issued years and decades ago [16]. Even the first author of the paper was warned 40 years ago by a specialized professor in the computer science faculty that the pace is slowing, and the warning seemed to be validated by the data and forthcoming saturation. Some of the saturations can be observed in Figure 3 [72]. However, the figures on progress in the 55-year-long life of Moore's law show no overall downgrade of the exponential volatile growth. For example, microprocessor architects report that semiconductor advancement has slowed below the pace predicted by Moore's law since 2010. However, as of 2018, leading semiconductor manufacturers have developed mass production processes for IC fabrication that are claimed to keep pace with Moore's law. Presently, there is not a consensus among experts on exactly when Moore's law will cease to apply.


Figure 3. Some saturations related to Moore's law [72].
In reality, Moore's law is rather stable in terms of the annual computing gain in chip capacities of $50 \%$, even though several partial Moore's laws have already ended. What happened is that one approach to increase cheap performance was followed by another, successfully continuing the overall Moore's law, e.g., designing larger chips with more layers when the technology of one chip hit a wall. Currently, there are several possibilities to continue Moore's law for several decades, such as new technologies including quantum computing or 3D chips and sophisticated algorithms.

One of the three most advanced chip companies, Intel, has a team of 8000 hardware engineers and chip designers whose jobs and careers depend on chip progress. While the end of growth was predicted decades ago, they were able to find ample technical opportunities for advances. They estimate that there are probably more than a hundred variables involved in keeping Moore's law going; their director says he has been hearing about the end of Moore's law for his entire career. After a while, he "decided not to worry about it" [5].

There is a limit to any progress, and the introduction of a new device or a new type of device generally follows an S-curve (see Figure 4): after a slow start, it grows exponentially and finally becomes saturated.


Figure 4. S-curve for the introduction of a new product [73].

Regardless of the future, history has demonstrated that the progress of electronics so far is beyond saturation. Every year since 2001, the MIT Technology Review yearly has provided the ten most important breakthrough technologies. Practically all proclaimed technologies are possible only because of the computation advances described by Moore's law, and they also fuelled breakthroughs in artificial intelligence, communication and genetic medicine by giving machine-learning techniques the ability to process massive amounts of data to find answers [74].

In summary, what we can claim with high certainty is that information communication technologies significantly and probably spurred human progress in the last century the most out of all technologies [58] and that the progress will continue at a similar pace in the decade or two to come. In addition, this progress has and will largely influence the progress of artificial intelligence and ambient intelligence.

## 6. AI, AmI and Electronics

In this section, AI and its relation to IS and IS laws is presented. Understanding the intertwined progress of AI is essential since it already influences practically every human activity and will do so even more in near future.

The history of AI and AmI is characterized by cycles of overoptimism and overpessimism, often referred to as the "AI winter" [75] (Figure 5), somewhat resembling the stalling of a particular technology enabling Moore's law. There are a couple of differences, however. Whereas there were papers stating that Moore's law is coming to an end several times before, the funding in electronics never dried out. Instead, the AI funding varied a lot in each case when a particular AI approach such as expert systems met its limitations. Unlike the progress of electronics where the pessimism was local and not wide spread in public, the AI winter was generally accepted in our society as a terminal inability to perform similar to humans. In computing, there is an old saying: "Never say never", since so many negative predictions failed. Therefore, the AI pessimism was ill-founded from the start since it was only a question of time when advanced electronics would promote AI growth. Whatever the case, the development of new chips and new AI methods soon enabled fast and prosperous progress of information society.

AI HAS A LONG HISTORY OF BEING "THE NEXT BIG THING"...


Figure 5. AI periods of overoptimism and overpessimism [76].
The ability of the broad AI field to solve more difficult problems in time is basically guaranteed by the exponential growth of computing semiconductor capabilities, as defined by IS laws. At the same time, AI progress is also characterized by methodological break-
throughs in bursts. Currently, AI and AmI achievements attract worldwide attention in practically all areas of academia, gaming, industry and real life.

AI and AmI have already penetrated every aspect and are already having large impacts on our everyday lives. Smartphones, all modern cars, autonomous vehicles, the Internet of Things (IoT), smart homes and smart cities, medicine and institutions such as banks or markets all use artificial intelligence on a daily basis [77]. Examples include when we use Siri, Google or Alexa to request directions to the nearest petrol station or to order a taxi, when we make a purchase using a credit card with an AI system in the background checking for potential fraud, when an intelligent agent in a smart home regulates user-specific comfort, or when a smart city optimizes heterogeneous sources and environment demands.

When fed with huge numbers of examples and with fine-tuned parameters, AI methods and, in particular, deep neural networks (DNNs) regularly beat the best human experts in increasing numbers of artificial and real-life tasks [78], such as diagnosing tissue resulting from several diseases. There are other everyday tasks, e.g., the recognition of faces from a picture, where DNNs recognize hundreds of faces in seconds, a result no human can match. Figure 6 demonstrates the progress of DNNs in visual tasks. In approximately 2015, visual recognition using neural networks was slightly better than that of humans in specific domains; now, neural networks have surpassed humans quite significantly in several visual tests, for example, fast recognition of faces in foggy conditions. Research on how human vision works using AI that can inform future advances in artificial vision has also made strides [79]. In one of the core areas of AmI research, human-activity recognition, the application of deep-learning algorithms also achieved human-level results in recent years (see [10,80-82]).


Figure 6. Error rates of deep neural networks (DNNs) on the ImageNet competition over time [83].
DNNs make it possible to solve several practical tasks in real life, such as detecting cancer [84-86] or Alzheimer's disease [87-89]. Furthermore, studies applying DNNs to assess facial properties can reveal several diseases, sexual orientation, intelligence quotient (IQ) and political preferences. One of the essential tasks of AmI is to detect the physical, mental, emotional and other states of a user [90-92]. In real life, it is important to provide users with the comfort required at a particular moment without demanding tedious instructions.

When will AI systems outperform humans in nearly all properties? The phenomenon is termed superintelligence (SI) or sometimes superartificial intelligence (SAI), and it is often related to singularity theory [93]. The seminal work on superintelligence is Bostrom's Superintelligence: Paths, Dangers, Strategies [94]. Another interesting, more technically oriented analysis is presented in the book Artificial Superintelligence: A Futuristic Approach by R. V. Yampolskiy [11].

Similar to superintelligence, there is also superambient intelligence (SAmI). SAmI is more strongly related to humans and therefore possibly more likely to approach humanrelated intelligence. For example, when taking care of humans and handling the environment, a user must feel as mentally and cognitively comfortable as possible; thus, AmI must understand human cognitive [95], emotional and physical current states and not just environmentally related properties such as energy consumption or safety. In addition, while hostile superintelligence in movies often evolves over the Web, in reality, SAmI would even more easily transverse in the environment of smart devices, homes and cities. However, there seems to be no motivation for hostility between an IS and humans as long as we avoid risky activities such as autonomous weapons [96].

Finally, now might be the time for AI to pay back the merit for fast progress; for decades, electronics dominated by Moore's law stimulated fast AI progress, and now AI can help build better chips, computers and other electronic devices. There are several possibilities, e.g., the internal architecture of chips is rather simple and can be tuned to specific tasks such as vision or programming. Even programming itself can already be speeded by a factor of 1000 by smart transformation of a program in Python into an optimized $C$ version. While it seems a distant future to code such complex tasks for current systems such as GPT-3 (Generative Pre-trained Transformer 3), the progress in recent years is more than promising [97].

## 7. Conclusions

This paper introduces relations between electronics, the information society and artificial intelligence as three highly interdependent and intertwined fields. The comprehensive list of IS laws on its own represent a novel contribution since the laws described in various encyclopedias do not provide an overview on these fundamental relations. There are also additional analyses of their progress and longevity. Most likely, the only well-known law among the public is Moore's law, but even there there are still some misinterpretations in the general media, e.g., the overpessimistic viewpoints that claim that the law will soon end, as was proclaimed several times before when a particular single mechanism enabling computer capability growth reached the stage of saturation. The overoptimistic viewpoints, on the other hand, expect unlimited growth for an indefinite time period, which seems practically and theoretically impossible since sooner or later any progress reaches its limits, especially exponential growth, which typically follows S-curve dynamics (see Figure 4).

Many IS laws share the fate of Moore's law: they describe exponential growth and will sooner or later, if they have not already, reach saturation. Regardless of the case, exponential growth influences the growth of AI and AmI and the progress of human civilization. The potential stalling of the progress of electronics is not good news, but luckily there are hundreds of ways to continue the current exponential improvement of the capabilities of electronic computing components.

The list of IS laws also shows the highly interconnected relations to AI and progress of our civilization, which is now in the stage of information society. Among other technologies, AI and AmI are already enabling various improvements not possible without them, including the design of new computing devices. While electronics enabled the progress of fields such as computing or AI, the tables are turning. AI and human ingenuity combined are now to enable future progress of electronics for at least decades to come, thus enabling further progress of human civilization.

Our future work will try to address the limitations of this paper. Since some IS laws are only now reaching their saturation point, further observations and analyses are needed
to predict how they will behave in the near future, and which laws will emerge to replace them. Such detailed analyses are out of scope for this paper, as analysing just one such law necessitates its own paper. Due to the dynamic nature of the AI evolution, as seen with AI winters and then sudden bursts of AI advancement, it is hard to pinpoint the relations between the forthcoming IS laws in AI, as they do not affect each other linearly. The future might bring us anything from faster progress to saturation or even decline in case of catastrophic events, such as a significantly deadlier pandemic than COVID-19. This paper should therefore serve as a cardinal starting point with a presumption that the future will follow one of the predicted options.

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