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**Children at Play: Thoughts about the impact of networked toys in the game of life and the role of law**

**Abstract:**

Information communication technology is spreading fast and wide. Driven by convenience, it enables people to undertake personal tasks and make decisions more easily and efficiently. Convenience enjoys an air of liberation as well as self-expression affecting all areas of life. The industry for children's toys is a major economic market becoming ever more tech-related and drawn into the battle for convenience. Like any other tech-related industry, this battle is about industry dominance and, currently, that involves networked toys. Networked toys aim to enhance convenience for children and parents alike. Increasingly difficult to resist, these convenient networked devices are also a societal game changer. Neatly nestled in a lacuna juris and surrounded by a lack of clinical evidence, networked toys raise complex ethical issues concerning human development. This article lays bare the regulatory nexus for networked toys and invites ethical thinking to fill the gap to ensure sufficient protection for all human developmental stages. Networked toys not only affect but also might interfere with child development. Therefore, the article initially summarises the four key psychological stages through which the neurological development of the human brain processes. Each of these stages involves vital windows for human development in cognitive, emotional and social dimensions. Missing any of these developmental windows changes an individual human for life. The article then takes a look at the two main legal frameworks protecting the stages of human development which are applicable to networked toys: First, the examination of the human rights framework with its major segments emanating from the fundamental rights to privacy for family and home, to a child's education as well as to personal data reveals the use of current networked toys as a shielded part of parenting which tends to be at odds with privacy and data protection requirements. Second, the product liability framework for toy manufacturers requires evidence-based causality for putting a child's safety at risk. Unfortunately, these legal frameworks fail to offer sufficient protection of the human developmental stages. There is a lacuna juris. Although networked toys involve the risk of negatively impacting human development in every dimension, clinical psychological studies are impossible to acquire as court evidence for product liability because they take too long to provide reliable data while exposing several generations of children to the examined risk in the process. Meanwhile the temptation of convenience continues to drive the industry and consumers of networked toys and devices, which are already impacting children of all age groups. Accepting this phenomenon as an element of cognitive dissonance in society and in science falls far short of an appropriate ethical balance. The need for creating such an ethical balance concerning networked toys is all the more imperative because even if the networked toy industry managed to eliminate all psychological risks for human development and every legal conflict with privacy and security, significant ethical and societal risks of networked toys remain due to inevitable technological bias. Against these mounting changes, it is suggested that only an ethical approach of interdisciplinary research and learning seems most promising to develop an appropriate equilibrium between the complex challenges posed by networked toys and the societal values at stake.

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Children at Play

Thoughts about the impact of networked toys in the game of life and the role of law.

Networked devices including networked toys involve complex ethical issues for parents and children. The neurological development of a human brain (I.1.a)) processes through four different psychological stages each of which involves vital windows for development in the cognitive, the emotional and the social dimension (I.1.b). The development in these three dimensions is crucial for the individual and for society and, therefore, protected by fundamental rights and guarantees (I.2.a). Networked toys seem to be at odds with privacy and data protection requirements (I.2.b)). They also involve the risk of negatively impacting the cognitive, emotional and social dimension of human development (II.1.). This probably relates to cognitive dissonance in society and in science (II.2.). Even if the psychological risks for human development and the legal conflict with privacy and security were ironed out, significant ethical and societal risks of (ideal) networked devices/toys remain (II.3.). The set-up of the legal framework necessarily involves a vulnerability to all ethical and societal risks posed by networked toys, so that an ethical approach of interdisciplinary research and learning seems most appropriate to develop an acceptable equilibrium between the complex challenges of networked devices/toys and the societal values at stake (III.).

I. Children and Networked Toys

According to the German classic Friedrich Schiller “man is only fully a human being when he plays”.

1 Through play humans can rise above natural urges and ethical restrictions and enjoy, however briefly, freedom and completeness. While Schiller developed his concept of the play-drive in contemplation of the noble play of the beautiful arts, the play considered in this article is confined to children and networked toys. Using a networked device may bring out the child in anyone at some point. Using their innovative and smart functions more often than not feels like playing with a new toy. After all, this is part of their appeal. An entire cyberspace world is at one’s fingertips. Networked devices are fun, cool and smart for all. Nevertheless, human societies have grown to distinguish between adults and children. This has to do with the human brain being born remarkably unfinished. Instead of arriving with everything wired up (“hardwired”) the human brain allows itself to be shaped by the details of life experience causing long periods of helplessness as the young brain slowly moulds into its environment (“livewired”).

1. Stages of Human Development

From a legal perspective, reaching the age of eighteen turns a human into an adult who is a fully responsible member of society and does not require parental permission for concluding legally binding contracts any more.

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1 Schiller, On the Aesthetic Education of Man in a Series of Letters, (letter 15), p. 107, took the reciprocal view that a human only plays whenever he is in the full meaning of the word human, and that he only is human when he plays: “der Mensch spielt nur, wo er in voller Bedeutung des Wortes Mensch ist, und er ist nur da ganz Mensch, wo er spielt.” (V, 618) cited according to Hoffmeister, Wörterbuch der philosophischen Begriffe, 2. Edition, 1955, p. 573.


a) **Neurological Approach**

From a neurological perspective, the human brain’s transformations of childhood and adolescence continue until the age of twenty-five by when the tectonic shifts in human identity and personality have ended and the brain appears to be fully developed. The most significant changes in the human brain occur during childhood and adolescence. Perhaps surprisingly, the number of brain cells is the same in children and adults and the flexibility appears in how those cells are connected:

- **At birth**, a brain’s neurons are disparate and unconnected. In the first two years, the neurons begin connecting up rapidly as they take in sensory information and as many as two million new synapses are formed every second.
- **By the age of two**, the human brain has built twice as many synapses as an adult brain. At this peak number of synapses, the human brain adopts a strategy of neural “pruning”.
- **During childhood**, the human brain pairs back about fifty percent of its synapses keeping and strengthening only those synapses which successfully participate in a circuit because they are used for interacting with the actual environment of the human. This developmental strategy of matching a human brain to its environment is smart but runs the risk of losing vital connections if the environment is deprived of emotional care and cognitive stimulation.
- **At the beginning of adolescence**, just before the onset of puberty, the prefrontal cortex of the human brain sprouts new cells and new synapses initiating a second phase of neural “pruning” which lasts about a decade.
- **During the teenage years** the volume of the prefrontal cortex comprising the areas required for higher reasoning and the control of urges, reduces by about one percent per year.

While in adulthood after the age of twenty-five, experience continues to shape the physical structure of the human brain by exploiting its plasticity, the neurological perspective reveals that the brain develops the identity and personality of a human by a process of constant neural “pruning” back of connecting synapses during childhood and teenage years. Like paths in a forest, connections are lost if they are not used.

b) **Psychological Approach**

The neurological perception appears to adequately match one of the most influential theories of cognitive development proposed by Jean Piaget. Focussing on how human thought processes develop and influence the way we understand and interact with the world, Piaget suggested the following four stages of cognitive development:

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8 Eagleman, The Brain, 2015, p. 15.
9 Eagleman, The Brain, 2015, p. 15.
Sensorimotor Stage: Between birth and age 2, infants know the world through their movements and sensations. During the final part of this stage infants learn that things continue to exist even though they cannot be seen (“object permanence”) and that they are separate beings from the people around them.

Preoperational Stage: Between ages 2 and 7, children learn to use words and pictures to represent objects. During this stage, children tend to be egocentric and struggle to see things from the perspective of others while they still think about things in very concrete terms.

Concrete Operational Stage: Between ages 7 and 11, children begin thinking logically about concrete events, but struggle with understanding abstract or hypothetical concepts. Children become less egocentric and begin to think about how other people might think and feel while more and more realising that their own thoughts are unique to them.

Formal Operational Stage: Between age 12 and adulthood, teenagers develop the ability to think about abstract concepts. Skills such as logical thought, deductive reasoning, and systematic planning also emerge during this stage.

Piaget’s cognitive developmental theory suggests that there is a qualitative change in how children think as they gradually progress through these four stages. The cognitive development is heavily influenced by children’s play experiences, but is not the only dimension in which children develop. Besides the physical dimension, there are also the emotional and the social dimension which are also shaped by their play:

- **Cognitive development** includes creativity, discovery, language skills, verbal judgment and reasoning, symbolic thought, problem-solving skills, and the ability to focus and control behaviour.
- **Emotional development** includes feelings of happiness, feelings of power over the environment, emotional awareness, sensitivity to others, emotional strength and stability, spontaneity, humour, and feelings about self.
- **Social development** occurs largely during children’s play interactions, as children learn to play in larger and larger groups, and as they begin to learn about appropriate behaviours within certain contexts.

All four dimensions (physical, cognitive, emotional, social) are affected when a child plays in its given environment.

c) Windows of Time

Both the neurological and the psychological approach suggest that there are particular time windows in the formative years of a human within which very specific cognitive developments have to take place and skills need to be learned. Once those windows for cognitive development have closed, the growing human being is affected by these cognitive capabilities for life. The development of the brain is smart and reflects human evolution which continues to adapt to its environment. Networked devices have been part of this environment for more than a decade. At first, networked devices like smartphones or tablets became toys for children with apps and games running on the device. Then or simultaneously, networked devices were instrumentalised as parental assistants. Networked toys specifically targeted to children seem to be a rather recent phenomenon.

2. Networked Toys: Between Fundamental Rights and Duties

Networked toys for children share key functionalities of networked devices like smartphones or tablets. They all can connect to the internet via a hotspot or mobile phone network and mostly also offer a bluetooth connection as well. As toys for the non-adult, they are marketed as an expression of parental care for the child. From a legal perspective, parental care for a child may be viewed as a balance between fundamental human rights of the parents and of the child. This balance is supplemented in most societies by the state providing education and subsidiary care for the child.
a) Relevant Fundamental Rights

At global level, the Universal Declaration of Human Rights (UDHR)\(^\text{12}\) enshrines in Art. 16 paragraph 2 UDHR the family as the natural and fundamental group unit of society. Though everyone (including children) has the right to education\(^\text{13}\), parents enjoy according to Art. 26 paragraph 3 UDHR a prior right to choose the kind of education that shall be given to their children. The right to privacy in Art. 12 UDHR protects anyone’s privacy, family home and correspondence from arbitrary interference.

The international community has committed to ensuring the rights of a child through the adoption of the Convention on the Rights of the Child\(^\text{14}\) (CRC) in 1989. According to Art. 18 paragraph 1 sentence 2 CRC, parents have the primary responsibility for the upbringing and development of the child. According to Art. 31 paragraph 1 CRC, the state has to recognise the right of the child to engage in play and recreational activities appropriate to the age. The right to privacy for a child in Art. 16 paragraph 1 CRC is identical to the right to privacy in Art. 12 UDHR. Further, while respecting the responsibilities, rights and duties of parents, the state is required to provide appropriate directions and guidance in the child’s exercise of the rights recognised in the CRC. So far and perhaps surprisingly, out of the 140 signatory states only the United States of America has yet to ratify the Convention on the Rights of the Child after having signed it in 1995.\(^\text{15}\)

At regional level, the Member States of the Council of Europe base their guarantee of human rights not only on the UDHR, but also on the European Convention for the Protection of Human Rights and Fundamental Freedoms\(^\text{16}\), better known as the European Convention on Human Rights (ECHR). The ECHR guarantees the right to respect private and family life (privacy) in Art. 8 ECHR. The right to education is enshrined in Art. 2 of Protocol No. 1 to the ECHR and demands that the Member States respect the right of parents to ensure the child’s education and teaching.

Also at regional level, the Member States of the European Union have to respect human rights and the rule of law not only because of their obligations under the ECHR and the UDHR, but also because of the Charter of Fundamental Rights of the European Union (EU-Charter). The EU-Charter guarantees the right to respect for private and family life, home and communications in Art. 7 EU-Charter and the right to protection of personal data in Art. 8 EU-Charter. As of May 2018, the General Data Protection Regulation (GDPR) introduces for the first time special data protection regulations for children.\(^\text{17}\) Children have the right to such protection and care as is necessary for their well-being, according to Art. 24 paragraph 1 EU-Charter, and the family enjoys legal, economic and social protection, Art. 33 paragraph 1 EU-Charter.

Against the background of these international human rights obligations, it is hardly surprising that states place the care for what is in the best interest of the child first and foremost on the parents at national level as well.


\(^{13}\) Art. 26 paragraph 1 sentence 1 UDHR.


\(^{16}\) Convention for the Protection of Human Rights and Fundamental Freedoms (as amended by Protocols Nos. 11 and 14 and supplemented by Protocols Nos. 1, 4, 6, 7, 12 and 13), 4 December 1950.

\(^{17}\) On the special regulations for the protection of children within the GDPR: Kress/Nagel, CRi 2017, p. 6-9.
The arrangement of parental care usually enjoys constitutional status and one of its key protection mechanisms is the guarantee of privacy for family and home.

\( b \) Relevant Networked Toys

Any networked device inevitably produces, collects and transfers data. Using the accrued data is the whole point of networked devices including networked toys. From a legal perspective, there are three key questions regarding this use of the data: (i) How are the data collected? (ii) How are the data transferred? (iii) Who may access to the data? These three questions allow to identify three types of networked toys relevant as far as the fundamental guarantee of privacy for family and home is concerned:

\( \text{aa) Banned Toys} \)

The tension between privacy and how data are collected has led the German legislator to prohibit any misuse of transmitting equipment. Section 90 paragraph 1 sentence 1 German Telecommunications Act prohibits owning, manufacturing, marketing, importing or otherwise introducing any transmitting equipment which is particularly suitable for intercepting the non-publicly spoken words (or for taking pictures) of another person without being detected because it is mistaken as something else or disguised under an object of daily use. This provision is not specifically designed to protect children, but in 2017 two different networked toys were prohibited based on this provision:

In February 2017, the Federal Network Agency (Bundesnetzagentur) banned the networked fashion doll “Cayla” manufactured and sold by Genesis Toys from the German market. “Cayla” answers fact-based questions, plays games, reads stories, and even solves math problems. Genesis Toys uses third-party voice-recognition software by a U.S.- based company, and the doll requires an iOS/Android application to use the software. The doll’s mobile application researches and supplies “Cayla” with factual answers to questions, but it also prompts children to set their physical location, parents’ names and school name. The parental consent for collecting children’s personal information was obtained when the user downloaded the mobile application and agreed to the terms of service. However, also a child could click agree in the mobile application and also solve the simple-addition question for verification of a human user. In June 2017, this has lead the U.S. Federal Trade Commission (FTC) to add networked toys, children’s products collecting personal information and voice-activated devices to the products and services covered by the Children’s Online Privacy Protection Act (COPPA) and to require a knowledge-based authentication for consent that only a parent could answer.

\( \text{18 See e.g. (cited according to www.constituteproject.org): Art. 6 paragraph 2 of the German Constitution; Art. 63 of the Croatian Constitution; Art. 32 paragraph 4 Czech Charter of Fundamental Rights and Basic Freedoms; Art. XVI paragraph 2 Hungarian Constitution; Art. 48 paragraph 1 Polish Constitution; Art. 38 paragraph 2 Russian Constitution.} \)

\( \text{19 In the USA the Children's Online Privacy Protection Act (COPPA) makes it illegal to gather data on children under 13 without parental permission, 15 U.S. Code §6502(a)(1).} \)


In November 2017, the Federal Networked Agency banned smartwatches for children which also function as secret audio observation device. These banned smartwatches for children contain a SIM-card and function as mobile phone which connects to the parents' phone through a companion app not only allowing for realtime location tracking and direct communication with the child, but also enabling a parent to audio monitor the child’s surroundings. One such smartwatch is the Viksfjord watch distributed in Norway which was tested by the security company Mnemonic for the Norwegian Consumer Council. The Viksfjord watch uses the companion app SeTracker which includes functions like geofencing and “monitoring”. The “monitor” function allows the app user to send an SMS to the watch which makes the watch place a covert call to the parent phone resulting in a one-way conversation where the parent can listen in on the child (and their surroundings) without the child being aware of this happening.

bb) Networked Toys Without Security or Privacy

The security of a networked device including networked toys concerns the questions of how the data are transferred and who may access the data.

Apart from the Viksfjord watch, the Norwegian Consumer Council had three other smartwatches for children tested on their security and privacy standards because the main purpose of these smartwatches is to give parents peace of mind while their children play freely outside. The smartwatches and their companion app turned out to have critical flaws:

- Without the parents’ knowledge, a potential attacker could take control of the companion apps and thereby not only gain access to the child’s real-time and historical location and personal details but also enable them to contact the child directly.
- Two safety-enhancing features intended to alert the parents were unreliable in practice luring the parents into a false sense of child safety: the “SOS button” for if the child is in distress and the “geofencing” function for whenever the child enters or leaves a designated area.
- Only one smartwatch service asked for consent to the data collection. While this might still be evaluated as lawful according to Art. 6 paragraph 1 lit. (b) GDPR because the data processing is necessary for the performance of the contract, it is unlawful in non-EU jurisdictions requiring consumer consent.
- None of the smartwatches allows deletion of location history or a user account from its services at any point. In the EU, this is in breach of Art. 17 paragraph 1 (a) GDPR which grants the consumer a right to erasure of personal data which are no longer necessary in relation to the purposes for which they were collected or otherwise processed.
- Further, Art. 5 paragraph 1 (c) GDPR prohibits any data processing which is incompatible with the explicit purposes for which the data was collected. However, while one companion app mentions that

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24 Forbrukerrådet, “#watchout – Analysis of smartwatches for children”, October 2017, p. 3.
26 Forbrukerrådet, “#watchout – Analysis of smartwatches for children“, October 2017, p. 11.
27 Forbrukerrådet, “#watchout – Analysis of smartwatches for children“, October 2017, p. 3.
28 Forbrukerrådet, “#watchout – Analysis of smartwatches for children“, October 2017, p. 4.
the children’s personal data will be used for marketing purposes, the other three smartwatch services leave parents unclear how this information may or may not be used.30

- Finally, one of the smartwatch services transmits the unencrypted children’s location data to China.31
The transfer of personal data to a third country outside the EU requires an adequacy decision by the European Commission pursuant to Art. 45 GDPR basically stating that the third country ensures an adequate level of data protection. In the absence of such adequacy decision, appropriate safeguards, enforceable data subject rights and effective legal remedies for data subjects have to be provided, Art. 46 GDPR. Because the processing activity concerns not only a service rendered within the EU but also a monitoring of behaviour within the EU, the data processing in China has to comply with the GDPR, Art. 3 paragraph 2 (a) and (b) GDPR.

The vulnerability of a potential attacker taking control of the networked toy so that direct communication with the child is possible without the parents’ knowledge, has been found in several other networked toys by consumer protection organisations. The degree of technical know-how for a potential attacker has been found to be zero in four and almost zero in three networked toys because the Bluetooth connection32 had not been secured at all:

- I-Oue Intelligent Robot is a colourful robot with a voice of its own which, among sound effects, talks back to the child aged 5+34. Anyone having downloaded the app to their smartphone or tablet and within Bluetooth range could start chatting by typing into a text field what will then be spoken to the child by the robot’s voice which provides no clues as to who is speaking.35
- Furby Connect is a networked toy designed as cuddly furry “e-pet ball” talking back to the child aged 6+36 and does not use any security features when pairing with a device via Bluetooth.37
- Toy-fi Teddy is a cuddly teddy with button on its chest or in one of its paws for the child aged 3+38 to send and receive recorded messages and the Bluetooth connection lacks any authentication protection.39
- Wowwee Chip is a barking robot dog for children aged 8+ which listens to commands, follows its ball or the child and its Bluetooth connection has no security features.40

31 Forbrukerrådet, “#watchout – Analysis of smartwatches for children”, October 2017, p. 4.
32 Usually, Bluetooth has a range of about 10 metres, but there are methods for extending this range significantly.
34 Manufacturer recommended age.
36 Manufacturer recommended age.
38 Manufacturer recommended age.
Networked Toys with Weak Security and Privacy

The degree of technical know-how for a potential attacker has been found to be minimal in three networked toys because their Bluetooth and WLAN\(^1\) connection has only insufficient security features:\(^2\)

- Cloud Pets is a stuffed networked toy for children between 3 and 7\(^3\) which comes in bunny, cat, or dog varieties and enables parents to send messages to a child which are then played back on a built-in speaker. Bluetooth and WLAN connection are only secured with a password but no additional coding.\(^4\) There is only little knowledge required for someone to hack the CloudPets and have their own messages played.
- Fisher-Price Smart Toy Bear or Monkey is a cuddly bear or monkey talking back to the child aged 3 to 8\(^5\) and its Bluetooth and WLAN connection suffers the same vulnerability as the one of CloudPets.\(^6\)
- Mattel Hello Barbie is for children aged 3+\(^7\) which talks back to the child and its WLAN connection also suffers the same vulnerability as the one of CloudPets.\(^8\)

For children below the age of 3 Mattel had planned a networked device especially designed for children called Aristotle which would switch on a night light to soothe a crying baby. For that age group, Aristotle was more for the parents combining home virtual assistant technology and a small camera as audio and visual baby monitor.\(^9\) However, Aristotle was equipped with artificial intelligence enabling it to adjust its support activities even to the point where it could help a pre-teenager with homework.\(^10\) At the beginning of October 2017, Mattel announced that it had cancelled its plans to sell this child-focused smart hub because it did not “fully align with Mattel’s new technology strategy” after the US-based Campaign for a Commercial-Free Childhood had labelled Aristotle as snooping intruder and two members of the US Senate voiced their concerns about the data being gathered, stored and shared by the device.\(^11\)

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\(^1\) Wireless Local Area Network (WLAN).
\(^3\) Manufacturer recommended age.
\(^5\) Manufacturer recommended age.
\(^7\) Manufacturer recommended age.
While Mattel ultimately cancelled Aristotle, Amazon unveiled the first child-focussed apps for its networked virtual assistant device Echo in summer 2017 including a version of SpongeBob$^{52}$ and Sesame Street$^{53}$. Earlier in March 2017, Google rolled out its Family Link app aimed at parents and enabling them to control their children’s usage of (Android) networked devices by (i) managing the apps available to their child, (ii) regulating the child’s screen time, and (iii) remotely locking the child’s device for bedtime and other priorities.$^{54}$ In the first week of December 2017, Facebook launched its Messenger Kids app aimed at users under the age of thirteen and allowing them to send texts, videos and photos on which they can also draw or ad stickers to.$^{55}$

Because any voice request to Amazon’s Echo and any communication with Facebook’s Messenger Kids app inevitably leads to collecting a child’s data, Amazon and Facebook require parents to verify their identities before their children can use the apps to meet the requirement of parental consent necessary under the US Children’s Online Privacy Protection Act (COPPA).$^{56}$ This neatly leads to the observation that such parental consent is also required whenever children$^{57}$ use their parents’ networked virtual assistant device be it Alexa (Amazon), Bixby (Samsung), Cortana (Microsoft), Google Assistant or Siri (Apple).$^{58}$

3. Stakeholders and Applicable Legal Frameworks

The neurological and the psychological approach revealed key constants in the development of a human being from childhood to adulthood. Most importantly, there are time windows in the formative years when specific skills are either acquired or not. The growing human beings are children and teenagers, while fully grown human beings may be parents. Both, the child and the parents enjoy fundamental rights and freedoms concerning the child’s development which have to be balanced against each other by each national state.

While the child has the right to education$^{59}$, the parents have a prior right to choose the appropriate education for their children$^{60}$ and the education shall be directed to the full development of the human personality$^{61}$ (Art. 26 UDHR). Further, the balance of fundamental rights gains complexity when the manufacturers of networked devices including networked toys are taken into account as third relevant stakeholder. These manufacturers enjoy the fundamental right to realise their economic right (Art. 22 UDHR) and the market share for networked toys is expected to triple by 2020.$^{62}$ The fourth stakeholder is the national state which is in many EU and other

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52 Nickelodeon’s SpongeBob Challenge.
53 Sesame Workshops’ Sesame Street.
57 Children aged below 13 in the US (15 U.S. Code §6502(a)(1)) and aged below 16 in the EU (Art. 8 GDPR).
58 Harris, „Virtual Assistants such as Amazon’s Echo break US child privacy law, experts say”, The Guardian, 26 may 2016, available at: https://www.theguardian.com/technology/2016/may/26/amazon-echo-virtual-assistant-child-privacy-law.
59 Art. 26 paragraph 1 UDHR, Art. 2 of Protocol No. 1 to the ECHR, Art. 14 paragraph 1 EU-Charter.
60 Art. 26 paragraph 3 UDHR, Art. 14 paragraph 3 EU-Charter.
61 Art. 26 paragraph 2 UDHR.
62 Factsheet on Smart Toys by German Federal Ministry for Justice and Consumer Protection: „Smartes Spielzeug“, 16 October 2017, p. 2, pointing out the USA, the UK, Japan, Canada and Germany as the top five marktes for networked toys quoting a study by Juniper
jurisdictions responsible for education and, as a consequence, bound to develop a keen public interest in availability and access to data sets collected by networked toys and devices during educational classes for scientific scrutiny and research.

There are currently two legal mechanisms at play for the protection of human development: First, the development of a human being is safeguarded by the fundamental guarantee of privacy for family and home and by the right to protection of personal data ensured by data protection legislation.

The second legal safeguard in this context is the regime for liability of toy manufacturers. The risk of monetary liability encourages manufacturers to indicate for which age group a toy is appropriate as far as the child’s safety is concerned. Child’s safety refers to the protection against unreasonable risks of injury and death associated with consumer products including toys. However, for a manufacturer to be held liable for a product in court, sufficient evidence has to be provided that such physical injury was actually caused by the product. Providing such causal evidence already appears difficult even when a product contains hazardous substances. This difficulty becomes an insurmountable challenge when a product affects the cognitive development.

II. Impact of Networked Toys in Society

The actual playground for networked devices including networked toys is society at large. Under the legal rules presented at I.2.a) and I.3. above, parents may provide their child at any age with “an interactive learning friend that talks, listens, and ‘remembers’ what your child says and even responds when spoken to”. Parents may use networked devices themselves and provide their children and teenagers at any age with (at least access to) networked toys, smartphones, tablets and voice assistants.

The legal data protection regime regulates whose consent is required for gathering, storage and transfer of personal data. The legal regime for the protection of data and consumers also regulates what kind of information has to be provided for the decision whether to give such consent or not.

From an ethical and societal perspective, the appropriateness of networked devices including networked toys for the well-being of a child may be determined by the devices’ impact on the physical, cognitive, emotional, and social dimension of the child’s development during the critical formative stages. This requires an


63 Art. 12 UDHR, Art. 8 ECHR, Art. 7 EU-Charter.
64 Art. 8 EU-Charter.
65 GDPR in the EU and COPPA in the USA.
67 In May 2017, the German Court of Appeal Frankfurt a.M. took the view that a smartphone does not endanger the wellbeing of an eight years old child (OLG Frankfurt, decision of 15. June 2018 in case 2 UF 41/18, only available in German at http://www.lareda.hessenrecht.hessen.de//lexsoft/default/hessenrecht lareda.html#docid:8088521). In this family law matter, the lower court had ordered the mother to deny the child access to a smartphone until the child’s 12th birthday and regulate fixed time windows for the child’s use of all household media (TV, computer, game console, tablet). The Court of Appeal Frankfurt held that the lower court had no proof that mere possession of a smartphone was harmful to children. Rather, potential risks for the child only emanated from how the smartphone was actually used comparing the risk level to the risks of exposure to TV-screentime or junk food both of which fell within the scope of the parents’ prerogative and fundamental right to protect and educate their child.
69 See I.1.a) above.
evaluation of the impact of technology on human behaviour which has to be backed up by science. If the physical dimension of child development is covered by medicine, the science most suitable for the remaining three dimensions is psychology. However, psychological evidence often involves long term studies of the entire growth process to reveal the overall impact. Unfortunately, producing such hard scientific evidence does not keep up with the speed of technological development and, in the meantime, puts entire generations at risk. The best psychological evaluations available, therefore, are more like informed guesses and estimates of the most likely.

This involves the possibility that when some or even all effects of a technological phenomenon are understood, these effects may produce entirely unexpected results once taken together. Facebook for example is a highly popular platform for teenagers and (young) adults alike, but its impact as information system on a democratic electoral system was not foreseen until the 2016 elections in the USA although it was well known (i) to competitively dominate media distribution, (ii) to provide efficacy in elections, (iii) to circulate fake news and misinformation and (iv) to be infiltrated by Russian disinformation campaigns.

Without long term studies and statistics, the difficulty of reliable evaluations is further complicated by the biologically evolved human capacity for self-deception when dealing with our experiences which lets life sometimes appear as riding a train while facing backwards. Nevertheless, networked devices including networked toys already form part of the environment in which children and teenagers grow up in society and their impact on human development presented here draws heavily on results in the young field of cyberpsychology.

1. Impact of Currently Available Networked Toys

The impact of networked devices including networked toys on human development depends on the age group of the child. The following aims to outline what risks are involved for the cognitive, emotional and social dimension at four representative age groups:

a) Impact on Babies (age 0-1,5)

Especially for the emotional and social dimension of child development, a baby seems to need one-to-one interaction and eye contact. A baby needs talked to, tickled, massaged, and played with by a human carer with eye contact. These needs of a baby are remarkably similar to the needs a networked device imposes on its user. Parents have to be aware of their own use of a mobile phone when dealing with their baby. When a baby receives only infrequent human interaction and is deprived of tactile stimulation and exploration, the child may even fail to develop the neural pathways necessary for learning. If tactile interaction and eye contact with the baby is reduced, then it may grow into a less sociable human being with less capability to form deep bonds with others as well as to feel or give love. Reducing human eye contact with a baby even contains the risk of

70 At least about two decades of observation.
71 Madrigal, “What Facebook Did to the American Democracy – And why it was so hard to see it coming”, The Atlantic, 12 October 2017, available at: https://www.theatlantic.com/technology/archive/2017/10/what-facebook-did/542502/
72 Trivers, „Deceit and Self-Deception“, 2011, p. 321.
73 An individual child’s development may vary, but all children process through all stages described here.
76 Aiken, The Cyber Effect, 2016, p. 94.
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a domino effect that subsequent generations might be raised with increasingly less human interaction and eye contact.\textsuperscript{77}

If parents expose their baby and young child to too much screen time in front of their networked device, then this exposure does not enhance the children's cognitive development because they do not truly understand what they are seeing on a screen.\textsuperscript{78} Further, such screen time not only reduces the child's chance to learn by playing on its own, but also reduces how much parents speak to their child, negatively affecting their language learning as well as the amount of human eye contact and facial reading.\textsuperscript{79} Besides language learning, the time window of the first two years in life is crucial in the creation of properly functioning eyesight (visual acuity) with depth perception and binocular vision.\textsuperscript{80}

\textbf{b) Impact on Toddlers (aged 1.5 – 3.5)}

By playing, a toddler learns about the world. If toddlers spend more time playing with networked devices with a screen like smartphones or tablets, they are more likely to become overweight.\textsuperscript{81} Networked toys may overcome the screen time aspect, but still bear the risk of lowering a toddler's developments of interpersonal social and emotional skills because they still reduce the amount of human eye contact and facial reading.\textsuperscript{82} For toddlers it is essential to have a minimum of at least sixty minutes per day of \textit{unstructured play} during which the toddlers explore their natural environment by themselves without any stimulation by adults or technology.\textsuperscript{83} This is when the toddler uses imagination and creativity, both much needed for decision-making and problem-solving as well as providing the baseline for their later performance in math and science.\textsuperscript{84} It has already been argued that as stimulation by technology ramps up, humans' emotional life ramps down.\textsuperscript{85}

Concerning their cognitive development, networked devices with screens seem to put toddlers' understanding that a tangible toy continues to exist even if removed (\textit{object performance}) entirely at risk\textsuperscript{86} and networked toys still seem dangerously close to negatively affect (to a lesser degree) the \textit{object performance} because they suddenly have their parent's voice.

\textsuperscript{77} Aiken, The Cyber Effect, 2016, p. 94.
\textsuperscript{80} Radesky/Schumacher/Zuckerman, “Mobile and Interactive Media Use by Young Children: The Good, the Bad, and the Unknown”, Pediatrics 135 (1), p. 2; Aiken, The Cyber Effect, 2016, p. 96.
\textsuperscript{83} Radesky/Schumacher/Zuckerman, “Mobile and Interactive Media Use by Young Children: The Good, the Bad, and the Unknown”, Pediatrics 135 (1), p. 2; Aiken, The Cyber Effect, 2016, p. 102.
\textsuperscript{84} Radesky/Schumacher/Zuckerman, “Mobile and Interactive Media Use by Young Children: The Good, the Bad, and the Unknown”, Pediatrics 135 (1), p. 2; Aiken, The Cyber Effect, 2016, p. 102.
\textsuperscript{85} Turkle, “Alone Together”, 2012.
\textsuperscript{86} Aiken, The Cyber Effect, 2016, p. 103.
c) Impact on Children (aged 3.5 - 12)

If children of this age group have access to a networked device including computers, studies in the EU\(^87\) and in the USA\(^88\) have revealed that children in the upper age bracket from 8 - 12 spend most of their online time on social networking sites like Facebook and watching video clips on YouTube.\(^89\) If children spend most of their time exposed to social networks like Facebook, Instagram, Snapchat, WhatsApp and Twitter,\(^90\) they are most likely to have a lot more than 150 online “friends” which is the maximum number of social relationships a human brain can handle on average.\(^91\) As a consequence, they may not develop enough social competence for handling social groups of any size.\(^92\) The emotional competence of these children may also be harmed by cyberbullying aggravated by the bystander effect or diffusion of responsibility when everybody in a large group thinks that someone else will intervene against the bullying.\(^93\)

Networked toys seem to cut out many of these risks for the child’s development, but expose them to the risk of a stranger using the network toy’s Bluetooth or WLAN connection for emotionally disturbing messages or either luring or pressuring the child into real world meetings and activities.

d) Impact on Teenagers (aged 12 – 18)

Teenagers of this age group are forming their self-concept\(^94\) and enjoy experimenting with boundaries and taking risks, while craving for feedback which helps them discover who they are.\(^95\) The human self-concept much depends upon social feedback and individuals express their identity (their self) in different ways to different people.\(^96\) The self-concept has been described as comprising three components: (i) the view one has of oneself (“self-image”), (ii) the value placed on oneself (“self-esteem”) and (iii) what one wishes to be like (“ideal self”).\(^97\) The internet seems to add as another component (iv) who you are in a social network (“cyber self”) which is a virtual self of a teenager constantly under construction.\(^98\) The psychological and digital construction of the “cyber self” is constantly evolving and creates a constant feedback loop requiring more and more time.\(^99\) The “cyber self” has the risk of increasingly deviating from the real self and emotionally taking


\(^92\) Aiken, The Cyber Effect, 2016, p. 128.

\(^93\) Aiken, The Cyber Effect, 2016, p. 129.

\(^94\) Or identity.

\(^95\) Aiken, The Cyber Effect, 2016, p. 166.


over "self-esteem" and the "ideal self". The "cyber self" seems to influence teenagers’ choice of clothing which forensic psychology considers as behavioural evidence of intent and exposes them to clinical unhappiness with their physical appearance.100

2. Cognitive Dissonance in Society

The impact on these age groups reveals that networked devices including networked toys bear very high risks for human development. One way of explaining how such dangerous devices could nevertheless become so popular and widely spread in society, might be provided by the theory of cognitive dissonance.101 The theory of cognitive dissonance suggests that humans have an inner drive to hold all their attitudes and beliefs in harmony and avoid disharmony (or dissonance).102 This inner drive provides a powerful motive to maintain cognitive consistency which can give rise to irrational and sometimes maladaptive behaviour, especially when outer circumstances cannot be changed and the cost is irretrievably gone.103 Knowing that networked devices including networked toys with access to the internet have the negative impacts on human development and society as described under 1.a) – 1.d) above, has to be resolved with all the positive and status enhancing aspects of this technology like Wi-Fi, connectivity, convenience, individualised learning, fun gadgets. Resolving this inconsistency may also be influenced by the bystander effect.104

Once a human being has resolved this conflict one way or the other, the need to reduce cognitive dissonance strongly affects the reaction to any new information.105 Rather than changing one’s mind, incoming information (like insights suggested here in this article) is filtered and manipulated until it seems to confirm one’s prior biases (confirmation bias).106 The stronger the bias is, the less informed and the more certain human individuals may become in their ignorance.107

This self-deceiving constant in human cognitive capacity is also at work in academia which is generally presumed to derive a theory of justice from a larger theory of the truth.108 Among the natural sciences, physics rests on mathematics, chemistry on physics and biology on chemistry, while social sciences should rest on biology.109 However, the more social content a scientific discipline involves, the slower it progresses because of the greater forces of deceit and self-deception involved.110 Physics and mathematics probably have the least (scientific) content depending on human or social behaviour and therefore advance relatively unimpeded by the forces of self-deception.111 Of course, any science has built-in mechanisms which guard against self-deception which ultimately outstrip competing enterprises, but progress is inevitably slower in psychology than in physics or mathematics. Networked devices including networked toys are engineered on knowledge emanating predominantly out of the fields of physics and mathematics, while their impact on human

102 Trivers, Deceit and Self-Deception, 2011, p. 151-152.
103 Trivers, Deceit and Self-Deception, 2011, p. 152.
105 Trivers, Deceit and Self-Deception, 2011, p. 152.
108 Trivers, Deceit and Self-Deception, 2011, p. 304.
109 Trivers, Deceit and Self-Deception, 2011, p. 306.
110 Trivers, Deceit and Self-Deception, 2011, p. 308.
111 Trivers, Deceit and Self-Deception, 2011, p. 307.
development and society at large is measured and evaluated by social sciences like psychology, economy and history. Perhaps this provides another reason why devices are developed and available for use and play in society although their impact on human development is as yet unknown.

3. Ethical and Societal Risks of Ideal Networked Toys

Returning to the advantages of networked devices including networked toys, modern technology based on artificial intelligence allows machines to learn about an individual child using them, by studying the data produced in the progress. Drawing on psychology, cognitive science and other disciplines, it is possible to imagine machines which are driven by practical insights into the science of learning. Such educational technology opens the door for computer-assisted and online learning which has been found more effective in recent studies comparing children learning with adaptive software with children taught by conventional means. Computer-assisted learning is more effective because software can adapt instructions to a child’s learning level, letting children learn at the pace that works best for them and essentially providing personalised tutoring on an individual level. Not surprisingly, such educational technology seems particularly promising when used to support learning in language and mathematics. In more social subjects like history, however, a “comparative judgment” algorithm could help a teacher ranking children’s performance. Against this promising background, it seems appropriate to consider ethical and societal risks of networked devices including toys which harmonise with human development and observe the legal framework for privacy and data protection. This necessitates a closer look into the technology with which networked devices operate:

a) Algorithms and Machine Learning

Any networked device employs algorithms. Although an “algorithm” may formally be defined as purely mathematical construct, lay usage of the term “algorithm” also includes the implementation of the mathematical construct into a technology and an application of the technology configured for a particular task. Whereas a strict wording would have to distinguish between constructs, implementations and configurations, for the discussion of ethical issues of networked devices generically referring to “algorithm” will suffice. Algorithms in this sense are found in any configuration of complex software running on the internet including search engines like Google, Bing, DuckDuckGo, Torch, Ahmia and others.

For the child, networked devices replace a parent or teacher at least to a significant extent by an algorithm. This replacement of a human carer may have the advantage that the analysis of the child’s behaviour is

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115 The following overview draws on results of the work stream dedicated to the ethical, legal and societal impact of the project TENSOR funded by the EU under the Horizon 2020 programme, see http://tensor-project.eu/.


augmented by the scope and scale of data and rules applied. However, the algorithms are created by private manufacturers who not only select the data used by the algorithm for the decisions of the networked device/toy, but also define how the algorithm uses this data. The decision-making rules of algorithms may either be defined and programmed individually “by hand” (e.g. Google’s PageRank algorithm) or rely on machine learning capacities which are also referred to as “predictive analytics”\(^\text{118}\) and “artificial intelligence”\(^\text{119}\) because these algorithms are capable of learning.\(^\text{120}\) Networked devices like Mattel’s Aristotle or Amazon’s Echo have such capacities of machine learning. Machine learning generally means that the algorithm defines the decision-making rules to handle new inputs independently of any human operator.\(^\text{121}\) Unfortunately, the impact of such autonomous learning capacities remain uncertain adding a potentially negative flavour to the algorithm’s autonomy. Networked devices/toys with machine learning algorithms are, therefore, difficult to predict beforehand as well as difficult to explain afterwards and this uncertainty might inhibit the identification and redress of ethical challenges.\(^\text{122}\)

*b) Quality of Data Evidence Produced by Networked Toys*

The first major ethical challenge posed by networked devices/toys employing decision-making algorithms emanates from the manufacturers choice of data training the algorithm for making decisions. Such training data may contain unwanted biases or may simply be inaccurate.

The second major ethical challenge concerns the quality of data produced and decisions made by the algorithm. This challenge can be divided into the following three components:\(^\text{123}\)

**aa) (In)Conclusiveness**

Algorithmic decision-making and data mining of a networked device/toy relies on inductive knowledge and correlations identified within the data examined. The data evidence produced by an algorithm does not establish any causality to which educational value could be attached. The decision-making process is complicated by the phenomenon that correlations based on a sufficient volume of data could increasingly be seen as sufficiently credible to direct the learning process and actions of a child without seeking any causality.\(^\text{124}\) Decisions based upon mere correlations may ethically be legitimate but require a higher threshold of data evidence to justify actions impacting on a child or teenager. The risk is that algorithmic categories signal certainty, discourage alternative explorations and create a coherence among disparate objects.\(^\text{125}\) This leads to the danger that a child using the networked device/toy may be addressed via too simplified models.\(^\text{126}\)

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\(^{118}\) See Siegel, “Predictive Analytics: The Power to Predict Who Will Click, Buy, Lie, or Die”, 2016.

\(^{119}\) See Domingos, ”The Master Algorithm: How the Quest for the Ultimate Learning Machine will Remake the World”, 2015.

\(^{120}\) Tutt, ”An FDA for algorithms”, *Administrative Law Review* [2017] 69, p. 83 (pp. 94).

\(^{121}\) Mittelstadt/Allo/Taddeo/Wachter/Floridi, ”The ethics of algorithms: Mapping the debate”, *Big Data & Society* [2016] 3 (2), p. 1 (p. 3).

\(^{122}\) Mittelstadt/Allo/Taddeo/Wachter/Floridi, ”The ethics of algorithms: Mapping the debate”, *Big Data & Society* [2016] 3 (2), p. 1 (p. 4) referring to the quality of evidence as “inconclusive”, “inscrutable” and “misguided”.

\(^{123}\) Hildebrandt, ”Who needs stories if you can get the data?”, *Philosophy & Technology* [2011] 24 (4), p. 371 (pp.378-380).


The scrutability of data evidence presents an essential ethical concern and addresses the transparency and opacity of an algorithm in a networked device/toy. The primary components of transparency are accessibility and comprehensibility of information. However, the information about the functionality of proprietary algorithms understandably is kept secret by the manufacturers to maintain a competitive advantage. The transparency of an algorithm, therefore, involves conflicting ethical ideals which have to be balanced with each other.

Machine learning algorithms in networked devices/toys are especially difficult to understand because their learning process is a moving target. The argument is that the opacity of machine learning algorithms inhibits ethical or any other oversight. According to one scholar, algorithms are opaque in the sense that the recipient of an algorithm’s output rarely has any concrete sense of how and why a particular classification has been arrived at from inputs. The opacity in machine learning algorithms appears to be a product of the high-dimensionality of data, complex code and changeable decision making logic. If a networked device/toy had an informational advantage over the child and parents as human users, then meaningful oversight in algorithmic decision-making appears impossible.

Even algorithms operating in networked devices/toys with individually “hand-written” decision-making rules appear highly complex and practically inscrutable despite their lack of machine learning. No algorithm may be divorced from the conditions under which it is developed and, therefore, algorithms need to be understood as relational, contingent, contextual in nature, framed within the wider context of their socio-technical assemblage.

Despite this similarity to traditional human decision-making, such algorithmic processing remains different and the rationale of the algorithm in a networked device/toy may well be incomprehensible to humans rendering the legitimacy of such algorithmic decisions difficult to challenge.

In short: Algorithmic decision-making in networked devices/toys hardly appears transparent and the resulting opacity seems to prevent meaningful assessment of ethical risks.

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131 Matthias, “The responsibility gap: Ascribing responsibility for the action of learning automata” Ethics and Information Technology [2004], 6, p. 175 (pp. 182).
cc) Risk of Potential Bias

Networked devices/toys automate the decision-making process interacting with the child, but the automation may not be justified by an alleged lack of bias in algorithms. An algorithm’s design and functionality reflects the values of its designer(s) and intended uses, if only to the extent that a particular design is preferred as the best or most efficient option. Because the development of an algorithm involves many choices between several possible options, the values of the algorithm’s author(s) are woven into the code which in effect institutionalises those values. Without knowing the history of an algorithm’s development, it is most difficult to detect latent bias in the algorithm. In the context of a child’s behavioural data, the correlations presented by the algorithm might come to reflect the interpreter’s unconscious motivations, socio-economic determinations and geographic or demographic influences.

dd) Unfair Discrimination

Whereas bias is a dimension of the decision-making process itself employed by a networked device/toy, an algorithm contains the risk of unfair discrimination based on the algorithm’s profiling. The algorithm infers a pattern by means of data mining and thereby constructs a profile which may involve unwanted and undetected discrimination if the profile results from biased data evidence for the decision-making process.

III. Playful Learning – Together

Networked devices, including networked toys, involve complex ethical issues for parents and children. The neurological development of a human brain (see I.1.a) above) processes through four different psychological stages each of which involves vital windows for development in the cognitive, the emotional and the social dimension (see I.1.b) above). The development in these three dimensions is crucial for the individual as well as for society and, therefore, protected by fundamental rights and guarantees (see I.2.a) above). Networked toys seem to be at odds with privacy and data protection requirements (see I.2.b) above). They also involve the risk of negatively impacting the cognitive, emotional and social dimension of human development (see II.1. above). This probably has to do with cognitive dissonance in society and in science (see II.2. above). Even if the psychological risks for human development and the legal conflict with privacy and security are ironed out, significant ethical and societal risks of ideal networked devices/toys remain (see II.3. above). Like any other tool and technology however, networked devices, including networked toys, have a human user.

1. Information and Society

If the user is adequately informed about the various properties, risks and qualities of the networked device/toy, then the decision where and when to use it has a chance of becoming an informed decision. In this respect, legal requirements to provide certain information can help:

In France, TV programs aimed at babies were banned in 2008 by the High Audiovisual Council and foreign baby programs have had to appear on French cable channels since then with a subtitle explicitly warning parents that watching TV may slow the development of children under three, even if aimed specifically for this age. While French schoolchildren had already been prohibited to use smartphones during class hours since 2010, this soft ban has become stricter in September 2018 prohibiting for all schoolchildren up to the age of 15 the use of smartphones also between classes and even during meal times (although schools have been given the option to make exceptions for ‘pedagogical use’, for extra-curricular activities or for disabled pupils).

In 2015, Taiwan outlawed networked devices for children under the age of two and limited their use to reasonable periods of time for those under eighteen. Parents who fail to comply with the Taiwanese Child and Youth Welfare Protection Act face the risk of a significant monetary fine.

Other jurisdictions seem to prefer official recommendations for parents: The Australian Government Department of Health and Ageing and the Canadian Paediatric Society warn against screen time for children under the age of two. The American Academy of Pediatrics in the USA draws the line for children younger than 18 months and recommends to avoid use of screen media other than video-chatting, whereas the Internet Crime Complaint Center (IC3) of the Federal Bureau of Investigation (FBI) has issued a consumer notice warning about the cyber security of networked devices/toys. The German Federal Ministry for Justice and Consumer Protection tries to raise customer awareness by informing in detail about advantages and disadvantages of networked toys and by pointing out where to get reliable independent information about

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networked toys.\textsuperscript{149} Such legal requirements and official recommendations may still face parental cognitive dissonance, but they create a different atmosphere and perhaps awareness in society.

On Safer Internet Day 2017, the European Commission, tech and telecoms companies, broadcasters, NGOs and UNICEF launched a major self-regulatory initiative called "Alliance to Better Protect Minors Online" to address harmful content, harmful conduct and harmful contact online.\textsuperscript{150} This "Alliance to Better Protect Minors Online\textsuperscript{151}" is a self-regulatory initiative aiming to improve the online environment for children and young people and has led to a Technical Report by the Joint Research Centre (JRC), the European Commission’s science and knowledge service, inviting policy makers, industry, parents and teachers to study networked toys in more depth in order to provide a framework as guide for their design and use which ensures that these toys are safe and beneficial for children.\textsuperscript{152}

Comparing this with the effectiveness of legislation introducing comprehensive smoking bans reducing exposure to tobacco smoke in the majority of EU Member States between 2004 and 2008\textsuperscript{153}, regulations of screen time with networked devices in most Member States of the EU still seem to have a long way to go. However, the ban on smoking could be based on medical evidence.

In contrast, hard clinical psychological evidence on the effects of networked devices and networked toys appears not yet available. Worse: Producing such hard evidence puts entire generations of children at risk. Hence, any legislation has to be based on up-to-date responsible ethical and moral thinking and research.

### 2. Educational Use

There are many educational benefits of computer assisted and online learning. Such educational technology appears most effective when used by adults and children together as an in-class tool or as mandatory homework support.\textsuperscript{154} Because of personalised tutoring on a child’s individual level, computer assisted and online learning seem more capable of tuning in with the idea of personalised learning promoted by Maria Montessori or Rudolf Steiner but currently involve more than twice the average spending per pupil in OECD countries.\textsuperscript{155} This makes


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it difficult for politicians to consider legislation introducing such technology assisted educational approach, but it reveals a positive ethical value of enhancing children’s learning with networked devices.

3. Morris Theorem

From a historical perspective, the development of humans and their societies has been described as determined by two constants: “biology” and “sociology”.156 “Biology” takes into account our evolutionary roots as animals with built-in drives for survival, reproduction and tinkering with things for edibility, fun or improvement.157 “Sociology” or rather sciences with social content158 simultaneously explain what causes social change, on the one hand, and what social change causes, on the other.159 As constants, “biology” and “sociology” both apply everywhere, in all times and places, but it is “sociology” which explains why social development takes place in humanity and at what pace.160 The historian Ian Morris has put forward perhaps one of the best one-sentence summaries of the causes of social change, the Morris Theorem:

“Change is caused by lazy, greedy, frightened people (who rarely know what they’re doing) looking for easier, more profitable and safer ways to do things.”161

Greedy, lazy, frightened people seek their own preferred balance among being comfortable, working as little as possible, and being safe.162 Such people are not the ones Friedrich Schiller had in mind when he developed his thesis of cultural anthropology and suggested play as therapy for society.163 However, modern technology has developed networked devices/toys and human beings have started using them predominantly in the space of a decade. This is a social change. Do these people know what they are actually doing, especially when providing networked devices and networked toys to their offspring? The paradox of development164 has slowed down further social development in the past.165 Modern technology, however, might lead humanity to a stage at which human and machine intelligence will merge after which the constants of “biology” and “sociology” might cease to apply because artificial intelligence166 will replace human beings as ruling species.167 Up until this future stage, the development of human societies seems to depend on how well we humans as a group manage to observe and balance the insights and findings of all scientific disciplines for our benefit.

156 Morris, „Why the West Rules - for Now“, 2011.
158 Including economics, political science and psychology.
159 Morris, „Why the West Rules - for Now“, 2011, p. 27.
162 Morris, „Why the West Rules - for Now“, 2011, p. 28.
164 Success creates new problems and solving these new problems creates further problems.
165 Morris, „Why the West Rules - for Now“, 2011, p. 28.
166 In 2015, the computer scientist and neuroscientist Naftali Tishby presented a procedure for machines (“deep neural networks”) to compress noisy data while preserving information what the data represent (“information bottleneck theory”). This procedure appears to reverse-engineer the pruning process of the growing human brain (see I.1.a) above) helps to understand which kinds of problems can be solved by artificial networks, see Wolchover, “New Theory Cracks Open the Black Box of Deep Learning”, Quanta Magazine, 21 September 2017, available at: https://www.quantamagazine.org/new-theory-cracks-open-the-black-box-of-deep-learning-20170921/.
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