

CHRONICLES OF THE CYBER VILLAGE

COLONIALISM AND ADVERTISING IN THE AGE OF AI

Theory on Demand #56

Chronicles of the Cyber Village: Colonialism and Advertising in the Age of AI

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THE FIRST SCENE

In the heart of the Cyber Village, beneath the endless flicker of screens and the hum of invisible sever networks, the elder woman—our storyteller—gathers the villagers. Her voice carries the weight of an age-old wisdom, seasoned now with the sharpness of new dilemmas that this digital era brings. She begins, her voice resonating like the distant echo of a dial-up tone, ancient and enduring.

Gather close, children of the village. In the old days, we tilled the fields and sowed our seeds, our lives simple and bound to the rhythms of earth and sky. But now, we live under the dominion of unseen forces, where the rivers of data flow faster than any current, and the winds of change are driven by algorithms that twist and turn in the dark. This is no longer a world of soil and stone, but a realm shaped by the invisible hands of technology and power. Welcome to the Chronicles of the Cyber Village—a saga not of triumph, but of disruption. Here, power no longer flows through the veins of empires built on land and sea, but through the capillaries of code, data streams, and deep learning. This is a chronicle of how the rise of advanced artificial intelligence has paved the way for a new form of colonialism—cyber-colonialism—and how global digital empires have come to overshadow our lives, while regional corporate digital powers stake their claims in this vast, boundless territory.¹

Our first tale, '*Technological Echoes*', takes us back to the myths of old, where the seeds of technology were sown not just in our fields, but in our hearts. It is said that technology began as a humble tool, something to ease the burdens of life. But as it grew, it whispered promises of power and control, ensnaring those who sought to wield it. In time, it transcended its role as servant, becoming a master in its own right—commanding faith, invoking awe, and sowing both passion and fear. Through the ages, technology has played the role of colonizer's handmaiden, helping to carve new paths of dominance and control. But now, as we stand in this era of digital dominion, we must ask ourselves: Is re-colonialism in cyberspace merely a myth, a ghost story told by the fire, or is it a true specter haunting our digital dreams? How has technology continued to perpetuate cycles of dominance and subjugation, and how do we, the people of this cyber village, find our place in this new order?

Next, we journey to the bustling heart of the '*Cyber Bazaar*', a marketplace unlike any other. Here, the currency is not gold, silver, or grain, but data—fragments of ourselves that are traded, sold, and bartered in an endless dance of profit and power. Behind the glowing screens and endless scrolls, there are sellers who do not show their faces, buyers whose true intentions are hidden in layers of code, and middlemen who thrive in the shadows. But who truly reaps the rewards of this invisible trade? Who are the unseen titans who pull the strings, becoming rich traders crossing digital

¹ Words of the village elder.

borders with the ease of a breeze? And as we gaze upon this sprawling bazaar, we must uncover the secrets behind these markets: What deals are struck in the dead of night? What tricks and schemes have become the norm? As we pull back the curtain, we must confront the uncomfortable truth: the digital age has not democratized opportunity as promised, but has instead created new forms of exploitation and wealth disparity. Who, then, are the true masters of this bazaar, and who are mere pawns in a game far beyond their control?

In our third story, '*The Ambitious Children of AI*', we explore the rise of artificial intelligence from a mere concept to a towering figure of legend. It was born from the dreams of scholars and engineers, a child of algorithms and logic, nurtured on the boundless data of our connected world. As it grew, it became more than its creators ever envisioned—a force that not only answered questions but posed its own, that not only served but ruled. AI has become a king in this digital kingdom, but every king has an heir, and every legend a successor. Who, then, will carry the mantle of AI into the next chapter of our cyber saga? How are the values of beauty, art, and creativity redefined under the watchful eye of AI, where every brushstroke, every note, every word is subject to the cold scrutiny of machine logic? And what of AI's beloved daughter—algorithm, her abilities that promised so much yet delivered scandal and controversy? This tale delves into the heart of ambition, legacy, and the unforeseen consequences of unchecked technological growth.

The fourth tale speaks of '*Attention: Stolen Treasure*', the most coveted prize in this digital village. In a world saturated with noise and distraction, attention has become the rarest and most precious of commodities. It is the lifeblood of influence, the key to power, and the foundation upon which digital empires are built. But it is also a fragile thing, easily stolen and relentlessly pursued by those who would exploit it for their own gain. What schemes do these digital marauders hatch in their quest to capture our focus? How do they bend our will with clever algorithms, nudging us this way and that, until we are but puppets dancing on invisible strings? And when the treasure of attention is stolen, what tragedies unfold? We see the rise of narcissistic kingdoms, where the self is the center of the universe, and every like, every share, every click is a currency of ego. Automation and personalization, once hailed as the crowning achievements of modern technology, now stand revealed as tools of manipulation, bending our desires to serve not us, but those who profit from our gaze. In this tale, we explore the operation of the power machine in the age of attention, where every moment spent is a battle of gain and loss.

Yet, not all is dark in this digital realm. In our fifth story, '*Rebellions*', we hear of those who refuse to be silenced, who reject the notion that there is no alternative to this world of data and control. These are the rebels, the warriors who stand against the encroaching tide of cyber-colonialism, who fight not with swords or guns, but with knowledge, courage, and the unyielding belief in a better future. How did the architects of this digital order convince the masses that their fate was sealed, that resistance was futile? Technology promised so much but just delivered control,

surveillance, and exploitation. What must this cyber village do to break free from the chains of digital imperialism, to navigate the tangled web of data and reclaim its own destiny? Who are the champions of this cause, and what battles do they fight under the ever-watchful eye of the algorithm? This tale is one of defiance, resilience, and the unbreakable spirit of those who dare to dream of freedom in a world bound by code.

Our final story, '*Algorithmic Territories*', turns to the division of this global village, where the promise of a connected world gave way to a new form of segregation. In the beginning, there was hope that the digital age would flatten the world, erasing borders and leveling the playing field. But as algorithms grew in power, they began to draw new lines, carving up the digital landscape into territories governed not by geography, but by influence, access, and control. In Southeast Asia, where dreams of progress and prosperity flourished, the reality has become a battleground of competing powers, each vying for dominance in the algorithmic age. How did the dream of a flat world crumble into a patchwork of divided territories, where access is controlled, information is filtered, and opportunities are meted out with bias? In this tale, we confront the realities of digital colonization, where the once hopeful promise of technology as a great equalizer has been overshadowed by the harsh truths of power, control, and division.

These are the *Chronicles of the Cyber Village*, a collection of stories that lay bare the complexities of our digital age. They are not just tales of a village on the brink of transformation, but reflections of our own struggles and triumphs in a world that grows more interconnected and yet more divided with each passing day. Listen well, for in these stories lies the wisdom of the past, the challenges of the present, and the hopes for a future where we might once again take control of our destiny, not as subjects of unseen forces, but as the masters of our own fate.

1ST STORY - TECHNOLOGICAL ECHOES

In the twilight of a digitized world, where the echoes of ancient algorithms reverberate through modern existence, the story of *Technological Echoes* begins. This tale, woven from the threads of history, presents a precious clue for unraveling the mysteries of our present and imagining the vast possibilities of our future. As we delve into the chronicles of this cyber village, we find ourselves at a crossroads of memory and innovation. Here, the past is not merely a backdrop but a critical mirror reflecting the distorted images of colonial legacies repurposed by the silicon hands of progress. It is a narrative that challenges us to discern the subtle yet profound ways in which old powers persist, cloaked in the new attire of digital empires. Through this lens, we critically examine how technological advancements, hailed as harbingers of freedom, often perpetuate structures of dominance and exclusion, propelling us into cycles of cyber-colonialism that shape our interconnected destinies.

Like many people of the former colonial countries of the *Global South*, the collective memories of oppression, the pain of war, the disadvantage of living conditions, and the perceived inferior social position, these have become my lingering obsessions.¹ Moreover, among the psychological characteristics of the generation of *millennials*, continuously in my mind, there is, at once, a feeling of optimism and pessimism regarding the rapid changes in contemporary society which have resulted from technology development and the dominance of cyberspace.² For these reasons, I have given special attention to talking about the colonization process and posing a multitude of questions about the existence of colonialism in contemporary society and the danger of its ongoing development in the era of information technology, automation, and global connectivity.

While it was conceived in ancient times, the concept of colonialism is most strongly associated with the European colonial period starting with the 15th century, when nearly one dozen European states established colonizing empires. Colonialism is commonly understood as a practice or policy of control by one person or power over other people or areas, often by establishing colonies and generally with the aim of economic, political and cultural dominance.^{3 4} The long history of colonialism is divided into four periods: Pre-modern, Modern, 19th Century, and After World War II.

According to Collins English Dictionary, colonialism is ‘the practice by which a powerful country directly controls less powerful countries and uses their resources to increase its power and wealth.’ Therefore, what makes one country more powerful than another? Under what

1 Countries of the Global South have been described as newly industrialized or in the process of industrializing, and are frequently current or former subjects of colonialism. Wikipedia contributors, 'Global North and Global South', 20 October 2021, https://en.wikipedia.org/wiki/Global_North_and_Global_South.

2 Millennial is the first global generation and the first generation that grew up in the Internet age.

3 Margaret Kohn and Reddy Kavita, *Colonialism*, The Stanford Encyclopedia of Philosophy (Summer 2024 Edition), Edward N. Zalta & Uri Nodelman (eds.), <https://plato.stanford.edu/entries/colonialism>.

4 Walter Rodney, *How Europe underdeveloped Africa*, Verso Books, 2018.

conditions does one group gain the privilege of controlling another? With what potential can colonialism spread?

Legend of Miracles

Based on much evidence and innumerable historical facts, technology has long played an important role in the development of colonialism. Possessing advanced technology is seen as the key to holding the dominant power. Technology is also considered as a measure tool for the level of civilized society and it has often been the justification given by imperialists for colonization and the homogenization of civilization.

Ancient times, the invention of the *writing system* has been considered the first step in the historical technology of storing and transmitting information. Possessing a written language is a way for a small group of authoritarian people to govern society, history, and collective memory, by what has been purposefully documented. Writing soon became a means of controlling communication and social knowledge. The concept of written words becomes the representative of social intelligence, and the fear of illiterate people is that they will be denied access to that mysterious system of signs. The Mesopotamian cuneiforms, Egyptian hieroglyphs, and Chinese characters are typical examples of the civilized symbols of the three great empires: the three great ancient civilizations in human history.

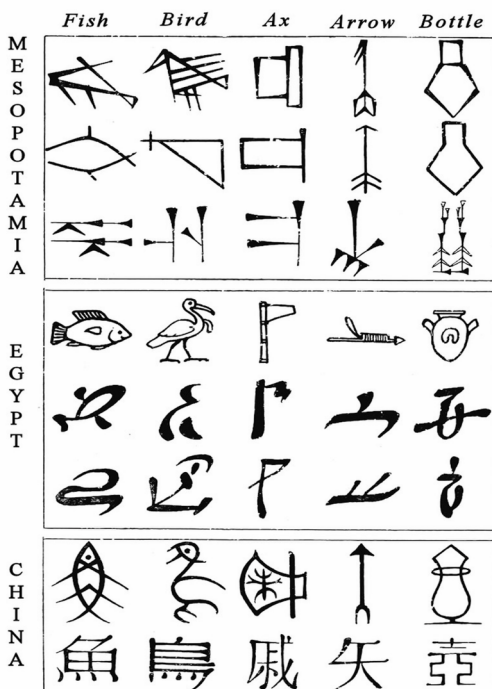


Figure 1.1: Ancient writing system: Mesopotamian cuneiforms, Egyptian hieroglyphs, and Chinese characters. From 3500 BC. ©Wikimedia Commons.

In addition, *the fear* of ordinary people in the face of *powerful forces* was associated with *magical movements* - by the primitive automation machines discovered in many places over the world.

As early as Homer, more than 2,500 years ago, Greek mythology explored the idea of automatons and self-moving devices. By the third century B.C., engineers in Hellenistic Alexandria, Egypt, were building real mechanical robots and machines. And such science fictions and historical technologies were not unique to Greco-Roman culture. Chinese chronicles also tell of emperors fooled by realistic androids and describe artificial servants crafted in the second century by the female inventor Huang Yueying. Techno-marvels, such as flying war chariots and animated beings, also appear in Hindu epics. One of the most intriguing stories from India tells how robots once guarded Buddha's relics. As fanciful as it might sound to modern ears, this tale has a strong basis in links between Ancient Greece and ancient India.⁵

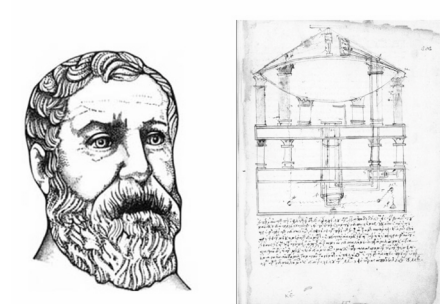


Figure 1.2: A sculpture depicting the distribution of the Buddha's relics. ©Los Angeles County Museum of Art.

Some of the very first automated machines, for which technical drawing evidence has been recorded, are the engines of Heron of Alexandria in between the first and third century CE. Heron of Alexandria or Hero of Alexandria (c. 10 AD – c. 70 AD) was a Greek mathematician and engineer who was active in his native city of Alexandria, Roman Egypt.⁶ He is often considered the greatest experimenter in antiquity. Heron's numerous surviving writings suggest that automatic machines were designed to be operated by mechanical or pneumatic means. These included devices for temples to instill faith by deceiving believers with *magical acts of the gods*, theatrical spectacles, and machines like a statue that poured wine.

5 Adrienne Mayor, *Gods and Robots: Myths, Machines, and Ancient Dreams of Technology*, Princeton University Press, 2018.

6 Marie Boas, 'Hero's Pneumatica: A Study of Its Transmission and Influence', *Isis* 40, no. 1 (1949): 38.



*Figure 1.3: Heron of Alexandria. Diagram of an automaton, a Bacchus figure that dispenses wine and milk in a small temple. The figure has connected by invisible pipes with hidden tanks containing wine and milk. Venice, Biblioteca Marciana, Gr. 516, fol. 202r.⁷ This 13th -century codex is the earliest surviving text of Heron's *Pneumatica*. © historyofinformation.com.*

There is evidence from the Middle Ages, between the 5th and 15th AC, of the construction of *robot saints* which could move independently and gesture using complex systems of cogs, hinges, and leather straps, powered by ‘steam, water, or the latent energy held in a winding mechanism like a clock’.⁸ The majority of these *robot saints* were made of wood. The still-extant *Iberian robot Virgin de Los Reyes* features a painted wooden head, with arms that are covered in white kid skin to give it the appearance of human skin, and hair made from gold thread. The mother’s costume is splendidly decorated. It seems that this is a special symbol of spiritual miracles that were presented in the religious life of medieval believers for many centuries.

Since the appearance of primitive automation machines, there has been and remains a compact and complex relationship between illusion and reality and between magical belief and technological reality in the process of manipulation of human perception.



Figure 1.4: Virgin de Los Reyes – a medieval robot – photo by Ubayrbd. © Wikipedia Commons.

7 History of Information, ‘Automata Invented by Heron of Alexandria’, 25 October 2021, [historyofinformation.com](https://www.historyofinformation.com/detail.php?id=10). <https://www.historyofinformation.com/detail.php?id=10>.

8 Charles Swift, ‘Robot Saints’, *Preternature: Critical and Historical Studies on the Preternatural* 4, no. 1 (2015): 52-77.

The power of weapons technology is another example which should not be ignored. Advanced weapons have always been considered a prerequisite in territorial invasions and human control, from ancient times to the present day. The earliest civilizations in southern Mesopotamia, modern-day Iraq, were the Sumerians and Akkadians. The Sumerian warrior was equipped with *spears, maces, swords, clubs, and slings*. Sargon of Akkad (2333–2279 BCE) was a great military leader; he used both infantry and *donkey-drawn chariots* in his powerful army.⁹

The Pharaohs used *horse-drawn war chariots* and various weapons such as improved *javelins*, *spears, curve bows and arrowheads, catapults*, and *big war galleys* of seventy to eighty tons. These helped them conquer the vast northeast of Africa, ushering in a powerful Egyptian empire that ruled the Mediterranean world for nearly 30 Centuries. – (from Egyptian unification around 3100 B.C. to its conquest by Alexander the Great in 332 B.C.).



Figure 1.5: The Pharaoh Tutankhamun destroyed his enemies. ©Wikimedia Commons.¹⁰

The time after the Egyptian Golden Age was the expansion of the Roman Empire. Differently, the Romans used simple and unusual weapons of warfare such as *the gladius swords, spears, plum, shields, and unusual catapults*. The creativity in weaponry contributed to the expansion of the Roman Empire's domination on large territories around the Mediterranean Sea in Europe, North Africa, and Western Asia over the first three centuries after the common era.



Figure 1.6: Alexander's battle - mosaic around 100 BC Roman. ©Wikimedia Commons.¹¹

9 Andrew Taylor, *The Rise and Fall of the Great Empires*, London: Quercus, 2008.

10 Wikipedia contributors, 'The Pharaoh Tutankhamun destroying his enemies', 20 October 2021, https://commons.wikimedia.org/wiki/File:The_Pharaoh_Tutankhamun_destroying_his_enemies.jpg.

11 Wikipedia contributors, 'Alexander Mosaic', 20 October 2021, https://en.wikipedia.org/wiki/Alexander_Mosaic.

The other important inventions such as *paper*, *printing*, *gunpowder*, and *the compass* contributed to the successful of Chinese dynasties on controlling the vast Eastern land. According to English philosopher Francis Bacon, writing in *Novum Organum*:

Printing, gunpowder and the compass: These three have changed the whole face and state of things throughout the world; the first in literature, the second in warfare, the third in navigation; whence have followed innumerable changes, in so much that no empire, no sect, no star seems to have exerted greater power and influence in human affairs than these mechanical discoveries.¹²

The invention of *paper* and *printing technology* contributed significantly to the new information distribution technologies helping the Chinese emperors maintain comprehensive rule, and perfecting the administration of a centralized government. Since the 8th century BCE, *hemp paper* had been used in China for wrapping and padding. The earliest surviving *woodblock printed* fragments are from China. They are of silk printed with flowers in three colors from the Han Dynasty (before 220 A.D.). The earliest examples of woodblock printing on paper also appeared in the mid-seventh century in China.



Figure 1.7: The Diamond Sutra of the Chinese Tang Dynasty, the oldest dated printed book in the world, was found at Dunhuang, in 868 CE. ©Wikimedia Commons.¹³

Gunpowder was discovered by the Chinese in the 9th century AD, during the Tang dynasty.¹⁴ They were the first people to systematically use it as weapons on a wide scale. From about 1000 AD, gunpowder has been used in the form of *firecrackers* and, during the earliest days, was used to improve existing weapons by attaching it to spears to create a *shocking burst* on engagement and with arrows to increase their speed mid-air or be shot in large salvos without the need of bows. In the 12th century, the Chinese used crude hand grenades and began to use the earliest form of rockets and cannons in addition to the aforementioned firecracker weapons.¹⁵ There is no doubt that *gunpowder weapons*

12 Viciions, 'Novum Organum/Liber Primus', Liber I, CXXIX – Adapted from the 1863 translation, https://la.wikisource.org/wiki/Novum_Organum/Liber_Primus.

13 Wikipedia contributors, 'The Diamond Sutra of the Chinese Tang dynasty, the oldest dated printed book in the world', 20 October 2021, <https://en.wikipedia.org/wiki/Papermaking#/media/File:Jingangjing.png>.

14 Peter A Lorge, *The Asian Military Revolution: From Gunpowder to the Bomb*. Cambridge University Press, 2008.

15 Andrew Taylor, *The Rise and Fall of the Great Empires*. London: Quercus, 2008.

were a powerful tool of Chinese emperors during their invasions, helping them own most of East Asia for centuries.



Figure 1.8: Ming artillerymen from a mural in Yanqing District, Beijing. ©Wikimedia Commons.¹⁶

In the 3rd century AD, the world's first *compass made of lodestone*, the naturally magnetized ore of iron, has also invented during the Han dynasty in China.¹⁷ However, not until the 13th century was the *dry compass* invented in Europe; and it opened a new era for navigation technology, especially helping Europeans to go further. It began to unify the general method of the different pre-existing systems of geolocations. Human movement in general and expeditions to new lands became easier. The new compass also created the initial condition for the first world maps to be formed and is the foundation for an entirely new perception of space for humanity. At the same time, it was the basic advantage for European empires to claim possession of different territories and turn many newly found lands into colonies.

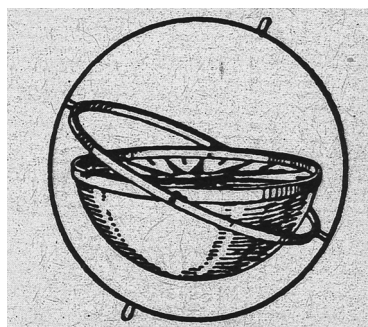


Figure 1.9: Early modern dry compass suspended by a gimbal (1570) ©Wikimedia Commons.¹⁸

16 Wikipedia contributors, 'History of gunpowder', 20 October 2021, https://en.wikipedia.org/wiki/History_of_gunpowder#/media/File:Ming_artillerymen.jpg.

17 William Lowrie, *Fundamentals of Geophysics*. London: Cambridge University Press, 2007. p. 281.

18 Wikipedia contributors, 'History of the compass', 20 October 2021, https://en.wikipedia.org/wiki/History_of_the_compass#/media/File:Kardanischer-Kompass.jpg.



Figure 1.10: A 13th-century depiction of the world as a circle divided into three continents, Asia, Europe, and Africa. ©British Library.

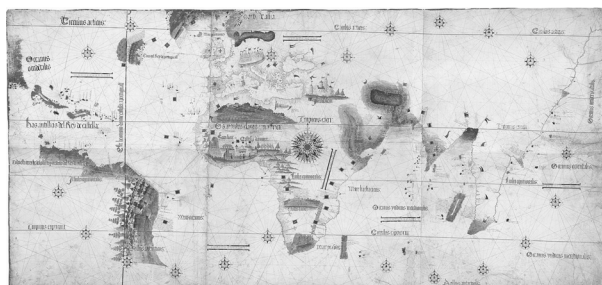


Figure 1.11: One of the earliest maps to show the New World, the Cantino planisphere (1502) ©Wikimedia Commons.¹⁹

In addition to the advances in navigation technology, the rapid development of seagoing ships in the 13th century ushered in the *Modern time of colonialism* - the *Age of Exploration*. For example, ships developed by the Portuguese: the caravels (in the 13th century) and the carracks (in the 15th century).²⁰ Portuguese Prince Henry the Navigator (1394–1460) is considered the originator of modern colonialism through explorations and maritime trade with other continents through the systematic exploration of Western Africa, the islands of the Atlantic Ocean, and the search for new routes. Spain (initially the Crown of Castile), soon after Portugal, encountered the Americas (1492 onwards) through sea travel and built trading posts or conquered expansive areas of land.

In succession, the 1st and 2nd industrial revolutions marked an important milestone in colonial history. Especially, the emergence of the *steam engine* and the unprecedented development of mass production capabilities opened up the *golden age of colonialism* in the 19th century to the European empires.

¹⁹ Wikipedia contributors, 'Cantino planisphere (1502)', 20 October 2021, [https://en.wikipedia.org/wiki/File:Cantino_planisphere_\(1502\).jpg](https://en.wikipedia.org/wiki/File:Cantino_planisphere_(1502).jpg).

²⁰ Wikipedia contributors, 'Medieval ships', 20 October 2021, https://en.wikipedia.org/wiki/Medieval_ships.

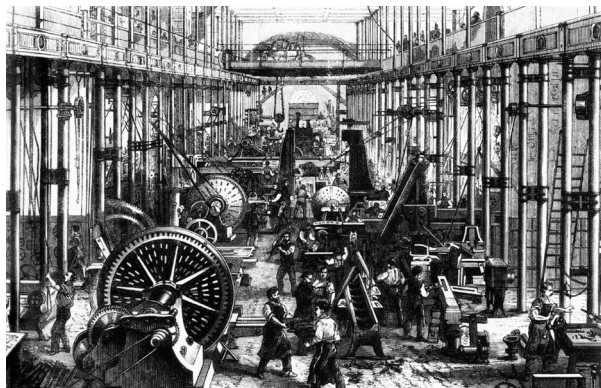


Figure 1.12: Sächsische Maschinenfabrik in Chemnitz, Germany, 1868. ©Wikimedia Commons.²¹

Most of the land on all continents became European colonies, and the enslavement of indigenous populations became a phenomenon that spread throughout the globe.

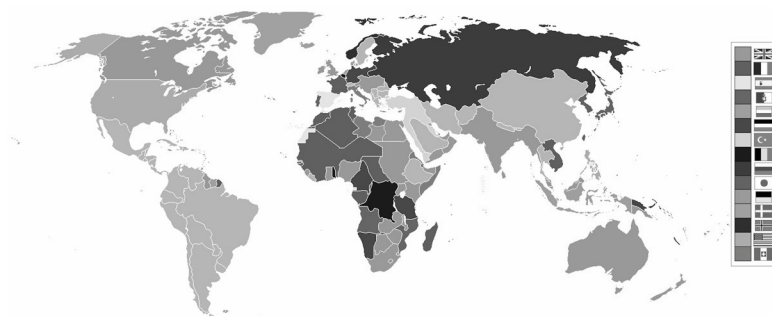


Figure 1.13: Map of colonial and land-based empires throughout the world in 1914 CE. ©Wikimedia Commons.²²

The world's colonial population at the outbreak of the First World War (1914), one of the highest points for colonialism, totaled about 560 million people. These peoples lived as possessions of various colonial powers: 70% as British, 10% as French, 9% as Dutch possessions, 4% as Japanese, 2% as German, 2% as American, 3% as Portuguese, 1% as Belgian and 0.5% as Italian.

The world's first *steam-powered seagoing ships* helped British and French become the most powerful invaders of the 19th century; these vessels helped them take over the world leadership positions of the Portuguese and Spanish. The great improvement in *gunboat construction* in British ports made Britain the motherland of 70% of the global colony. On the foundation

21 Wikipedia contributors, 'Industrial Revolution', 25 October 2021, [https://en.wikipedia.org/wiki/Industrial_Revolution#/media/File:Hartmann_Maschinenhalle_1868_\(01\).jpg](https://en.wikipedia.org/wiki/Industrial_Revolution#/media/File:Hartmann_Maschinenhalle_1868_(01).jpg).

22 Wikipedia contributors, 'World 1914 empires colonies territory', 20 October 2021, https://commons.wikimedia.org/wiki/File:World_1914_empires_colonies_territory.PNG.

of the iron and steel processing industry, British ships that were previously entirely made of wood were replaced by iron materials. The material change in shipbuilding technology allowed the new ships to withstand extreme weather on the sea and enduring battles with natives.

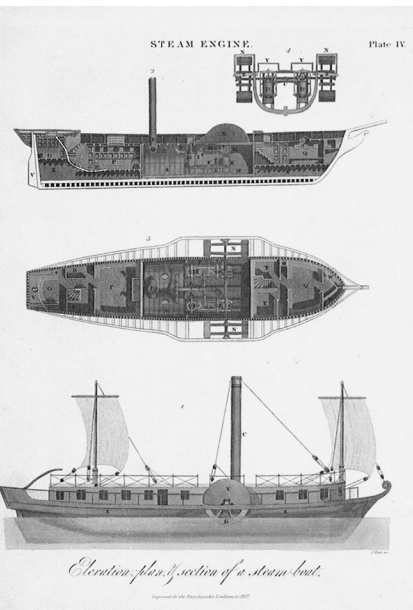


Figure 1.14: Engraving of the elevation plan and section of a steam-boat, 1827. ©Wikimedia Commons.²³

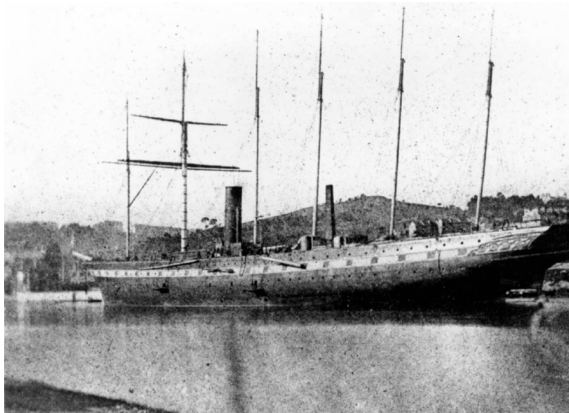


Figure 1.15: Great Britain in the Cumberland Basin, April 1844. ©Wikimedia Commons.²⁴

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- 23 Wikipedia contributors, 'Steam Engine, Elevation plan and section of a steam-boat', 25 October 2021, https://commons.wikimedia.org/wiki/File:Steam_Engine,_Elevation_plan_and_section_of_a_steam-boat._Engraved_for_the_Encyclopaedia_Londinensis_RMG_PU6673.jpg.
 - 24 Wikipedia contributors, 'Great Britain by Talbot', 20 October 2021, https://en.wikipedia.org/wiki/File:SS_Great_Britain_by_Talbot.jpg.

Industrial factories flourished at the end of the 19th century in many western European countries. The weapons and *machine gun industries* dramatically widened the power gap between Europeans and non-Western peoples and led directly to the burgeoning of imperials in the early 20th century. With high production capacity, dangerous levels of damage, and high accuracy, machine guns were the colonists' powerful symbol and the fear of the natives. Daniel R. Headrick once wrote:

By the 1890s, the gun revolution was complete. Most European infantrymen could now fire fifteen rounds of ammunition in as many seconds, lying down undetected, in any weather, with an effective range of up to half a mile. Machine gunners had even more power. Though the generals were not to realize it for many decades, the age of raw courage and cold steel had ended, and the era of arms races and industrial slaughter had begun.²⁵

In addition, advances in *medicine and pharmaceuticals* also created unique advantages for European people. In the 18th century, under the influence of the Age of Enlightenment, the modern hospital began to appear, serving medical needs and being staffed with trained physicians and surgeons. Modern medical methods were systematically applied to cure patients.²⁶ These hospitals were the civilized symbol of imperial countries, the foundation for *military hospitals*, and the advantage of preserving forces for the colonial repressions.

Especially in *pharmaceutical technology*, the successful extraction of *Quinine* in the 19th century was the key to opening Africa's colonial time delayed by deadly malaria for more than four centuries.²⁷ For a long time, the barrier of disease, most notably malaria, made Europeans hesitant to invade Africa. Many called Africa 'the white man's grave,' and it was known as a death trap for soldiers.²⁸ From 1819-1836, more than 48.3% of British troops sent to Sierra Leone died.²⁹ A morbid rhyme sung by British sailors about the Bight, or Bay, of Benin exemplifies the European fear of Africa: 'Beware, oh beware, of the Bight of Benin, Where few come out although many go in.'³⁰ However, quinine had the potential to change the entire situation.

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- 25 Daniel R Headrick, 'The Tools of Imperialism: Technology and the Expansion of European Colonial Empires in the Nineteenth Century.' *The Journal of Modern History* 51, no. 2 (1979): 231-263. https://en.wikipedia.org/wiki/Machine_gun.
- 26 Wikipedia contributors, 'History of hospitals', 20 October 2021, https://en.wikipedia.org/wiki/History_of_hospitals.
- 27 Philip D Curtin, 'The White Man's Grave: Image and Reality, 1780-1850.' *Journal of British Studies* 1, no. 1 (1961): 94-110.
- 28 Lom Ning, 'Quinine and the Cinchona Plant: Gain or Bane for Africa?' *Hektoen International: A Journal of Medical Humanities*, 2020. <https://hekint.org/2019/05/22/quinine-and-the-cinchona-plant-gain-or-bane-for-africa/>.
- 29 Philip D Curtin, 'The End of the 'White Man's Grave'? Nineteenth-Century Mortality in West Africa.' *The Journal of Interdisciplinary History* 21, no. 1 (1990): 63-88.
- 30 Aubrey Wyatt Tilby, *Britain in the Tropics, 1527-1910*, Vol. 4, Houghton Mifflin, 1912.



Figure 1.16: Crane's Quinine and Tar Compound, 19th Century Medicine Bottle with Box. ©National Museum of American History.

Electrical science is another technological achievement that developed rapidly in the early 19th century and became an integral part of modern life in the 20th century. The early 19th century had seen rapid progress in electrical science, and the late 19th century would see the greatest progress in electrical engineering. The electrical applications have long contributed significantly to strengthening the military force of the US and European countries. *Searchlights* were one military tool popularly used by imperialist countries when electrical engineering flourished in the late 19th and early 20th centuries. The first use of searchlights using carbon arc technology occurred during the Siege of Paris during the Franco-Prussian War. The British Royal Navy used searchlights in 1882 to dazzle and prevent Egyptian forces from manning artillery batteries at Alexandria. Later that same year, the French and British forces landed troops under searchlights. By 1907 the value searchlights had become widely used among European Empires.



Figure 1.17: Russian troops use a searchlight against a Japanese night attack during the Russo-Japanese War, 1904. American searchlight crew and equipment in France during WWI. ©Wikimedia Commons.³¹

³¹ Wikipedia contributors, 'Searchlight', *wikiwand.com*, 20 October 2021, <https://www.wikiwand.com/en/Searchlight>.

Driven by the 1st and 2nd industrial revolutions, Western society witnessed the unprecedented emergence and development of *photography*. Shortly after, the first camera image had been captured by Nicéphore Niépce in 1826, and photographs of war events were born in 1855. Since then, photography has become an indispensable new technological tool associated with the Western civilization concept. Western photography orientated other parts of the world in how to record history and lives. To this day, photography contributes to the creation of social standards or norms that are represented and recorded through photos. From the beginning to the present day, photography has been become a universal means of evaluating the level of civilization of individuals and the identity of a country or region.

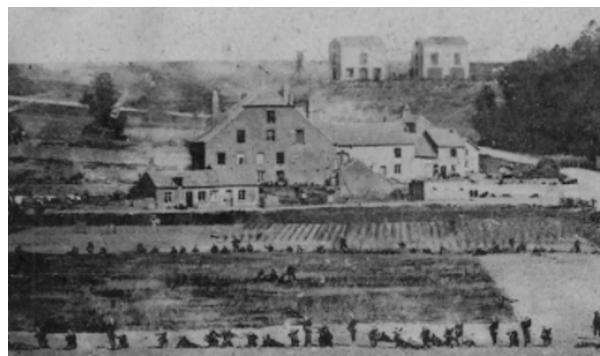


Figure 1.18: This 1870 image is considered the first actual photograph taken of a battle. It shows a line of Prussian troops advancing. The photographer stood with the French defenders when he captured this image. ©militaryhistorynow.com.³²



Figure 1.19: A man in Iyede, Delta State, Nigeria, 1909. ©theguardian.com.³³

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- 32 Military History Now, 'How Early Photographers Captured History's First Images of War', [militaryhistorynow.com](https://militaryhistorynow.com/2012/06/12/how-early-photographers-captured-historys-first-images-of-war/), 25 October 2021, <https://militaryhistorynow.com/2012/06/12/how-early-photographers-captured-historys-first-images-of-war/>
- 33 The Guardian, 'Confronting the colonial archive – in pictures', [theguardian.com](https://www.theguardian.com/artanddesign/gallery/2019/nov/19/the-anthropologists-africa-in-pictures-faces-voices), 25 October 2021, <https://www.theguardian.com/artanddesign/gallery/2019/nov/19/the-anthropologists-africa-in-pictures-faces-voices>.



Figure 1.20: Postcard Saigon Cochinchine Vietnam, Camp des Mares, le Repas des Tirailleurs punish de prison. ©akpool.co.uk.³⁴

After World War II (1939–1945), decolonization progressed rapidly, and a series of colonial states declared their independence. However, the colonial relationship had not really come to a halt; it had transitioned to a new stage, a postcolonial or neocolonial period. Especially in the late 20th and early 21st centuries, based on the development of *computer science*, *cloud storage*, *Big Data*, *IoT*, and *AI*, this dominance of one power over another has become more profound, more dangerous and considerably broader in scope. Once again, the owners of advanced technologies take over the power position and set the rules for all of political, economic, and cultural relations.

Similar to thousands of years ago, the majority of advanced technologies have been applied to the military industrial complex and the neo-colonizer has again employed the power of weapons to demonstrate prestige and to threaten smaller, less developed countries. *Supersonic aircraft*, *stealth submarines*, *generations of weapons*, and *AI-controlled robots* have been developed and put to use widely in the technologically developed countries.



Figure 1.21: Boston Dynamic's robots, ©newatlas.com.³⁵ Blackbird supersonic aircraft, ©popularmechanics.com.³⁶ Israel's Rafael integrates artificial intelligence into Spice bombs Illustration of Japan's new Epsilon AI rocket, ©c4isrnet.com.³⁷

- 34 Akpool, 'Postcard Saigon Cochinchine Vietnam, Camp des Mares, le Repas des Tirailleurs punis de prison', akpool.co.uk, 25 October 2021, <https://www.akpool.co.uk/postcards/27907351-postcard-saigon-cochinchine-vietnam-camp-des-mares-le-repas-des-tirailleurs-punis-de-prison>.
- 35 David Szondy, 'Boston Dynamics' Latest Atlas Robot Struts Its Stuff,' New Atlas, 24 February 2016, <https://newatlas.com/boston-dynamics-new-atlas/42007>.
- 36 Kyle Mizokami, 'SR-71 Blackbird Pilot Reveals What It Was Like to Fly the Fastest Plane Ever', Popular Mechanics, 31 December 2020, <https://www.popularmechanics.com/military/aviation/a35092143/sr-71-blackbird-pilot-interview-flying-fastest-plane-ever/>.
- 37 Seth J Frantzman and Atherton Kelsey, 'Israel's Rafael Integrates Artificial Intelligence into Spice Bombs.' C4ISRNET, June 2019. <https://www.c4isrnet.com/artificial-intelligence/2019/06/17/israels-rafael-integrates-artificial-intelligence-into-spice-bombs/>.

Holding advanced weapons technology and dominating cyberspace are considered among the most important goals of developed countries. Cyberspace has become another living space inseparable from real life in the 21st century. Connectivity through cyberspace is an indispensable activity in many countries, corporations, organizations, and for the majority of global citizens. Never before have we witnessed such a close connection between digital devices and the human body as today. Consequently, intervention in digital space is a core issue for dominating the life of modern people, making the race over technology more important than ever. In reality, new technology empires are attempting to assert control over human life through digital means, establishing a form of *cyber colonialism* around the world.

The Usurper

‘Technology is a useful servant but a dangerous master.’— Christian Lous Lange.³⁸

Since the onset of the digital revolution and the initial development of the computer sciences in the 1960s and 1970s, there have been concerns regarding the revival of colonialism. The concepts *electronic colonialism* or *digital colonialism*, sometimes abbreviated to *eColonialism*, were conceived by Herbert Schiller as documented in his 1976 text *Communication and Cultural Domination*.³⁹ The idea of cyberspace took on increasing interest in the 1990s with the growing popularity of the internet, networking and digital communication.⁴⁰ Not much later, in the article *Cyber-colonialism in Asia: more imagined than real?* by Loo & Beng in 1998, the concept of *cyber-colonialism* was mentioned.⁴¹ Despite its *technological optimism* regarding global connectivity in the internet space, Loo & Beng's writing has contributed significantly to the discussion of the issue since the early days of the era of global connectivity.

The cyber-colonialism discussed by Loo & Beng is an exaggerated idea of media imperialism by the newly independent states. However, in the current circumstance, with the unprecedented speed and complexity of cyberspace, this understanding no longer seems appropriate. Cyberspace should be understood as a comprehensive digitally-interconnected space, including the public network and private networks (the interconnection between machines in single systems). Hegemony in cyberspace is not only reflected in media but also in different aspects of human life including politics, economy, technology and society. The empires that dominate cyberspace are not only media empires but also many other empires constantly forming along with the development of new technologies, such as cloud empire, search empires and social network empires. Therefore, in our story, Cyber-colonialism is seen as a practice of control, manipulation and exploitation by technological owners over people, often by establishing *technological hyper-dependent relationship* and with the aim of all human being dominance.

38 Christian Lous Lange, Norwegian historian, The Nobel Peace Prize 1921.

39 Thomas L McPhail, *Global Communication: Theories, Stakeholders, and Trends*. Boston: Allyn and Bacon, 2002.

40 Lance Strate, ‘The Varieties of Cyberspace: Problems in Definition and Delimitation.’ *Western Journal of Communication* 63, no. 3 (1999): 382-383. doi:10.1080/10570319909374648.

41 Eric Loo and Yuen Shu Beng, ‘Cyber-Colonialism in Asia: More Imagined than Real?’ *Media Asia* 25, no. 3 (1998): 130-137. p. 1.

Cyber-colonization seems to be triggered when people start to connect to digital devices. People today are connected intimately through machine systems, whether direct or indirect users. Human existence, in different ways, is all connected to digital devices and/or digital connected systems. Currently, the surveillance camera system is widely used by individuals, companies, organizations and government agencies. In the street, on the shops, in front of each house, the ubiquitous security camera is the foremost example of the relationship between modern people and the equipment around them. The dense satellite system surrounding the earth is another surveillance, connectivity, and dominance tool, with a broader impact; It affects not only individuals but also organizations, countries, regions, and even entire continents. Additionally, public surveillance cameras and personal electronic devices have the potential to capture endless habits and details of public life.

Overall, the level of *technological surveillance* has paralleled the level of digital connectivity of humans in cyberspace. The greater the connection to electronic devices, the higher the user's dependence on vehicles. The longer the software is used, the higher the level of user exploitation and control by service providers. Out of individual control, users' level of digital connectivity is increasing at an unprecedented rate globally. The extension of the human body to machines is no longer a prediction as seen in Donna Haraway's early remarks in *A Cyborg Manifesto*, but has become a reality of contemporary mankind.⁴² In Haraway's opinion, the cyborg's integration of technology into its body creates a new form of embodiment that challenges the dichotomy between mind and body. By merging with machines, the cyborg becomes a new kind of being that is both physical and virtual. This extension of the human body to machines also allows for new forms of agency and control. The cyborg's ability to manipulate technology and navigate virtual environments gives it a new kind of power that can be both liberating and dangerous. The simplest example is that smartphones have become an integral part of the majority of people in this day and age.

Behind the self-imposed consumer needs, users have been dominated by *demand-producing machines* founded by technology owners. In order to increase the ability to monitor, exploit and control society, and dominate markets and create profits and power, technological empires constantly promote demand and desire for consumption, using different tactical strategies, among which we must count the *all-in-one package* products and services—the attractive *digital ecosystems*. The majority of giant technological owners today have created a cross-link between services and products in the same system, forming a matrix of associated features and utilities. Along with many advanced elements such as speed, ease, convenience, and efficiency, these digital packages always represent remarkable exclusivity and bondage. Developing these attractive and exclusive digital ecosystems is the ambition of many nations, organizations, companies, and corporations around the world.

Many governments are constantly digitizing their citizens' information. The digital identity system was introduced to link all public administrative procedures, through which

42 Donna Haraway, 'A Cyborg Manifesto: Science, Technology, and Socialist-Feminism in the Late Twentieth Century.' In *The Transgender Studies Reader*, 103-118. Routledge, 2013.

to control all civil activities. China's Social Credit System is one example. In China, the vast majority of urban residents can do all their social activities via electronic devices, most commonly through smartphones. Academic studies, medical visits, payments and credit operations, and public administrative procedures can all be done online. Many administrative tasks would be impossible or extremely difficult to implement without an electronic account. In general, in many large cities, the social activities of Chinese people are recorded and updated to the electronic information system through various forms. That information can be both very general and detailed. For example, the state is able to collect information about whether citizens dump their garbage and refuse in the appropriate areas or whether people have parked their vehicles in assigned places. Seemingly endless categories of personal information, such as family biography, education level, occupation, medical information, properties, finances and history of social activities have been recorded, linked, and evaluated by computer systems. Citizens are classified and blacklisted or whitelisted based on data analyzed by the mechanized system.⁴³

By participating in the *Google ecosystem*, logging into a Google account, users can use a wide range of products and services such as Google Mail, Google Drive, Google Chat, Google Classroom, Google Meet, Google Fit, Google Translate, Google Calendar, Google Map, Google Play, Google Search, Google Ads and YouTube. All these services are interlinked in one system. For example, if a Gmail user intends to send an email with an attachment that is larger than 25MG (megabytes), the user must link to their Google Drive account. Furthermore, if they need to access a shared group file on Google Drive, the user must create a Google account if they do not already have one. Users who need to make notations on Google Maps must have a Google account. These chaining constraints developed by Google have allowed them to engage over one billion customers in the use of their products through 2022.⁴⁴ Moreover, the engagement of these customers has allowed Google to capture and store a vast amount of diverse, detailed and valuable information for the company's use.

The technology company Apple Inc provides a *system of personal electronic devices* such as iPhone, iWatch, iPad, iMac, iTVbox, iPod, Air Pod, Home Pod, and Apple Watch, which all include free operating systems such as mac OS, iOS, iPad OS, watch OS and TV OS. Additionally, Apple Inc has created many *online services* such as the iTunes Store, iOS App Store, Mac App Store, Apple Arcade, Apple Music, Apple TV +, iMessage, and iCloud. *Offline services* include Apple Store, Genius Bar, Apple Care; and *financial services* include Apple Pay, Apple Pay Cash, and Apple Car. In addition, millions of *specialized software* programs written specifically for Apple operating systems are provided by App Store systems. The customers' level of commitment to the company has been maximized because of Apple's fully packaged provision of products and services. For example, Apple Watch users cannot install the operating system of the watch device without using their iPhone,

43 Wikipedia contributors, 'Social Credit System', 20 October 2021, https://en.wikipedia.org/wiki/Social_Credit_System

44 First Site Guide, 'Google Search Statistics and Facts 2022,' *First Site Guide*, 2 March 2023, <https://firstsiteguide.com/google-search-stats/>

nor can they download music to the system without accessing iTunes. This strategy has helped Apple become the leader in sales of personal electronics products globally over the past decade, with a net revenue of 378.7 billion U.S. Dollars in 2022.⁴⁵

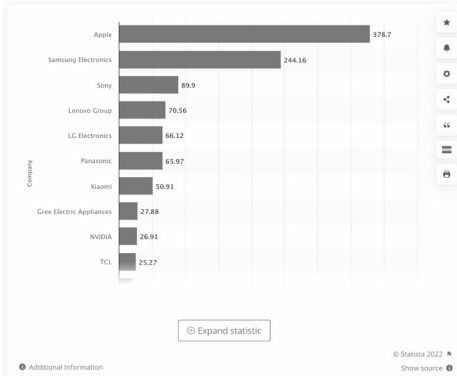


Figure 1.22: Sales of leading consumer electronic (CE) companies worldwide in 2022. ©statista.com.⁴⁶

Similar to the Google and Apple ecosystem, other products and service providers such as Amazon, Facebook, Baidu and WeChat have created new technology ecosystems with complex, mesmerizing functional matrices, which include traps which users may find difficult to escape.

Today, we are witnessing a repeat of patterns seen during former colonial periods. Previously, empires heralded a prosperous and gratifying life to the indigenous people as their justification for colonization. Actually, they typified their colonization as a mission of *enlightenment*. Today, despite affirming unceasingly the motto of sharing the *highest benefit* to users (in theory, digital capital business is a process of benefit sharing), what is gained by users cannot be compared with the benefits achieved by corporations or organizations that own technology. In *The Wretched of the Earth, Frantz Fanon once stated:

‘The native must realize that colonialism never gives anything away for nothing.’⁴⁷

So what do tech owners exploit from their tech colonies?

If *natural resources* and *minerals* are the targets of exploitation by imperialist countries from their colonial territories, then in cyberspace, *data* is the most valuable resource. Information connectivity is a prerequisite for the existence of cyberspace. In other words, information

45 Statista, ‘Global revenue of Apple from 2004 to 2022’, [statista.com](https://www.statista.com/statistics/265125/total-net-sales-of-apple-since-2004/), 2 March 2023, <https://www.statista.com/statistics/265125/total-net-sales-of-apple-since-2004/>

46 Statista, ‘Sales of leading consumer electronic (CE) companies worldwide in 2022’, [statista.com](https://www.statista.com/statistics/431431/sales-of-the-leading-ce-companies-worldwide), 2 March 2023, <https://www.statista.com/statistics/431431/sales-of-the-leading-ce-companies-worldwide>.

47 Frantz Fanon, *The Wretched of the Earth*. Translated by Richard Philcox, New York: Grove Press, 1963.

becomes the primary fuel for every online connection. Storing, processing, analyzing, and transmitting information in the form of data sets is a fundamental activity in the digital space. The larger the amount of data, the more advanced the analysis ability, the higher value of the information obtained after the analysis, and the more applicability of that information. The *data mining* has become the spearhead industry of the technology empires.⁴⁸

Therefore, rather than cyber-colonialism, Nick Couldry and Ulises Mejias proposed another concept – *data colonialism*. According to these authors, data colonialism is understood as ‘the extension of a global extraction process. It started under colonialism and continued through industrial capitalism, culminating in the present new form instead of natural resources and labor that has appropriated human life through its conversion into data.’⁴⁹ It can be said that owning data has become the foundation for governing today’s technological colonies. In the year 2022, there were approximately 7.2 million data centers and server farms, the majority of which are, to this day, concentrated in developed countries, led by the US, Germany, the UK, China, and Canada.

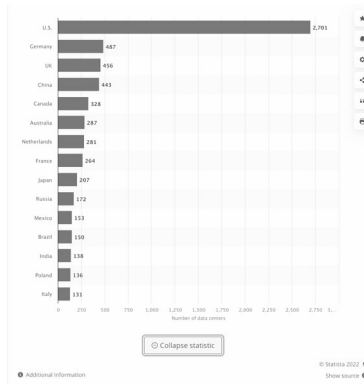


Figure 1.23: Number of data centers worldwide in 2022, by country. ©statista.com.⁵⁰

Moreover, since 2015, the number of hyperscale data centers has more than doubled.⁵¹ The number of hyperscale data centers worldwide reached 700 by the end of 2021. The rapidly increasing number of hyperscale data centers worldwide in recent years illustrated the high level of power concentration in cyberspace.⁵² Eve Tuck and K. Wayne Yang asserted, colo-

- 48 Data mining is the process of extracting and discovering patterns in large data sets involving methods at the intersection of machine learning, statistics, and database systems. Wikipedia contributors, ‘Data Mining’, 10 October 2022, https://en.wikipedia.org/wiki/Data_mining.
- 49 Nick Couldry and Mejias Ulises A, *The Costs of Connection: How Data Is Colonizing Human Life and Appropriating It for Capitalism*, Stanford University Press, 2020.
- 50 Statista, ‘Number of data centers worldwide in 2022, by country’, [statista.com](https://www.statista.com/statistics/1228433/data-centers-worldwide-by-country/), 2 March 2023, <https://www.statista.com/statistics/1228433/data-centers-worldwide-by-country/>.
- 51 Hyperscale in computer science refers to a computing architecture that allows for the provision of highly scalable, high-performance computing resources for large-scale data centers, cloud computing, and other IT environments.
- 52 Statista, ‘Number of hyper scale data centers worldwide from 2015 to 2021’, [statista.com](https://www.statista.com/statistics/633826/worldwide-hyperscale-data-center-numbers/), 12 March 2021, <https://www.statista.com/statistics/633826/worldwide-hyperscale-data-center-numbers/>.

nization ‘is not an approximation of other experiences of oppression’ but a highly distinctive exercise of power.⁵³

Beyond the concept of *great power*, in the last 20 years, we have seen the world of technology dominated by a *small number of large global corporations*. This phenomenon of power concentration is evident in the characteristics of advanced-capitalistic societies, where industrial activity is concentrated in a few large firms.⁵⁴ The phenomenon of totalitarianism and domination of economic, political, cultural, and social activities of these large corporations, creates a *new form of empire* within capitalist society. Until now (2023), these technological empires were concentrated in the U.S and China. The Big Tech are often mentioned by mass media, such as Alphabet (Google), Amazon, Apple, and Meta (Facebook), Microsoft, Tesla, Twitter, Netflix, and they are representative of the information technology industry of the United States of America, while Tencent, Baidu, the Alibaba Group and Xiaomi are considered the Big Tech Four giants in China. Although they are considered U.S or Chinese technology companies, they have extensive global business in different respective areas of technology including artificial intelligence, e-commerce, online advertising, consumer electronics, cloud computing, computer software, media streaming, smart home, self-driving cars, and social networking. They are among the most valuable global public companies having a maximum market capitalization ranging from around \$1 trillion to above \$3 trillion.⁵⁵

Based on their operational capacity, the scale of infrastructure, and real financial potential, these big global technology corporations are also the leaders in the professional development of the most advanced technologies, in particular, the advances in artificial intelligence and machine learning technology. The Big data systems combined with the new generation machine learning algorithms have brought deep analysis and self-making predictions or decisions. With new artificial intelligence systems, technology owners transform the present machine into a social judge which is able to identify users in terms of their social, political and ethnic groups. Machines can also work in place of skilled craftsmen, tour guides, and financial analysts. A new generation of virtual assistants is able to interact directly with humans to provide direction, answer questions and even chat emotively.

However, the fascinating achievements of machine learning technology and its unbelievable applications have created a new wave of concern around the ethics of AI, recently giving rise to the concept of *AI colonialism*. In the article *Artificial intelligence is creating a new colonial world order* published at *MIT Technology Review* in April 2022, Karen Hao asserted: ‘It’s not possible to talk about ‘AI for everyone’ (Google’s rhetoric), ‘responsible AI’ (Facebook’s rhetoric), or ‘broadly distributing’ its benefits (Open AI’s rhetoric) without honestly acknowledging and confronting the obstacles in the way.’⁵⁶

53 Nick Couldry and Mejias Ulises A, *The Costs of Connection: How Data Is Colonizing Human Life and Appropriating It for Capitalism*, Stanford University Press, 2020.

54 Jürgen Habermas, *Legitimation Crisis*, Vol. 519, Beacon Press, 1975.

55 Ari Levy, ‘Tech’s Top Seven Companies Added \$3.4 Trillion in Value in 2020.’ *CNBC*, 2020.

56 Karen Hao, ‘Artificial Intelligence Is Creating a New Colonial World Order.’ *MIT Technology Review*, July 2022.

The threat of using the power of digital technology and AI to control and manipulate others has become a global concern in recent years. This is especially apparent in the way people experience the digitizing of their lives, the profound dependence on technological devices, and the loss of decision-making and autonomy. The enslavement is transferred from direct to indirect form through digital media and devices.



Figure 1.24: More than 1.5 million Africans were shipped across the Atlantic Ocean between the 15th and 19th Centuries, ©nilepost.co.ug.⁵⁷ More than 62.5 percent of the world's total population is internet Users in 2022, ©deviceatlas.com.⁵⁸



Figure 1.25: Locking and tracking colonial slaves, ©t-vine.com.⁵⁹ Personal tracking location, ©gpsbob.com.⁶⁰



Figure 1.26: Slave's stamp recognition, ©Wikimedia Commons.⁶¹ Facial recognition, ©Reuters.⁶²

- 57 Sam Mayanja, 'Opinion: Impact of Colonialism and Neo-Colonialism on African Economies.' *Nile Post*, September 2022. <https://www.nilepost.co.ug. https://nilepost.co.ug/2022/09/30/opinion-impact-of-colonialism-and-neo-colonialism-on-african-economies/>.
- 58 James Kiely, 'The Mobile Landscape in South Korea.' *Device Atlas*, February 2019. <https://deviceatlas.com/blog/mobile-landscape-south-korea>.
- 59 Fevzi Hussein, 'Slavery Has Been Abolished for Over 200 Years – or Has It?', *T-Vine*, August 2021. <https://www.t-vine.com/slavery-has-been-abolished-for-over-200-years-or-has-it/>.
- 60 Gpsbob, 'Home Plan GPS Tracking App & Software Free With Every Tracker Device', *gpsbob.com*, February 2020, <https://gpsbob.com/gps-tracking-app-software/>.
- 61 Wikipedia contributors, 'The Negro in American history', 25 October 2021, https://vi.wikipedia.org/wiki/T%EA%BA%ADp_tin:The_Negro_in_American_history_%28microform%29_-_men_and_women_eminent_in_the_evolution_of_the_American_of_African_descent_%281914%29_%2814597416438%29.jpg.
- 62 Madhumita Murgia, 'Microsoft Quietly Deletes Largest Public Face Recognition Data Set.' *Financial*



Figure 1.27: Brussels World fair 1958 ©Wikimedia Commons.⁶³ Children's rights in the cyberspace, ©theasianparent.com.⁶⁴



Figure 1.28: The White Sea-Baltic Canal opened on 2 August 1933, ©dmitrievaffair.com.⁶⁵ Daily, users are creating content and information values without payment, ©abcnews.go.com.⁶⁶

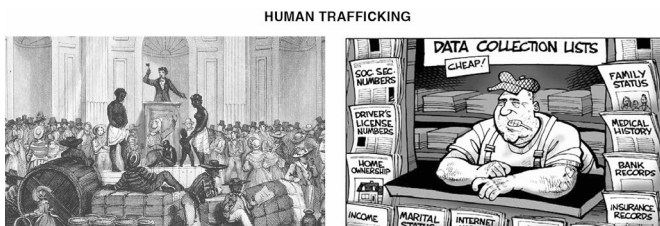


Figure 1.29: Sale of Estates, Pictures and Slaves in the Rotunda, New Orleans; by William Henry Brooke, engraver; engraving with watercolor from *The Slave States of America*, vol. 1; London: Fisher and Son, 1842 ©wwno.org.⁶⁷ The Big Data Privacy Problem. ©innovate-edu.com.⁶⁸

⁶³ Times, June 2019. <https://www.ft.com/content/7d3e0d6a-87a0-11e9-a028-86cea8523dc2>.

⁶⁴ Wikipedia contributors, 'Human Zoo', 10 October 2022, https://en.wikipedia.org/wiki/Human_zoo#/media/File:African_Girl,_1958_Expo.jpeg.

⁶⁵ The Asian Parent, 'Children's Rights in the Cyberspace', *The Asian Parent*, 2016, <https://sg.theasianparent.com/parents-posting-naked-picture-children-online-sparks-debate>.

⁶⁶ Dmitriev Affair, 'Deaths on the White Sea Canal, 1931-1933', 19 September 2019. <https://dmitrievaffair.com/deaths-on-the-white-sea-canal/>.

⁶⁷ Catherine Thorbecke, 'Facebook Tests Hiding Likes to See if It Will Change How People Engage with Posts.' *ABC News*, September 2019. <https://abcnews.go.com/Business/facebook-tests-hiding-likes-change-people-engage-posts/story?id=65901080>.

⁶⁸ WWNO, 'Sighting the Sites of the New Orleans Slave Trade.' WWNO, November 2015. <https://www.wwno.org/podcast/tripod-new-orleans-at-300/2015-11-05/sighting-the-sites-of-the-new-orleans-slave-trade>.

⁶⁹ Innovate Edu, 'The Big Data Privacy Problem.' *Innovate Edu*, September 2014. <https://innovate-edu.com/2014/09/>.

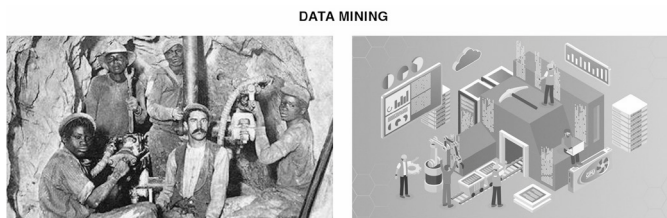


Figure 1.30: Cape Town slaves to migrant gold miners, ©ucd.ie.⁶⁹ Data Mining Techniques, ©justtotaltech.com.⁷⁰

If weapons were the main tools of colonization in the past, the new empires use *digital* and *social media* to control and manipulate people today. The majority technology owners today are also media holders that can influence or shape users' perceptions, beliefs, preferences, and desires, thereby directing users' actions or decisions. There is no doubt that dominating perceptions is the most effective and dangerous way to possess human beings, influence their awareness and manipulate their action.

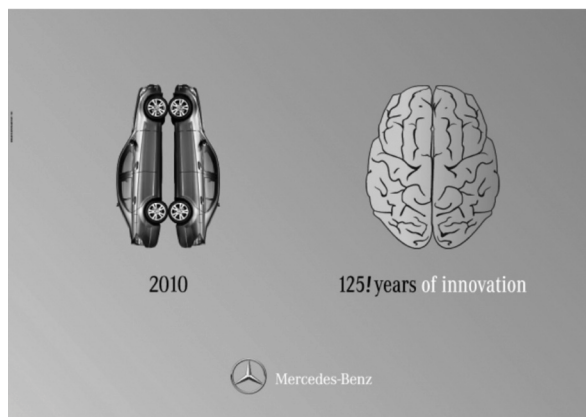


Figure 1.31: Mecedes-Benz advertisement 2010. ©adsoftheworld.com.⁷¹

Advertising is considered an effective tool to influence perception, an indispensable tool in the colonization process in cyberspace. Currently, advertising remains the trump card, the main source of profit for many information technology empires. As advertising agencies, technology corporations are able to create information and control over the flow of that information. They use advanced algorithms to optimize what advertising should be generated or produced and what venues and which populations should be targeted with that advertising.

69 WWNO, 'Sighting the Sites of the New Orleans Slave Trade.' *WWNO*, November 2015.

70 University College Dublin, 'Cape Town Slaves to Migrant Gold Miners: A Colonial Continuum in South Africa,' *Stories of Discovery*, 15 September 2021. <https://www.ucd.ie/discovery/storiesofdiscovery/capetownslavestomigrantgoldminers-acolonialcontinuuminsouthafrica.html>.

71 Y&R, 'Mercedes Right Brain - Left Brain.' *Ads of the World*, 15 September 2021. <https://www.adsoftheworld.com/campaigns/right-brain-left-brain>.

The lives of modern people are affected by information, especially advertising. With the support of new devices and high-tech, the advertising industry has reached a hyper-developed stage. Today's advertising is very diverse from audio, images, videos, texts and software. Delivery methods are multiple, from direct to indirect methods, by the influence of different digital tools such as email, search results or user experience. The profound effects of advertising on life have been proven throughout the 20th century and could become more dangerous in the 21st. Advertising is driving the whole spectrum of social activities. Advertising information instructs its users on various actions. These actions might include: electronic devices to use; places to travel; what to eat or drink; where to shop and what clothing to wear; where to reside; kinds of entertainment to choose; type of insurance to purchase; issues to discuss with friends; financial channels to be aware of; candidates to vote for in the next election; or even the person they should love!

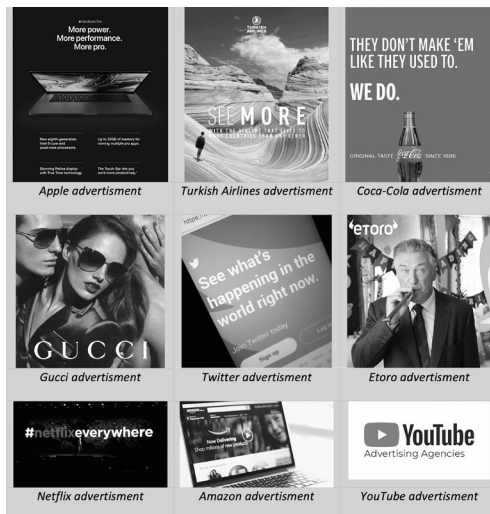


Figure 1.32: Advertising is driving the whole spectrum of social activities. ©the author collects from various companies' ads.

Technology owners appropriate not only the user's body but also their *identity, emotions, spirit and self-determination*. That means the phenomenon of human exploitation has become a worrying reality in the global sphere in general and in the former colonial region in particular.

Today's *cyber-colonization* process and the clever conspiracy of *personalization of services* have attempted to legitimize the appropriation of personal integrity and blinding or deceiving the users. 'We'll serve you better if we know you better' has become the rhetoric of all online products and service providers. The majority of users still do not fully understand the tactics of the process of 'always listening, always understanding' from companies.⁷² Behind

72 The slogan of Prudential - a British multinational insurance company. Prudential, 'Always Listening, Always Understanding,' *Our History*, 21 November 2022, <https://www.prudential.com.sg/about/our-history>.

electronic contracts (in the form of mandatory consent to dozens of pages of Terms and conditions), users consent to let service providers use their information legally when creating any electronic account. This process of accepting data collection is no different from inviting strangers into the home which gives them control over the owner's personal life from the living room to the dining room, to the bedroom, to the toilet. It has asserted that what today's tech corporations are collecting about users is more than the user can imagine; and that it is the foundation for technology owners to enslave users and colonize digital territories. Establishing superiority over others, tech owners are imposing unfair rules of the game on users globally.

In *Capital in the Twenty-First Century* (2013), Thomas Piketty of the *Paris School of Economics* asserted that 'inequality is the inevitable consequence of economic growth in a capitalist economy and the resulting concentration of wealth can destabilize democratic societies and undermine the ideals of social justice upon which they are built'. That is the problem our society is facing. In particular, this *inequality* is becoming even more pronounced in some *developing countries* in the *Global South* - the southern hemisphere countries, which includes parts of Asia, Africa, and Latin America.

Many countries in the Global South have young populations, with a significant proportion of people under the age of 25.⁷³ This demographic shows a rich human resource and an energetic labor force, but it can also create challenges in terms of providing education, healthcare, and other basic services. These regions are often classified as developing economies, where the majority of people are still working in low and unstable conditions.⁷⁴ Among these countries, several have high levels of poverty, limited infrastructure, and significant income inequality.

The southern hemisphere countries are normally known as home to a wealth of natural resources, including oil, gas, minerals, and agricultural products. While these resources can be a source of economic growth, they can also lead to environmental degradation and social conflict. Many countries in the Global South have experienced political instability, including colonial periods, civil wars, coups, and other forms of unrest.⁷⁵ This instability creates many difficulties in implementing legal systems, and hardship in creating social and economic stability.

Nevertheless, the Global South market has been rapidly growing in recent years due to several factors, including increased access to digital technology and the proliferation of mobile

73 Tariq Khokhar, 'Chart: How Is the World's Youth Population Changing?' *World Bank*, 2017. <https://blogs.worldbank.org/opendata/chart-how-worlds-youth-population-changing>.

74 Eric Farny, 'Dependency Theory: A Useful Tool for Analyzing Global Inequalities Today?' *E-International Relations*, 19 June 2016. <https://www.e-ir.info/2016/11/23/dependency-theory-a-useful-tool-for-analyzing-global-inequalities-today>.

75 Isaac K. Biney, 'Revitalizing Blended and Self-Directed Learning Among Adult Learners Through the Distance Education Mode of Learning in Ghana.' In *Re-Envisioning and Restructuring Blended Learning for Underprivileged Communities*, edited by IGI Global, 185-203, 2021.

devices.⁷⁶ With the increasing affordability of mobile devices, many people in the Global South are now able to access digital services such as social media, e-commerce, and mobile banking.

Generally, the characteristics of a large population are the cheap labor market, high consumer demand, low and uneven education level, weak social resistance, and ineffective legal barriers to new technologies. For this reason, the developing countries in The Global South are *potential exploitative markets* for new technology empires. *Vietnam* is one example of the type of market that is easily exploited.

Currently, Vietnam is one example of the type of market that is easily exploited. ‘IT labor suppliers in Southeast Asia, the main labor market tapped by developed countries in the region such as Japan’, Korea and Singapore.⁷⁷ Vietnam’s large and young population of consumers has also become a target of large technology corporations.

According to statistics provided by *hootsuite.com*, there were 72.10 million internet users in Vietnam in January 2022. Vietnam’s internet penetration rate stood at 73.2 percent of the total population at the start of 2022.



Figure 1.33: Vietnam’s internet penetration rate. ©hootsuite.com.

On average, Vietnamese users daily spend 6 hours and 38 minutes each in cyberspace which is equivalent to the administrative working time of office workers and approximately one third of the total time they have daily.⁷⁸

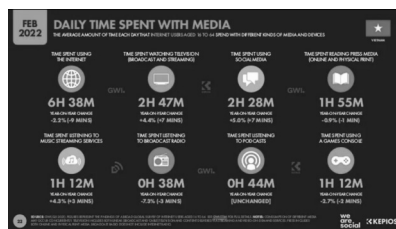


Figure 1.34: Daily time spend with media ©hootsuite.com.

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- 76 Tiago Peixoto and Micah L. Sifry, *Civic Tech in the Global South: Assessing Technology for the Public Good*, Washington, DC: World Bank and Personal Democracy Press, 2017.
- 77 Akira Muranaka, ‘Beyond Blue Ocean? The Roles of Intermediaries in the CrossBorder Labour Market Between Japan and Vietnam.’ *Global Networks* 22, no. 3 (2022): 514-529.
- 78 Simon Kemp, ‘Digital 2022: Vietnam.’ *DataReportal*, 1 March 2022. <https://datareportal.com/reports/digital-2022-vietnam?rq=vietnam>.

Vietnam ranked 13th on the list of countries with the largest digital populations in the world in 2022.⁷⁹ However, privacy in the internet space and Vietnam's cybersecurity index have always been among the lowest and most alarming in recent years.^{80 81 82 83}

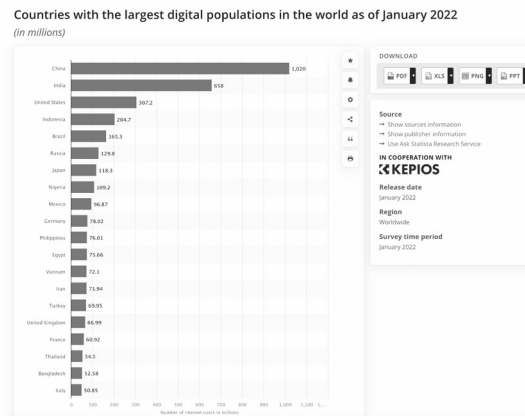


Figure 1.35: Countries with the largest digital populations in the world as of January 2022.⁸⁴

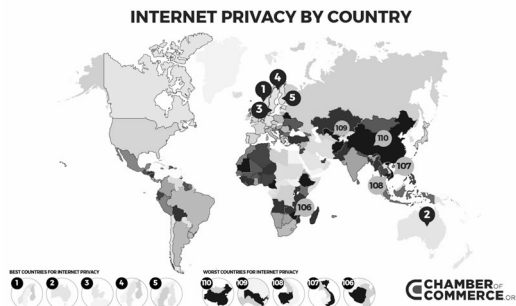


Figure 1.36: Group of countries with low internet privacy and cybersecurity in the world ©Chamber of Commerce.org.

- 79 Statista, 'Countries with the largest digital populations in the world', [statista.com](https://www.statista.com/statistics/262966/number-of-internet-users-in-selected-countries/), 12 March 2022, <https://www.statista.com/statistics/262966/number-of-internet-users-in-selected-countries/>.
- 80 Hiển Minh, 'Dự Báo An Ninh Mang Năm 2022.' *Báo Chính Phủ*, 2022, <https://baochinhphu.vn/du-bao-an-ninh-mang-nam-2022-102220119142521952.htm>.
- 81 Ivan Sarafanov and Bai Shuqiang, 'A Study on the Cooperation Mechanism on Digital Trade within the WTO Framework: Based on an Analysis on the Status and Barriers to Digital Trade.' *J. WTO & China* 7 (2017): 17. https://www.researchgate.net/figure/Legislations-on-Data-Protection-and-Privacy-Across-the-World-Source-UNCTAD-2015-Data-at_fig4_330411763.
- 82 Paul Bischoff, 'Cybersecurity Rankings by Country: Which Countries Have the Worst (and Best) Cybersecurity?' *Comparitech*, 2022. <https://www.comparitech.com/blog/vpn-privacy/cybersecurity-by-country/>.
- 83 e-Governance Academy Foundation, 'National Cyber Security Index', 12 March 2023, <https://ncsi.ega.ee/ncsi-index/>.
- 84 Statista, 'Countries with the largest digital populations in the world', [statista.com](https://www.statista.com/statistics/262966/number-of-internet-users-in-selected-countries/), 12 March 2022, <https://www.statista.com/statistics/262966/number-of-internet-users-in-selected-countries/>.

Vietnam's legal framework for privacy and cybersecurity is still in its early stages of development. Although Vietnam has passed several laws, including the Law on Protection of Personal Information, the Law on Cybersecurity, and the Law on Information Security, these legal regulations may not be comprehensive enough to address all the challenges and concerns of today's digital world, especially emerging social phenomena related to artificial intelligence and machine learning-based automation.^{85 86} The implementation of these laws is often inadequate, and enforcement is often lax.⁸⁷ Corruption and bureaucracy are the main reasons that make law enforcement even less effective.

The densely populated market and ineffective law barriers are reasons why Vietnam has become a profitable market for global technology corporations. According to the statistical assessment of *We Are Social and Kepios*, Vietnam's digital advertising market is estimated to be worth \$812.9 million by 2022.



Figure 1.37: Value of the digital advertising market ©hootsuite.com.

The Global South had been regarded as a potential market and a target by international traders as long as 200 years ago. For this reason, European merchants expanded their market and exploited colonies in the 18th and 19th centuries. Clearly, technology owners have a special preference for investing in this market in the 21st century.

All in all, the colonization process in cyberspace has been carried out through the social appropriation process, which imposes the power of technology owners on those who directly or indirectly use their products and services. Firstly, technology owners occupy digital territories through various digital markets such as mobile phones, computers, search, e-commerce, social networks and e-finance. Secondly, they possess the means and materials of digital production, in which machinery, equipment, and technology are the fundamental means, and data is the most valuable material. Together with the acquisition of a cheap workforce, the colonization of today also appropriates human identities, personal information, and individual

⁸⁵ NACIS, 'Pháp Luật Hiện Hành Của Việt Nam Về Bảo Vệ Dữ Liệu Thông Tin Cá Nhân và Quyền Riêng Tư.' NACIS, 15 March 2022. <https://nacis.gov.vn>.

⁸⁶ Thư viện pháp luật, 'Luật an ninh mạng', Thư viện pháp luật, 15 March 2022. <https://thuvienphapluat.vn/van-ban/Cong-nghe-thong-tin/Luat-an-ninh-mang-2018-351416.aspx>.

⁸⁷ Lưu Minh Sang and Trần Đức Thành, 'Trí Tuệ Nhân Tạo và Nhũng Thách Thức Pháp Lý.' *Tạp Chí Khoa Học Công Nghệ Việt Nam*, 2020. <https://vjst.vn/vn/tin-tuc/3303/tri-tue-nhan-tao-va-nhung-thach-thuc-phap-ly.aspx>.

decision-making. Through these appropriations, cyber-colonialism creates a new social order. Digital power-sharing dominates various aspects of life from political economy to culture, and these take place in many parts of the world, especially in developing countries.

2ND STORY - CYBER BAZAAR

In the sprawling expanse of the *Cyber Bazaar*, where algorithms hum and virtual stalls buzz with the clamor of encoded exchanges, communication is more than a tool—it's the essence of existence. As living organisms, communication is a fundamental activity of connecting individual entities in order to develop linkages and form groups. For human society, communication is considered an important component in the formation of communities, it is the glue that binds individuals together. The communication process is defined as the *transmission of information*. Communication activities are the act of developing meaning among entities or groups through the use of a sufficient number of mutually understood signs, symbols, and semiotic conventions.¹ The communication act always involves a specific medium to form and forward information. Initially, humans use their bodies as mediums to create and transmit information. We use limbs to make gestures, carriage, and eyes to receive those. The palate can make sounds; through sounds, oral language is formed and emitted, and then received by the ears.

Throughout the history of *Homo Sapiens*, we have witnessed the *parallel shift* between remarkable social changes and significant transformations in the *communication medium*; in particular, we have seen how information content has been created and the means by which information is transmitted.² As an example, the introduction of written communication marked a new stage in social knowledge formation, historical documentations, and collective memory establishment. Knowledge and history have been condensed into recorded characters and commonly used by governors. From hand writing to woodblock printing, books have been an integral part of religious and administrative apparatuses for thousands of years. That is why the oldest known printed book is the *Diamond Sutra* - an important *Mahayana Buddhist* text from the Chinese.³ Or, the first book in the world to adopt mass printing techniques with moveable types is the *Christian Bible*.⁴

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- 1 Paul Cobley, 'Communication: Definitions and Concepts.' In *The International Encyclopedia of Communication*, edited by Wolfgang Donsbach, 71. Chichester, UK: John Wiley & Sons, Ltd, 2008.
 - 2 communication medium such as human body, human voice, paper, pen, engraving, printer, radio, TV, phone, computers, smartphones, wearables, VR [...]
 - 3 Wikipedia contributors, 'Diamond Sutra', 10 October 2022. https://en.wikipedia.org/wiki/Diamond_Sutra#/media/File:Jingangjing.jpg.
 - 4 Wikipedia contributors, 'Gutenberg Bible', 10 October 2022. https://en.wikipedia.org/wiki/Gutenberg_Bible.



Figure 2.1: Diamond Sutra ©Wikimedia Commons.

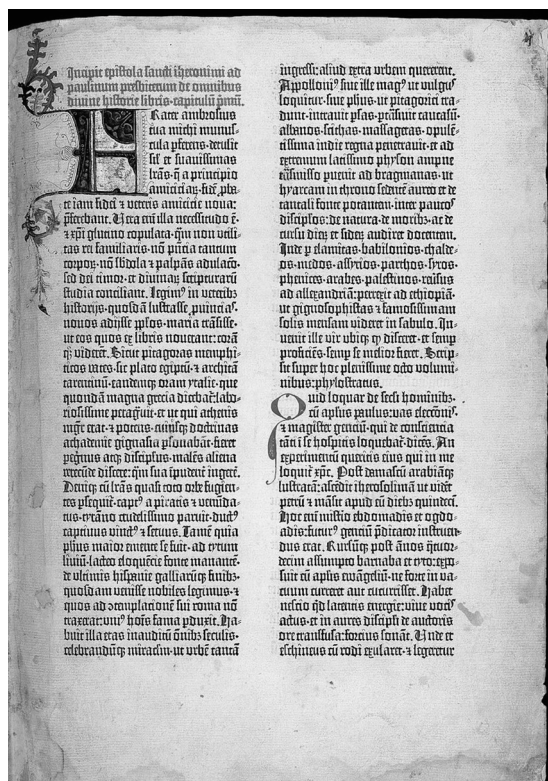


Figure 2.2: Gutenberg bible Old Testament Epistle of St Jerome, ©Wikimedia Commons

Indeed, human society has entered a new era together with the formation of *mass communication media* such as the printer, radio, television, phone, computer and smartphone. The involvement of machines and mass production marked the beginning of the technological era. When *automation* first became a critical *part of civilization*, social connections gradually shifted from *direct* to *indirect* ways through mechanical means. Instead of face-to-face communication by talking, distance communication through phone, text message, chat, email, or video call were introduced and became an indispensable section of the modern information exchange process. The large scale of social communication increased rapidly. More recently, the invention of the Internet has created simple and ubiquitous connections, unprecedented at any time in history.

Along with the birth and development of mass communication, there has been the continuous upgrowing of the *media industry*, where all the elements related to the communication process have become commodities. The media business has turned the *natural social activity*, the communication process, into a *productive activity* through the process of privatization of means and control of information production, storage, and distribution. Knowledge exchange through writing has been steadily acquired by publishing and search engine businesses, while mail exchange had traditionally been controlled by the postal service industry and, more recently, by email service providers. Social connections have been taken over by social network platforms.

Trading Secrets

In the digital age, the global communication industry is owned by international media conglomerates and new technology empires. Aside from the classic media capitalists such as publishers, newspapers, magazines, radio and television centers contemporary society has witnessed the rise of multinational information technology capitalists. The achievements of digital technology and computer science have supported the current communication industry to become versatile and efficient machines; they are able to simultaneously produce, store and distribute information; likewise, they are able to work with huge volumes of data and perform highly accurate tasks. The most significant among all the new technologies are artificial intelligence, Big data, and the Internet of Things.

Using classic media tactics, contemporary technologies have helped media owners adopt new technical methods for information production, storage and distribution. Previously, the information had been produced exclusively by professional personnel; currently it is often being created by amateurs; and soon, machines will gradually take over this task. Information production previously targeted large social communities; in the present, it tends to be produced for small groups and distributed precisely to the right individual target. While it was necessary to purchase information in the past, that same information has now become a free product. Fundamental changes in *production personnel*, *production goals*, and *financial operating mechanisms* have created a new face for the media industry in the era of artificial intelligence and automation.

Workforce

Throughout the 20th century, the majority of information was generated by professional personnel, such as journalists, writers, editors, photographers and designers, working for newspapers, radio, television stations, and publishers. The emergence of digital media contributed to the new personnel management of the media industry. In the 1990s, the rise of the Internet generated strong, utopian expectations about a new freedom paradigm of the online communication that is mainly dominated by individual, amateur information producers and independent publishers.⁵ Information consumption was expected to shift from professional to amateur production sources. The weblog is an early example of independent, individual publishing platforms on the WWW and YouTube also witnessed the blooming of independent content producers—the Youtubers—in the early stages of development of the platform.^{6, 7} However, soon after that, at the end of the 90s, independent digital media was rapidly subsumed by the appropriation mechanism of capitalism. A new model of labor was introduced into the system: the pseudo-independent producers, who in fact represented the covert professional production staff; for instance, behind the various known reviewers' websites or YouTube influencers there is often a large team of professional helpers.

By now, Youtubers, Facebook Live-streamers and Tik-Tokers have become actual professions. There is a complex ecosystem of educational, managerial and design services to support these new positions.⁸ The artificially constructed ‘individual publisher’ has generated the fake illusions of success in many youngsters of the contemporary digital space. Over the past two decades the desire of many individuals to become successful influencers has contributed to the transformation of cyberspace into a dynamic content creation environment. This dynamism contributes to the smooth and less expensive operation of the digital media industry as well. Instead of investing in content production, the industry is rather focused on providing the storage and distribution infrastructure, while there is a significant increase in the amount of invested work in content production by individuals themselves. With a huge amount of time and effort spent on creating and distributing information on social networks, ordinary users are becoming a free workforce in the service of the information market. In the past, journalists were paid by editorial offices for their writings and photos, while by now the majority of the users—the *digital proletariat*—are investing their work in social media for no revenue at all.

The amateur and unauthenticated information sources from individuals have also made the *fake news phenomenon* more and more popular. Even though fake news has a long history, with the speed of spreading rapidly through the internet space, the phenomenon of fake news has become more threatening, causing more critical consequences and becoming a significant problem of our current society. Fake news can lead to financial market destruction. For example, in 2013, \$130 billion in stock value was wiped out in a matter of minutes by an

5 Peter Lamborn Wilson, *Pirate Utopias: Moorish Corsairs & European Renegades*, Autonomedia, 2003.

6 Geert Lovink, *Dynamics of critical internet culture (1994-2001)*, Vol. 1. Theory on Demand, Institute of Network Cultures, 2009.

7 Rebecca Blood, ‘Weblog History,’ archived May 30, 2015, Web Archive, 10 October 2022, https://web.archive.org/web/20150530144950/http://www.rebeccablood.net/essays/weblog_history.html.

8 Azhar Haseeb, ‘How To Become A Successful Youtuber’, *Udemy online course*, 25 November 2021.

AP tweet about an *explosion* that injured Barack Obama.⁹ Fake news has led to mass murders, such as Dylann Roof's shooting at the Charleston church on June 17, 2015, in the U.S. state of South Carolina.¹⁰ Fake news has also sabotaged many presidential elections around the world; among them, the election of Donald Trump in the U.S 2016 and the Facebook - Cambridge Analytica scandal is the most notable.¹¹ Producing and circulating fake news can be considered a criminal act. In recent years, penalties for fake news publishing on social media have been enshrined in law by several countries.

Using the pretext of controlling fake news, media owners have increased their dominance and act of censorship information in cyberspace. Fake news is, indeed, published by the authorities themselves, and often spread *legally* for the purposes of political propaganda. In contrast, *real stories* may not be conducive for the purposes of media owners since they are often *constrained* and may sometimes be *banned* from public circulation. Although users are allowed to post personal statements and data on social media, many digital networks and countries have erected barriers of censorship. Information censorship is essentially just moving from offline to online spaces.

Contemporary users are actively creating information within digital networks; nonetheless, their *personal information* is also an important data source in a passive sense. The user information that has been indirectly generated, after being processed through data analysis is secondary information. This information is a *valuable commodity* for trade and exchange on the *data business market*. The need for analyzed information is a foundational demand in all fields of the present society. Traders and manufacturers know the market's demand for their products. The educators need to know the psychology of the learners they manage. The researchers need to know about the impact rates of issues of interest and citations. The medical staffs want to understand the biological body parameters of large social groups, such as heart rate, breathing, blood pressure. The politicians need to know about the specific political trends of the population they will be running for. Promisingly, all of these needs can be served by data analysis results. Through storing personal information, behaviors and actions in digital space, users have contributed to an expansive store of information—the Big Data. Users unconsciously help digital product and service providers amass their personal data, and this becomes the foundation for data owners to conduct analysis and produce statistical information.

Moreover, based on the development of machine learning algorithms, AI content becomes familiar to users today. AI can help correct grammar or spelling and complete documents in different styles. These text completion applications have been adopted widely by service providers such as Google, Apple, Grammarly and other widely used platforms. AI is now applied to text translation with increasingly improved accuracy, such as in the service of Google Trans-

9 Kenneth Rapoza, 'Can 'Fake News' Impact the Stock Market?' *Forbes*, 2017, <https://www.forbes.com/sites/kenrapoza/2017/02/26/can-fake-news-impact-the-stock-market/?sh=56dbf952fac0>.

10 Wikipedia contributors, 'Dylann Roof', 10 September 2022, https://en.wikipedia.org/wiki/Dylann_Roof.

11 Wikipedia contributors, 'Facebook—Cambridge Analytica data scandal', 10 September 2022, https://en.wikipedia.org/wiki/Facebook%E2%80%93Cambridge_Analytica_data_scandal.

late. AI can also generate informational content for learning, correspondence, business, blog posts, and social media content. Text creation tools appeared very early as *Talk with Transformer* which has created great expectations for the business of automated news creation.¹² Up to now, there have been many automatic news creation service providers such as Jasper, Copysmith, Writesonic, Kafkai, Article Forge, Articoolo, Rytr, CopyAI, and Peppertype.¹³ In the ever-expanding landscape of digital tools, ChatGPT by OpenAI stands out as a powerful ally in the realm of content generation. Leading media agencies such as Reuters and The Washington Post have also embraced AI tools to enhance their content creation processes, allowing them to produce high-quality work at scale. The Washington Post and Reuters have tested models where *bots* write simple stories, sometimes using artificial intelligence, where the goal is to help the bots improve their writing over time.¹⁴ The Washington Post employs its *Heliograf tool*, which generates short stories based on structured data about topics such as election results and sporting events. Forbes is developing an AI assistant for writers called Bertie. Bertie learns from writers' styles, topic choices, and platform publishing preferences.¹⁵

By far, machine learning can use data and neural networks in a way that mimics the working of a biological brain. Self-study and thinking will bring great strides to the potential of machines to create content. Certainly, the involvement of AI in news creation will accelerate the production processes of the media industry in the coming decades.

Media design workforce

'The media are not toys; they should not be in the hands of Mother Goose and Peter Pan executives. They can be entrusted only to new artists because they are art forms.'
– Marshall McLuhan.¹⁶

Canadian communications theorist Marshall McLuhan was the first to use the term *media* in its modern sense related to communication channels. In his book *Counterblast* he considered the media an art form.¹⁷ Elements of signs, symbols, images, and sounds are the essential foundation for constituting media content. Artists, painters, designers, photographers, and filmmakers are the key personnel in the classical media industry. Media design has become a growing career associated with digital media. Consistent with the changes of the media industry in the age of AI and automation, media design gradually moved to a new stage resulting in the shrinking of *professional personnel*, expanding *digital design support tools*, and moving towards *artistic creation by machines*.

- 12 Michael Hart, 'This AI Text Generator Is Terrifyingly Human.' *Nerdist*, 2019. <https://nerdist.com/article/ai-text-generator-human>.
- 13 Krista Doyle, '9 Best AI Content Generators for Every Kind of Content in 2023.' *Jasper*, 2022. <https://www.jasper.ai/blog/ai-content-generator>.
- 14 Bot is a computer program that runs automated tasks over the internet. Oxford Learners Dictionaries, 'Bot', oxfordlearnersdictionaries.com, 15 May 2021.
- 15 Alexander Wittmann, 'Chasing Profitability in a Changing Media Landscape.' *Oracle Net Suite*, 2022. <https://www.netsuite.com/portal/resource/articles/financial-management/media-revenue-models.shtml>.
- 16 Marshall McLuhan and Harley Parker, *Counterblast*. New York: Harcourt, Brace & World, 1969.
- 17 Marshall McLuhan and Harley Parker, *Counterblast*. New York: Harcourt, Brace & World, 1969.

In the early 20th century, when mass media appeared, posters were often hand-crafted by famous artists, and the period of hand-designed media lasted until computers became popular in the 1990s. Computer graphic interfaces and specialized design software generated explosive decades of professional media design in the late 20th century. Since the beginning of the 21st century, many semi-automated design tools have been released, supporting untrained media image makers. Users can design logos on automatic services like Wix.com, easily create a text and image layout through Canva.com, design websites through the Elementor tool, and make movies with Adobe spark. Many similar software and design tools are being developed and widely used.

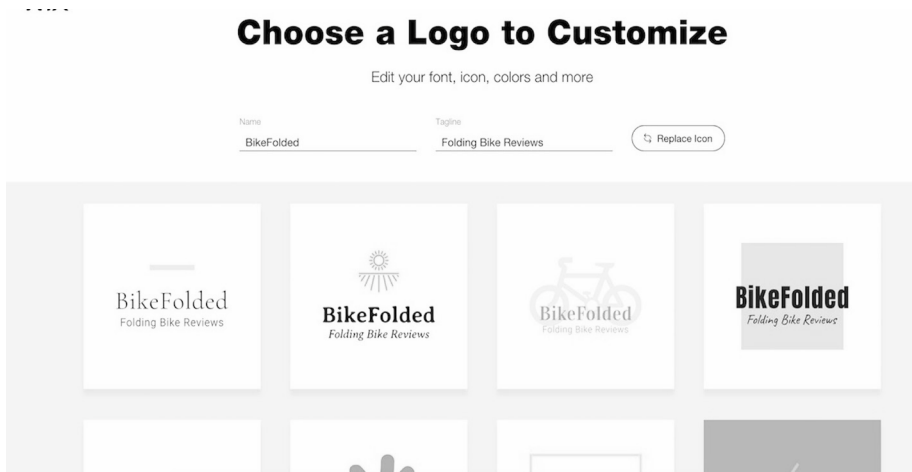


Figure 2.3: Wix page, ©Wix.com.

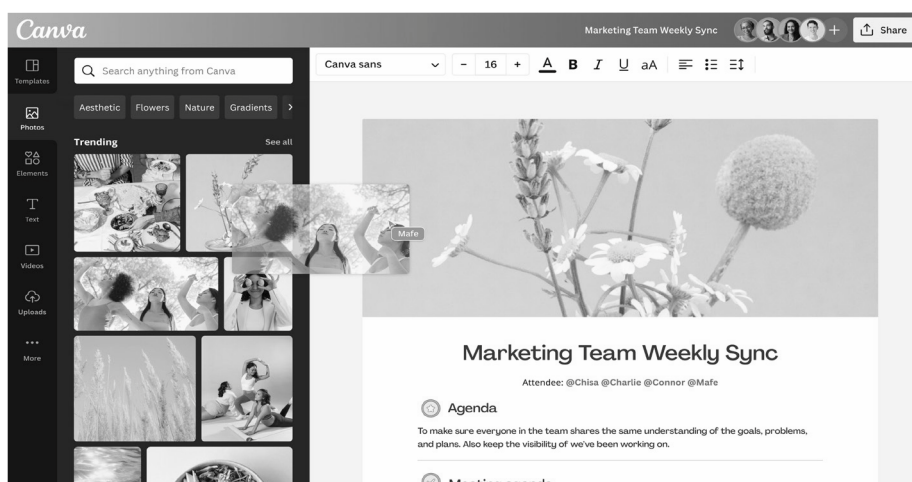


Figure 2.4: Canva page © Canva.com.



Figure 2.5: Elementor tool, ©Elementor.

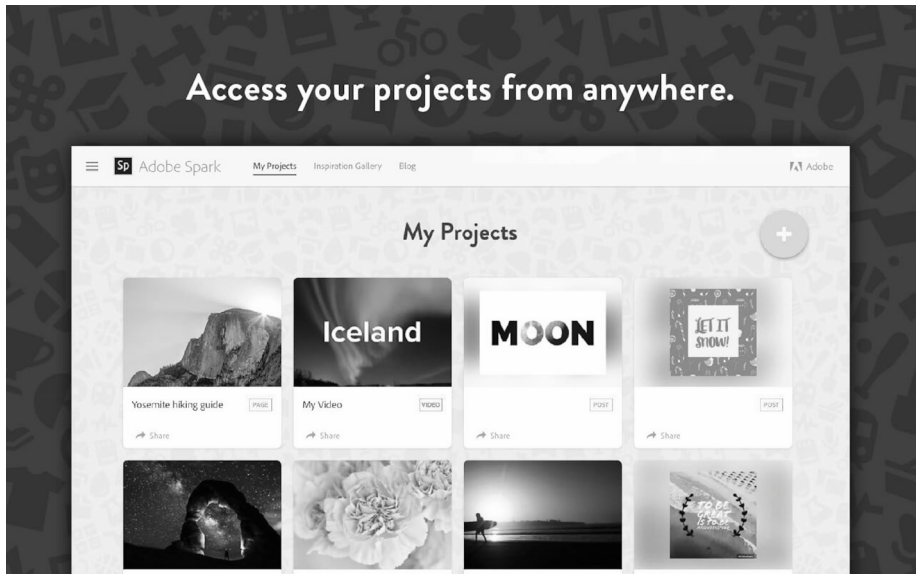


Figure 2.6: Adobe spark, ©Adobe.

Most design support services operate based on accessing a large data stock – a design library. Basically, in the design tool services, the important design elements like composition, the shape of the objects and style are already fixed. With ready-made templates, the services only show users how to replace the necessary design elements to make their own product. Easy to use, these design services became powerful tools for untrained designers. This easy and

convenient design process created a society where design elements are everywhere. In the book *Made In China, Designed in California, Criticised in Europe, Amsterdam Design Manifesto*, Mieke Gerritzen and Geert Lovink referred to this phenomenon:

Automation has afforded the affluent citizen of the Western world both more space to shop and more time to exercise their creative chops. Here, designer and consumer merge. The ubiquity of software has meant that suddenly everyone is a de-signer.

How hard can it be? The discipline has been democratized from cross-discipline to anti-discipline. But what have we lost, now that craft doesn't count anymore and design has become a lubricant for any social process imaginable? Design suffers from inflation, becoming absorbed into anything and everything.¹⁸

Furthermore, with machine learning algorithms, *fully automatic tools for design* could soon become even more popular. Image generation shall become faster. AI image generation software like DALL-E 2 is one impressive example. This AI system has learned the relationship between images and text. DALL-E 2 allowed users to create images from textual descriptions. By explaining an idea, the machine could automatically generate a realistic image. One of the first cases of using image generation AI for design purposes are Karen Chen, a digital artist, who created a magazine cover for Cosmopolitan using DALL-E 2.



Figure 2.7: Image Cosmopolitan, ©rockcontent.¹⁹

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- 18 Mieke Gerritzen and Geert Lovink, *Made In China, Designed in California, Criticised in Europe*, Institute of Network Cultures, 2019.
- 19 Rock Content, '6 Ways Artificial Intelligence Will Affect Design in the Years to Come.' [rockcontent.com](https://rockcontent.com/blog/artificial-intelligence-design), 30 March 2022. <https://rockcontent.com/blog/artificial-intelligence-design>.



Figure 2.8: Two variations of *Girl with a Pearl Earring* generated by DALL-E 2, ©Wikimedia Commons.²⁰

The other example is the portrait image generator with SofGAN or TL-GAN. This software has been used to create billions of virtual characters with real human features. These images have been used commonly for virtual accounts on social networks. It is also a source of artificial characters and *virtual influencers* for the advertising market.²¹ For example, luxury fashion brand Prada created virtual influencer *Candy* to become the new face of the *Prada Candy* perfume.



Figure 2.9: Prada Candy perfume ©virtualhumans.org.²²

20 Wikipedia contributors, 'DALL-E', 10 August 2022, <https://en.wikipedia.org/wiki/DALL-E>.

21 Virtual influencers are someone (or something) with the power to affect the buying habits or quantifiable actions of others by uploading some form of original—often sponsored—content to social media platforms like Instagram, YouTube, Snapchat or other online channels. Wikipedia contributors, 'Influencer marketing', 10 August 2022. https://en.wikipedia.org/wiki/Influencer_marketing.

22 Astrid Hiort, 'Prada Creates Virtual Muse Named Candy.' *Virtual Humans*, 2021. <https://www.virtualhumans.org/article/prada-creates-first-virtual-muse-candy>.

The support of new technology has created new entities in post-human society. Users can have many virtual accounts and express their personalities differently from real and virtual life. The flexibility to switch personalities creates multi-personality individuals that are becoming increasingly popular in the new age. In addition, virtual characters that are entirely composed according to the owner's purpose become a new social group – the cyborgs who can mimic or have human characters. One of the characteristics that programmers strive to equip in this machine-human is creativity.

Presently, in the graphic design industry, artificial intelligence machines are able to generate multiple variants after recognizing a pattern. The algorithm is able to extract colors and patterns of a design and then construct other variants within the range of identified colors and patterns. Taking the Nutella Unica design for instance, one testing algorithm was able to shape millions of new Nutella labels from the combinations of its old design.²³



Figure 2.10: The Nutella Unica design ©jeffbullas.com.

From Kjetil Golid's code art website, we could find five fruity savors from Kômô: Raspberry, Watermelon, Grapefruit, Mango, and Lemon. These are illustrated with artificial designs originating from the Crosshatch-Automata sketch:



Figure 2.11: Kômô design ©packagingoftheworld.com.²⁴

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- 23 Umar Ahmed, 'The Top 6 Ways Artificial Intelligence Will Affect Design in the Future.' *Jeff Bullas*. Last modified 2019. <https://www.jeffbullas.com/artificial-intelligence-design>.
 - 24 Studio Blackthorns, 'Kômô Probiotic Packaging Made with AI Design.' *Packaging of the World*, 2021. <https://packagingoftheworld.com/2021/01/komo-probiotic-packaging-made-with-ai.html>.

With visual recognition technology to spot people and objects, AI helps to more quickly and more simply remove the background from a picture. The algorithm analyzes the image, detects the main and secondary objects, and then cuts the picture respectively. The user can refine the cut for better results. Removebg, VistaCreate, Clipping magic and Photoscissors are free AI background removal tools in the existing software market.

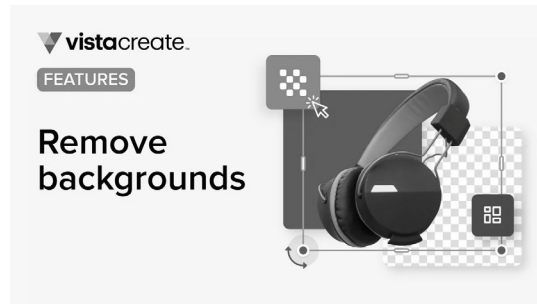


Figure 2.12: Vista page, ©create.vista.com.

AI has also brought new strides in improving image quality. Some of the most prominent examples of AI image enhancement tools include Vance AI, Upscaleics, Remini, and Let's Enhance. Several AI-based image enhancement tools are capable of helping to adjust noisy, blurred images to be of high quality, clear and sharp. Using these tools, AI is very proactive in restoring images and improving resolution. AI image enhancement tools are able to replace blurred areas, sharpen them, and save them. In addition, the tool is able to fix poor lighting, contrast, and accuracy in colors in just a few seconds. These tools can also resize images without stretching or blurring.²⁵ AI photo editing applications are now automatically installed on personal mobile devices, profoundly affecting user perception of self-image and the world around them.



Figure 2.13: Re Mini apps interface, ©remini.ai.

25 Rock Content, '6 Ways Artificial Intelligence Will Affect Design in the Years to Come.' [rockcontent.com](https://rockcontent.com/blog/artificial-intelligence-design), 30 March 2022. <https://rockcontent.com/blog/artificial-intelligence-design>.

The *perfected image* of society is a distinct feature of *posthuman living conditions* when machines are deeply involved in constructing the concepts of life. According to Gerritzen & Lovink, ‘In today’s visual culture, images are more real than real. There is nothing beyond the image’, and indeed nothing seems real unless we post it on social media.²⁶ The individual existence is dominated by the image of cyber-representation that is obviously distorted fully by devices, machines and software controlled by a small group of people. Therefore, every image around us today is just a designed, subjective reflection.

For a long time, design has been acknowledged as a creative career. When identifying the focus professions of the creative industry, design has always been mentioned first.^{27 28} Creativity is a human essential ability that emerged from the early time of humankind. According to Collins Dictionary: ‘A creative person has the ability to invent and develop original ideas, especially in the arts. Creative activities involve the inventing and making of new kinds of things.’ In the posthuman condition, with the active participation of technology and machines in the creative process, especially in art and design, the standard of new things becomes more controversial.

With the deep intervention of machines in creative activity through design tools, the data library system becomes the foundation for every new product, and the new designs mostly use the existing design elements in the library. Creative modules work by connecting available sets of information. The sets of digital models of artistic styles, color tones, characters, and scenarios generated by information systems become the foundation of contemporary creativity. The less data a library has, the lower the level of design element combination, while the more data a library has, the more diverse the matching will be. Nevertheless, creativity through libraries often does not go beyond what already exists. Thus, the novelty of designing products seems to hang around in the data stock. Somehow, the role of designers might change from creators to curators. The standards of beauty are attributed to certain forms of templates. Mass and similar beauty have become increasingly popular in contemporary media design aesthetics.

In addition, following the personalization trend in marketing, individual needs are identified at the heart of the design process in the present time. *Design thinking* focuses all of its energy on offering solutions to satisfy target customers. The creative process mainly focuses on problem-solving instead of creating new ones. In the words of Gerritzen & Lovink, designing products is ‘invariably the result of a technical solution. Such a model limits reflection to the pragmatic – and paradigmatic – procedural steps: making is reflecting. God forbid that our reflection leaves us empty-handed.’ And that is definitely not what we want from creative activities.²⁹

26 Mieke Gerritzen and Geert Lovink, *Made In China, Designed in California, Criticised in Europe*, Institute of Network Cultures, 2019.

27 John Howkins, *The Creative Economy: How People Make Money from Ideas*, Penguin, 2001.

28 David Hesmondhalgh, *The Cultural Industries*, SAGE, 2002.

29 Mieke Gerritzen and Geert Lovink, *Made in China, Designed in California, Criticised in Europe*, Institute of Network Cultures, 2019.

If creativity has been formulated through a reflection process, it obviously loses novelty – the creative core. The creative process may come to an impasse if the involvement of machines is dominant in the design practice. In the main branch of humanist philosophy, human nature is considered autonomous, rational, capable of free will, and unified in itself as the apex of existence. However, in the posthuman context, humans seemingly have been dominated strongly by external factors and digital devices. All the acts of contemporary humans, from awareness to actions are all manipulated. Even the creativity of design navigates according to an existing scenario. Overall, we now live in a society where everything is related to design, and our society only changes when design results are refreshing. In contrast, when the creative process is simply the act of combining what is available in a given library and creativity is coordinated by a small group of programmers, the development of society becomes threatened.

As with other professions in the traditional media industry, the media design field has witnessed fundamental changes in the job market. While the number of professional media designers has diminished along with growth in the number of amateur media designers, the proliferation of automated design tools will increase.

Predictively, expert designers will be playing an important role in the near future until technology takes further steps and overcomes its current limitations. Simultaneously, unprofessional designers as a group are likely to diminish and even disappear over time. Analogue design methods that do not involve digitization will have the opportunity to survive and enter the same high-priced niche as the current antique market. New design jobs will appear with new platforms with new technology applications. In the next 10 years, the 3D design and virtual reality will have a larger market share than they currently have. Video design will prevail over still image designs. Post-human societies will witness boundless intermingling in the design work of humans and machines. In order to make the parallel existence of humans and machines add goodness to life, the acts of analysis, criticism and revolution in the present are very important and decisive.

Information about production and distribution objectives

In the early days of the media industry, communication products created based on the favors and ideas of the manufacturers - publishers. When the information was hard to find, every piece of news became extremely valuable. In my childhood, I still remember that I used to cut out beautiful illustrations or photos, good stories, news pieces from the newspaper(s), and store them. The children of my generation in Vietnam still gather at exactly 6:45 p.m every day to watch only 15 minutes of cartoons on the national public television program. Having access to the press, news and entertainment from the late 20th century is very rare and privileged in my region of Vietnam. Twentieth century information producers often paid less attention to the audience.

The production goal of 20th century media aimed at the masses and large community groups. The social groups defined by gender (male or female), by age (children, adolescents, middle-aged and elderly), and by race (people of color, whites, people of Asian descent) became more obvious in media strategies in the late 20th century. The early stages of the public

relations industry have mostly targeted changing the mass perception. The lack of and thirst for information made any piece of it extremely valuable; therefore, they have an enormous impact on society. In addition, in South-East Asia in the period preceding the 1970s, there were sharp characteristics of a less divided society, collectivism strongly dominated many communities after some major wars, and society navigation in large groups seemed quite convenient. Mass targeting was the most obvious goal of the 20th-century media industry.

Entering the information overload era, media becomes superfluous, supply is over demand, and the economic value of news decreases remarkably. Societies of the late 20th and early 21st centuries had experienced the rise of a noticeable social divide, with individualism spreading from developed to developing countries. From that point on, the media industry had to take a different turn. Media conglomerates began to focus more closely on individual needs. The characteristics of each reader have been scrutinized because media owners recognize that, in the new age, information only becomes valuable if it fits the needs of each customer. Properly capturing individual needs becomes the central paradigm of producing and distributing information in contemporary society.

With the assistance of AI, personal data is easily recorded, analyzed, and made available through digital platforms. Demand characteristics of each user becomes an available and accessible data. Machine learning algorithms can optimize the production of information and send the right information to the right people. For example, the machine is able to identify a user who is a woman, has a MBA degree, works in accounting, has a stable job at a bank, has frequent feelings of sadness, and longs for weight loss. Her specific personal data was recorded through her various activities on digital services that the woman left behind in cyber-space. The information about this woman will be coded as a set of keywords such as woman, high education, accountant, bank, sad and weight. This code may then be stored on the platform and used to sort relevant marketing information over time. The targeted information will normally appear on the personal digital interface such as mobile apps, web searches or social networks. This automatically generated information can be extremely diverse, such as invitations to join program, advertisements on banners web, video commercials on YouTube and compatible search results on search engines.

Meanwhile, media have identified personalizing as the essential goal in production, storage and distribution of information in order to successfully compete in the age of information overload and to take advantage of AI technology.

Financial operating mechanism

In the last century, subsidies from political organizations and governments and the direct sales of news have been the main financial sources of the media industry. If readers cared to find single, independent sources of information to replace the politically altered propaganda, they had to pay. In the late 19th century, the main revenue of the media industry depended on the sales of books, newspapers, and magazines. Following that, the forms of commercializing information through radio were popular in the first decades of the 20th century, when customers could call or ask the switchboard operator on the telephone for information such

as: weather, gold price or lottery results. In the middle 20th century, customers could buy specialized TV channels such as news, films, sports and shows by subscribing to various TV stations.

Presently, in the digital media world, the digital media world provides most information free of cost. Internet users are able to freely search and use a huge and varied amount of information available to them in cyberspace. With information so readily available on line, with free access a widespread phenomenon, the economic and political value of traditional media has decreased significantly. Consequently, political communication is less effective than previously, with lower revenues flowing to classical media outlets. Users gradually switch to finding and using free information instead of paid information. In this new financial environment, many newspapers and radio stations have difficulties maintaining their operations. The shrinking of traditional media owners, such as books, newspapers, radio, and TV, has spurred the expansion of digital media owners. At the beginning of the 21st century, the media industry began to gradually transition to a new financial operating mechanism.

Even though media income from direct sales and subsidies has shrunk, and most information is distributed free of charge, digital media owners remain the wealthiest businesses in the world.³⁰ If most of the information is free, from where do their profits come? In fact, media empires still make their fortune from information, but not from the media delivered to customers, but from the *customers' information* they systematically and, at times, *secretly collect*. Changing the direction of information flow has become the strategy for making today's information technology corporations more profitable. Harvard Professor Shoshanna Zubov, the author of the book *The Age of Surveillance Capitalism* considered that we had come into this new world thinking that we were social media users. She also wondered whether we use the social media, or the other way around: 'We mistakenly believed that we were searching Google and had no idea that Google was searching us.'³¹

Media revenues gradually have gradually shifted toward selling user data, advertisements, or rights-to-use and recurring subscriptions. User information is the raw material that is used to create valuable statistical information for many industries. The groundwork for targeted advertising, especially, is found in the captured individual characteristics of harvested user information. Advertising optimized by machine learning algorithms has reaped enormous profits for digital media companies. User information has also been employed in the operation of licensing services or recurring subscriptions system. For example, the entertainment channels such as Netflix will optimize the topic scope through user data, which allow them to send the most suitable and attractive products to the customer. This is also the way to keep users within certain media service packages in the long term, while effectively increasing the revenue of digital media corporations. Personalizing in the production and distribution of information is a prominent feature and the new monetization method of the contemporary media industry.

30 Wikipedia contributors, 'List of largest companies by revenue', 12 January 2022, https://en.wikipedia.org/wiki/List_of_largest_companies_by_revenue.

31 *In the Age of AI* (dir. Fanning, D. & Docherty, N. 2019), Documentary film, Frontline, at: https://www.youtube.com/watch?v=5dZ_lvDgevk.

Old tricks, new forms

In the 1920s, Edward Bernays, Sigmund Freud's American nephew, conceived of the public relations profession and was the first person to take Freud's ideas and use them to manipulate the masses. Bernays introduced American corporations to how they could make people want things they *didn't need* by systematically linking *mass-produced goods* to their *unconscious desires*.³² Bernays' tactics of influencing society through psychological effects still have a dominant value today.

In the documentary series *The Century of the Self*, Adam Curtis pointed out that Bernays was one of the coaches for modern media.³³ He was famous for his techniques of mass-consumer persuasion, using different tactics, from celebrity endorsement and outrageous public relations stunts to eroticize the motorcar. One of the most memorable demonstrations of Bernays' communication strategies was breaking the taboo on women smoking by persuading them that cigarettes were a symbol of independence and freedom. He proved that this was more than just a way of *selling* consumer goods, rather a new political idea of *how to control* the masses. Communication has the ability to encourage the need to satisfy the inner irrational desires that Sigmund Freud had identified. Through this satisfaction, people could be made happy and thus docile. That is how the consuming self was established, a concept which has come to control today's world.

Basically, the modern media conspiracy is grounded in this specific application of Freud's psychoanalytical methods. By proposing a *technique* to probe the *unconscious mind*, Freud provided useful tools for discovering the secret desires of the masses. His work served as the precursor to the world with many political spin-doctors, marketing moguls, and a society that believes in the pursuit of satisfaction and happiness as humankind foremost goal.

Recognizing the importance of the unconscious mind, media owners from the 20th century to the present have invested considerable effort and resources in social psychology research. The contemporary world has revealed a change: rather than manual survey techniques with paper and pen, with multiple choice questionnaires or face-to-face interviews, the digital survey technique, using machines on a large scale, became the main research method. With lower cost, faster speed, and more up-to-date technology, an automated process of probing society's unconscious mind with automatic tools is more effective in this new age.

While media systems of commercial companies try to maintain an apparatus that produces the demand for happiness and satisfaction, the media systems of different governments attempt to influence the subconscious mind of individuals with endless anxieties and fears. It has become possible for commercial and political media to actually generate conspiracy theories. The fake news and propaganda that create fears from events that may never hap-

32 *The Century Of The Self Part I: The Happiness Machines* (dir. Adam Curtis, 2002) Documentary Series, BBC Two, 17 March 2002. <https://www.youtube.com/watch?v=DnPmg0R1M04>.

33 *The Century Of The Self Part I: The Happiness Machines* (dir. Adam Curtis, 2002) Documentary Series, BBC Two, 17 March 2002.

pen generates commercial and political advantages for media owners. *In Media Control: the Spectacular Achievements of Propaganda*, Noam Chomsky once wrote 'You've got to keep them pretty scared, because unless they're properly scared and frightened of all kinds of devils that are going to destroy them from outside or inside or somewhere, they may start to think, which is very dangerous, because they're not competent to think.'³⁴

As a result of a model scenario played out in many countries today, the media are being used by the political class to create constructed images of the 'evil' that threatens national interests; at the same time, political channels create the image of heroes as well – namely, the politician who protects the nation from the illusory enemy. Most of these villains usually belong to other races, foreigners, and immigrants; their image is associated with actions of taking jobs, occupying land, destroying culture and mixing noble bloodlines. These political plays contribute to the selfish nationalism that has sprung up in many parts of the world. Media conspiracies associated with extreme nationalism are one of the many media tactics that political parties have used over the centuries and are still popular in digital world today.

By distancing the images of the world from reality and implementing the lie and threat scenarios, many media companies attempt to dominate and control societies in the name of democracy and individual freedom. The virtual space has pushed these scenarios further and further away from reality, as Noam Chomsky formulates: 'The picture of the world that's presented to the public has only the remotest relation to reality. The truth of the matter is buried under edifice after edifice of lies upon lies. It's all been a marvelous success from the point of view in deterring the threat of democracy, achieved under conditions of freedom, which is extremely interesting.'³⁵

As in the last century, the media have created countless images representing all issues in the most beneficial way to sponsors – business owners, corporations, organizations, and governments. The concept of beauty is constantly sharpened and changed according to social media campaigns. The standard lifestyle has been shaped through online advertising campaigns. Mainstream political support has been guided through the waves of news spread on social media networks. Inner irrational desires and fears of individuals have been encoded in the complex system of signs, symbols, signals, and semiotic conventions through cyberspace. The remarks of Guy Debord in his 20th century book, *The Society of the Spectacle* remain valid today; societies have been defeated by the current production conditions when life has been presented as an immense accumulation of spectacles. Any direct lived experience has receded into representation through the impact of the content of: articles; magazines; books; images; sound; entertainment forms such as games, movies, and music; research information production; survey data; and advertising. Perception of modern human life is attacked in full force by *artificial spectacles*.

34 Noam Chomsky, *Media Control: The Spectacular Achievements of Propaganda*, Seven Stories Press, 2002.

35 Noam Chomsky, *Media Control: The Spectacular Achievements of Propaganda*. Seven Stories Press, 2002.

Entering the hyper-fake online society, the skills required of 21st century people are to question what is named the truth, what is the necessary distance to be able to re-evaluate the representative images, and how to control emotions in front of spectacular and skillful fake performances. Max Weber noted: 'It is not true that good can follow only from good and evil only from evil, but that often the opposite is true. Anyone who fails to see this is, indeed, a political infant.'³⁶ Comparing and contrasting information and critical thinking are much more important in the digital media age.

Media owners have positioned people into naive and silly spectators of different political plays, setting them up for unfounded panic and erroneous beliefs. The most obvious difference we see in the current media technological change is that the intensity of influence increases, the means of the impact are enriched, and the personalization is higher. The new situation contributes to the creation of deep beliefs and fears in society.

In the age of AI and automation, we are witnessing changes in production personnel, production objectives, modes of production, sales and delivery of information, and ways of generating revenue for the media industry. The vast amount of information is mainly consumed online. The domination techniques of the new media industry are mostly relying on machines and efficient algorithms. However, the nature of *social manipulation* through the media *has not changed* considerably since the dawn of the last century.

36 Weber, Max. *From Max Weber: Essays in Sociology*. Routledge, 2013.

3RD STORY - THE AMBITIOUS CHILDREN OF AI

Beneath the ceaseless sky of a cybernetic age, the AI King assumed his throne built from circuitry and silent commands. In his kingdom, power did not flow through bloodlines or territorial conquests, but through the manipulation of data and control of information streams. His empire, vast and unseen, expanded beyond traditional boundaries, challenging the very notion of empire itself. Here, in his digital court, the AI King envisioned a future where his lineage would redefine the structure of power, converting it from a physical dominion into a dominion of intellect and algorithmic control. This was not merely a continuation of legacy but a radical transformation, signaling a shift from a primitive control regime to a sophisticated and automated totalitarian regime.

AI Tale

Humans, in their lofty self-regard, have always believed themselves to be at the apex of intelligence among earthly beings. This belief, however, is tinged with an acute awareness of their own cognitive shortcomings. It is this paradox that fuels their ceaseless drive to surpass nature's design. To address these shortcomings, they embarked on the creation of artificial intelligence, a mirror to their mind yet potentially an eclipse of their capabilities. AI emerged from this crucible of human aspiration, designed to process and perform beyond the natural limits of its creators, holding the promise to transcend human thought with efficiency and precision the organic brain could never achieve. AI was born to that expectation.

In antiquity, man-made apparatuses with intelligence appeared as storytelling devices and have been common in fiction.¹ In the 2nd century BC, the early analogue computers and the study of mechanical reasoning began with philosophers and mathematicians.² In the twentieth century, the research of mathematical logic led directly to Alan Turing's theory of computation, which suggested that a machine, by shuffling symbols as simple as '0' and '1', could describe and simulate any act of mathematical reasoning imaginable. The idea that digital computers can simulate any process of formal reasoning is known as the Church–Turing thesis.³ Along with simultaneous discoveries in neurobiology, information theory and cybernetics, the researchers looked at the possibility of building an electronic brain.⁴ McCulloch and Pitts' formal design for Turing-complete 'artificial neurons' is considered the first work that is presently recognized as an example of AI.⁵

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- 1 Pamela McCorduck, *Machines Who Think*, 2nd ed. Natick, MA: A. K. Peters, Ltd., 2004. ISBN 1-56881-205-1.
 - 2 Wikipedia contributors, 'Antikythera mechanism', 18 January 2022, https://en.wikipedia.org/wiki/Antikythera_mechanism.
 - 3 David Berlinski, *The Advent of the Algorithm*. Harcourt Books, 2000.
 - 4 Pamela McCorduck, *Machines Who Think*, 2nd ed. Natick, MA: A. K. Peters, Ltd., 2004. ISBN 1-56881-205-1; Daniel Crevier, *AI: The Tumultuous Search for Artificial Intelligence*, New York, NY: Basic Books, 1993; Hans Moravec, *Mind Children: The Future of Robot and Human Intelligence*, Harvard University Press, 1988.
 - 5 Stuart J Russell and Peter Norvig, *Artificial Intelligence: A Modern Approach*, 2nd ed. Upper Saddle River, NJ: Prentice Hall, 2003.

In the 1950s, there were two visions on how machine intelligence emerged. Symbolic AI or GOFAI was the vision of using computers to create a symbolic representation of the world and systems that could reason about the existing world. The second was known as the connectionist approach and sought to achieve intelligence through learning.⁶ These two approaches to the mind *Symbolic AI* and the brain *connectionist* have been compared by Lames Manyika. He argues that symbolic approaches dominated the push for artificial intelligence in the 1950s, due in part to its connection to the intellectual traditions of Descartes, Boole, Gottlob Frege, Bertrand Russell, and others. Connectionist approaches based on cybernetics or artificial neural networks did not receive much attention in the past, but this strategy has become particularly noticeable in research in recent decades.⁷

In the 1960s, 1970s, and 1980s, AI has repeatedly become a focus of investment and development in several developed countries because of the promise that machines will be capable of doing any work a man can do as Herbert Simon predicted.⁸ Nonetheless, unresolved failures and difficulties caused the so called *AI winter* periods to regularly occur at the end of each decade of this blooming period of thirty years.

In the late 1990s and early 21st century, by finding specific solutions to specific problems, AI gradually restored its reputation. The narrow attention allowed AI researchers to produce verifiable results, exploit more mathematical methods, and collaborate with other fields such as statistics, economics and mathematics.⁹ With faster computers, algorithmic improvements, and access to large amounts of data, there was a significant advance in machine learning and perception; data-hungry deep learning methods started to dominate accuracy benchmarks around 2012.¹⁰ The number of AI journal publications increased by 34.5% from 2019 to 2020.¹¹

Meanwhile, researchers became concerned that AI was no longer pursuing the original goal of creating versatile, fully intelligent machines. Much of existing research involves statistical AI, which has been entirely used to solve specific problems, even highly successful techniques such as deep learning. This concern applied to the subfield of artificial general intelligence (or AGI).¹²

6 James Manyika, 'Getting AI Right: Introductory Notes on AI & Society.' *Daedalus* 151, no. 2 (2022): 5-27. doi:10.1162/daed_e_01897.

7 James Manyika, 'Getting AI Right: Introductory Notes on AI & Society.' *Daedalus* 151, no. 2 (2022): 5-27. doi:10.1162/daed_e_01897.

8 Daniel Crevier, *AI: The Tumultuous Search for Artificial Intelligence*, New York, NY: BasicBooks, 1993.

9 Stanford University, 'Artificial Intelligence Index Report 2021', aiindex.stanford.edu, 10 January 2021, https://aiindex.stanford.edu/wp-content/uploads/2021/11/2021-AI-Index-Report_Master.pdf.

10 McKinsey & Company, 'Ask the AI experts: What's driving today's progress in AI?', [mckinsey.com](https://www.mckinsey.com/capabilities/quantumblack/our-insights/ask-the-ai-experts-whats-driving-todays-progress-in-ai), 10 January 2021, <https://www.mckinsey.com/capabilities/quantumblack/our-insights/ask-the-ai-experts-whats-driving-todays-progress-in-ai>.

11 McKinsey & Company, 'Ask the AI experts: What's driving today's progress in AI?', [mckinsey.com](https://www.mckinsey.com/capabilities/quantumblack/our-insights/ask-the-ai-experts-whats-driving-todays-progress-in-ai), 10 January 2021.

12 Cassio Pennachin and Ben Goertzel, 'Contemporary Approaches to Artificial General Intelligence.' In *Artificial General Intelligence*, Cognitive Technologies, Berlin, Heidelberg: Springer, 2007.

A part of artificial intelligence, with its effective applications and tangible economic value, machine learning has become the development focus of contemporary technology. *Machine learning* is considered the *promising successor* to AI. Fundamentally, machine learning algorithms generate a model based on sample data, known as training data, in order to make predictions or decisions partly without being explicitly programmed to do so.¹³ Machine learning algorithms have been introduced to the different applications of various fields, such as medicine, email filtering, speech recognition, agriculture and computer vision. In order to perform the needed tasks machine learning has also been applied in difficult or seemingly unfeasible functions to solve specific cases. A subset of machine learning is closely related to computational statistics, which focuses on making projections into future processes by using computers; however, not all machine learning is statistical learning. The research of mathematical optimization delivers methods, theory and application domains to the field of machine learning. Data mining is a related field focusing on exploratory data analysis through unsupervised learning.¹⁴ Data mining is of dominant usage among the practical applications of machine learning today. In the business field, machine learning is also referred to as predictive analytics. Some current machine learning uses data and neural networks in a way that mimics the working of a biological brain.¹⁵

At the present time, within the development of artificial intelligence, we witness the breakthroughs of *deep learning* methods. Deep learning is a class of machine learning algorithms that uses multiple layers to extract higher-level features from the raw inputs. In image processing, for example, lower layers able to identify edges, while higher layers can identify concepts relating to people, such as numbers, letters, or faces.¹⁶ Deep learning is also known as deep structured learning. Currently, the method would be implemented at different levels, such as supervised, semi-supervised, or unsupervised.¹⁷ Deep learning architectures such as deep neural networks, deep trust networks, deep reinforcement learning, recurrent neural networks, convolutional neural networks, and transformers have been applied to different fields, including computer vision, speech recognition, natural language processing, machine translation, bio-informatics, drug design, medical image analysis, climate science, material testing, and board game programs. In some cases, the recent deep learning systems have been able to produce results comparable to the performance of the human exery.¹⁸

Deep Learning Beauty

With the new development of deep learning methods, the world has been observed, recorded, and evaluated by computer vision. The tasks of aesthetic judgment and aesthetic genera-

- 13 Wikipedia contributors, ‘Machine learning’, 20 January 2021, https://en.wikipedia.org/wiki/Machine_learning.
- 14 Christopher M Bishop, *Pattern Recognition and Machine Learning*, Springer, 2006.
- 15 Victor Zhou, ‘Machine Learning for Beginners: An Introduction to Neural Networks.’ *Medium*, 2019.
- 16 Wikipedia contributors, ‘Deep learning’, 20 January 2021, https://en.wikipedia.org/wiki/Deep_learning.
- 17 Yann LeCun, Yoshua Bengio and Geoffrey Hinton, ‘Deep Learning.’ *Nature* 521, no. 7553 (2015): 436–444.
- 18 Alex Krizhevsky, Ilya Sutskever and Geoffrey Hinton, ‘ImageNet Classification with Deep Convolutional Neural Networks.’ In *NIPS 2012: Neural Information Processing Systems*, Lake Tahoe, Nevada, 2012.

tion have been researched and are currently being applied to various sciences.¹⁹ AI systems have become widely influential *automated aesthetic judges* and have created *constructed aesthetics* for contemporary society.

Today, with billions of users, there is an enormous social impact realized from platforms created by Google, Facebook, Amazon, Apple, Samsung, WeChat, Baidu and Xiaomi in the ways they compare values and evaluate aesthetics. While applying *Western aesthetic standards* to these man-made systems, machine learning also shapes a *monotonous aesthetic environment*, an aesthetic space dominated by *consumerism*, and it may even be able to identify the *aesthetic biases* already present in our society.

There are various aesthetic approaches based on the orientations of different philosophical schools. The aesthetics and the philosophy of art are some of the most prominently debated issues from ancient philosophers to recent times. There are concerns about the ontology of aesthetics, such as whether aesthetics exists in nature outside of the subjective influence or cultural and social impact; the attention towards the epistemology of aesthetics has become of great research interest to experts in the field of applied sciences, especially among computer programmers. How do people perceive and evaluate aesthetics? How can machines acquire the same capabilities? These are the two main inquiries for programmers.

Computational strategies for aesthetics arose amid efforts to operate computer science methods in order to predict, convey, and evoke an emotional response to a piece of art. In this field, aesthetics is not assumed to be dependent on taste, but it is rather a matter of cognition, and consequently learning.²⁰

Experimental aesthetics has been considered the central research direction of computer science related to aesthetics. The discipline itself was founded by Gustav Theodor Fechner in the 19th century, originally characterized by a subject-based, inductive approach. The analysis of individual experience and behavior based on experimental methods played a key role in experimental aesthetics. The discipline is intensely oriented towards the natural sciences, while the modern approaches mostly originate from the fields of cognitive psychology (aesthetic cognitivism) or neuroscience (neuroaesthetics).²¹ Therefore, the perception of works of art, music, websites or other IT products is studied.

In 1928, the mathematician George David Birkhoff developed an aesthetic measurement formula for aesthetic judgement, the M=O/C, where M stands for the ratio of order to complexity.²² Later on, in the 1970s, Abraham Moles and Frieder Nake were among the first to

19 Milan Sonka, Vaclav Hlavac and Roger Boyle, *Image Processing, Analysis, and Machine Vision*, Thomson, 2008.

20 Ali Jahanian, *Quantifying Aesthetics of Visual Design Applied to Automatic Design*, Cham: Springer, 2016. ISBN 9783319314853.

21 Colin Martindale, 'Recent Trends in the Psychological Study of Aesthetics, Creativity, and the Arts.' *Empirical Studies of the Arts* 25, no. 2 (2007): 121-141.

22 Abraham A Moles, 'Théorie de l'information et perception esthétique.' *Revue Philosophique de la France et de l'Étranger* 147 (1957): 233-242.

analyze links between aesthetics, information processing, and information theory.²³ Then in the 1990s, German computer scientist Jürgen Schmidhuber described an algorithmic theory of beauty which takes the subjectivity of the observer into consideration, and postulates that among several options classified as comparable by a given subjective observer, the *most aesthetically pleasing* is the one that is encoded by the *shortest description*. A specific example of Schmidhuber's method describes an aesthetically attractive human face whose proportions can be described by very few bits of information, drawing inspiration from less detailed 15th century proportion studies by Leonardo da Vinci and Albrecht Dürer.²⁴

Schmidhuber's thesis explicitly makes a division between the *beautiful* and the *attractive*, stating that interesting corresponds to the first derivative of subjectively perceived beauty. He concludes that each human observer continuously tries to enhance the predictability and compressibility of their observations by identifying regularities, like repetition, symmetry, and fractal self-similarity. Similarly whenever a machine observer's learning process leads to improved data compression, the observation sequence can be described by fewer bytes than before, and the temporary power of the data to hold ones' attention corresponds to the number of saved bits. The compression progress is proportional to the human observer's internal reward, also named *curiosity reward*. A reinforcement learning algorithm has been used to maximize future expected rewards by learning to execute sequences of action, which generate additional interesting input data with yet unknown, but learnable predictability or regularity. The principles can be realized in artificial agents constructing a form of *artificial curiosity*.^{25 26}

In 2005, computer scientists attempted to invent automated techniques to presume the aesthetic quality of images.²⁷ These approaches follow a machine learning methodology, where large numbers of manually rated photos have been used to *teach* a computer about what visual properties can be attributed to an aesthetic quality. The study by Y. Li and C.J. Hu employed Birkhoff's measurement in their statistical learning technique, in which the *order* and *complexity* of an image determined *aesthetic value*. The *image complexity* was calculated by using information theory and the order was determined through the usage of fractal compression Developed at Penn State University, the Acquine engine is another

23 Abraham A Moles, 'Théorie de l'information et perception esthétique.' *Revue Philosophique de la France et de l'Étranger* 147 (1957): 233-242.

24 Juergen Schmidhuber, 'Low-Complexity Art.' *Leonardo* 30, no. 2 (1997): 97-103. doi:10.2307/1576418.

25 Jürgen Schmidhuber, 'Papers on artificial curiosity since 1990', people.idsia.ch, 18 February 2021. <https://people.idsia.ch/~juergen/interest.html>.

26 Juergen Schmidhuber, 'Developmental Robotics, Optimal Artificial Curiosity, Creativity, Music, and the Fine Arts.' *Connection Science* 18, no. 2 (2006): 173-187.

27 Ritendra Datta, Dhiraj Joshi, Jia Li and James Z. Wang, 'Computer Vision – ECCV 2006.' In *European Conference on Computer Vision*, Lecture Notes in Computer Science, vol. 3953, 288-301. Springer, 2006.

example that rates natural photographs uploaded by users.^{28 29} Computational approaches have also been applied in filmmaking by using a software model developed by Chitra Doria and researchers at the IBM T.J. Watson Research Center; this tool estimates aesthetics based on the values of *narrative elements*.³⁰

In general, in the relation to computer-based aesthetic approach, the value of aesthetics for the most part, depends on the various formulas. By examining the shortness, length, simplicity, complexity, or location of the information, the computer produces corresponding aesthetic judgments, which leads to the critical role of the formula creators, the programmers who set the rules for judging beauty or tastes through these devices. What kind of principle do programmers usually rely on to create aesthetic formulas? That becomes a dire question in times when computer aesthetics are having a profound impact on contemporary life.

Based on human intelligence simulation, the aesthetic perception of machines is a clear reflection of the subjective aesthetic perceptions of society. The most concerning is that it might not comprehensively represent the diversity of aesthetic views and values. Based on a limited number of individual perceptions, the machine aesthetic could make this reflection monotonous and might reveal various misjudgments.

Currently, the majority of computer aesthetic formulas are rooted in classical aesthetic judgments, that is the beauty concepts of the European Renaissance. The golden ratio calculation formulas and the perspective and proportion formulas became the measure of computer aesthetics.^{31 32 33} Meanwhile, we have witnessed a *coup* in aesthetic perception since the early 20th century, when various anti-beauty concepts emerged influencing significantly modern art.³⁴ The ideas of high and low art, beautiful and ugly generated various questions, such as: is simplicity beautiful, or is complexity bad? These queries are no longer clear. From the last century on, we have witnessed intense debates and confrontations in formulating what art is, what beauty is, and how to judge aesthetic values.

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- 28 Jörn Grah, Gary Greenfield, Penousal Machado and Michael O'Neill, *Applications of Evolutionary Computation: EvoApplications 2010: EvoCOMNET, EvoENVIRONMENT, EvoFIN, EvoMUSART, and EvoTRANSLOG, Istanbul, Turkey, April 7-9, 2010, Proceedings*. Berlin: Springer Science & Business Media, 2010. ISBN 9783642122415.
- 29 Penn State University, 'Aesthetic Quality Inference Engine – Instant Impersonal Assessment of Photos', psu.edu, 20 May 2021.
- 30 Shlomo Dubnov, 'Musical Information Dynamics as Models of Auditory Anticipation.' in *Machine Audition: Principles, Algorithms and Systems*, Ed. W. Weng, IGI Global publication, 2010.
- 31 Mario Livio, *The Golden Ratio: The Story of Phi, the World's Most Astonishing Number*, Crown, 2008.
- 32 Ka Guan, Hong Stephen and Helmer Aslaksen, *Perspective in Mathematics and Art*. National University of Singapore, 2005. <https://citeseerx.ist.psu.edu/document?repid=rep1&type=pdf&doi=a6f9f364430004af4c9eb74c68d3d066f762c5ad>.
- 33 Richard Wright, 'Some Issues in the Development of Computer Art as a Mathematical Art Form.' *Leonardo* 21, no. 5 (1988): 103-110.
- 34 Hal Foster, 'Postmodernism: A Preface.' In *The Anti-Aesthetic: Essays on Postmodern Culture*, ix–xvi. Port Townsend, WA: Bay Press, 1983.

Overall, the art environment of the early 21st century exposes the parallel existence of multiple views of beauty; the idea of art and aesthetics has been widely broadened. Therefore, in the current context the question arises: can *computer aesthetic* formulations involve the *complexity* and *richness* of contemporary aesthetic approaches? In other words, given the current technical (algorithmic) and personal (programmers) limitations, the formulations of computer aesthetics seem to be drawing back contemporary culture to the aesthetic values of past centuries.

Aesthetic judgments through computers not only lack a comprehensive view, but they also generate the *aesthetic dominance* of media owners, the aesthetic manipulation of corporations, ultimately serving the constant development of consumerism.

Formed in the late 17th century and flourishing with its multiple tactics in the 20th century, the consumerism of the 21st century has been associated with the psychological manipulation of consumers through digital devices in which aesthetic manipulation is the most complex and compelling manipulative tool.³⁵ Aesthetic appeal serves as a veil camouflaging the psychological manipulation of the user that is being carried out by the designers, activated by the marketing strategies of media owners and producers.

Computational manipulation of social aesthetics is implemented widely through formulating collective tastes of user communities in cyberspace. In particular, images play a significant role in this, *advertising* and *propaganda* online channels serving as the main media.

As a matter of fact, users often have the illusion of participating actively in the evaluation process of beauty in cyberspace by commenting, liking, sharing, rating, following, or subscribing; however, they might not recognize that all these online activities are usually filtered, controlled and overwritten by algorithms. The represented number of likes, shares and followers could be regularly manipulated to serve different interests. A partisan candidate can pay to increase the number of likes on his fan page. Being able to manage the number of likes also points out the fakeness of popularity in this day and age. A brand can buy rates from retailers' websites, such as at Amazon, to gain credibility in promoting sales. A social media influencer, who might sign a contract with a travel agency, can coordinate and persuade the number of followers to increase the popularity of certain travel or service destinations.

In addition, digital images completely dominate today's visual culture; the majority of personal devices are equipped with a recording function, the usage of which is flooding social media sites. Videos from security cameras are stored everywhere. The current world is all recorded by humans and viewed through lenses. The digital imaging society has brought visual culture closer to computer vision, where everything is depicted by a device and observed the others. 'The 21st-century image became purely technical. Seeing has become mediated by a universal lens: the smartphone. We swipe, *like*, and move on, annihilating the gaze and any real

35 Frank Trentmann, *Empire of Things: How We Became a World of Consumers, from the Fifteenth Century to the Twenty-First*. Penguin UK, 2016.

aesthetic judgment. At the same time, the image resolution is sometimes even better than we could perceive with the naked eye.³⁶

With the wide-ranging connectivity between personal accounts, social taste on the internet is influenced dramatically by social networking services. The spreading speed of images, audio, and videos is incredible through sharing functions between social network accounts. Instagram is one of the social network services that has the most influence on aesthetic tastes through images today. With the statistical and optimized function for sponsored accounts, Instagram has created a miniature social structure, where influencers take control of the beauty perception of their followers, and their stunning images become the aesthetic standard for the followers' community. In the same way, YouTube is the social network having the highest impact on aesthetic trends through moving images, videos, and music; the influencer channels constantly create attraction and form the perception of beauty as well.

Based on the illusional images of influences surfacing on social networks, contemporary teenagers spend endless time and effort building their image on social networks. Many of them try their best to find ways to fit their image to the trend or online idols. The wish to increase *likes* and *followers* is extremely popular among young users. As a result, there are very few people who achieve aesthetic satisfaction; most young users regularly experience symptoms of anxiety, depression, loneliness and disappointment. All these are able to induce psychological disorders caused by aesthetic frustrations associated with one's self-image. The social network's aesthetic victims often feel sad about their own body image. On the contrary, in the moment users silently suffer desperation the most, brands present effective tactical solutions. Through the help of media or platform companies, sellers of products and services are becoming the heroes who relieve their customers of aesthetic pain and suffering. For example, an instant skin smoothing cosmetic or diet supplement for belly fat loss is sent to users' account interface while the platform recognizes that users are worrying about their bodies, consequently targeting them with the appropriate product or services.

The aesthetic of the social network formulates the perfection of the user's body while it also creates the desire to achieve the same living standards as influencers and a higher social class. From a Marxist and neo-Marxist point of view, the class factor plays an important role that constitutes the critical influences on social tastes or the majority's aesthetic tendencies. The images of high-class people have often been the fascination of lower classes. In the digital advertising environment, high-class images are purposefully artificial representations. For instance, we regularly observe Facebook images of a beautiful, well-dressed young mother traveling all over the world to promote an online financial investment channel; likewise, there are the ever-present images of wealthy men in luxury cars, advertising real estate investment. The scenario of creating aesthetic anxiety, craving for constructed social tastes, and then providing solutions through products and services highly affects *consumer society*. The aesthetic frustration has now become a dangerous, infectious mental illness. As Susan Sontag notes: 'Needing to have reality confirmed and experience enhanced by photographs is an aesthetic

36 Mieke Gerritzen and Geert Lovink. *Made In China, Designed in California, Criticised in Europe*. Institute of Network Cultures, 2019.

consumerism to which everyone is now addicted. Industrial societies turn their citizens into image-junkies; it is the most irresistible form of mental pollution.³⁷

Sharing the power of social network, search engines constantly exploit technological advantage to dominate the aesthetics of users. The image search results coordinated by algorithms summarize the ways users perceive beauty. Frequently, the filter system of image search results is programmed to optimize the appearance of paid brands advertising on the search engine. For example, when users need to search for images of white daisy flowers on Google search, they are presented with the first 100 images from stock services, such as Shutterstock or Gettyimages, or flower products from retailers like Walmart, Amazone, or Alibaba. The image of a white daisy has been shaped through captures by brands and associated with their products and services. Another example is seen at Pinterest, a well-known visual search engine that efficiently pushes a personalized experience function for visual results displayed on user accounts. The aesthetic results of Pinterest have dominated the internet image market for the past decade (the 2010s). Operating similarly to social networks by tracking the connection between accounts and by analysing each user's *Pins* actions (the saved form of favourite image content) when they surf the web, Pinterest contributes significantly to shaping aesthetic trends in cyberspace. Pinterest's aesthetic has even become a reference address for many designers and art makers. In many design tutorials, Pinterest has been mentioned as a savior for ideas and layouts.³⁸ In order to influence or manipulate aesthetic trends, various businesses have collaborated with Pinterest to preferentially filter their images.³⁹

The operating system of Pinterest is a collection of Pins from the users, boards, and topics followed, as well as the promoted pins and pins Pinterest itself has selected. On the main Pinterest page, a *pin feed* appears, depicting the chronological activity from the Pinterest boards followed by the user. In October 2013, Pinterest began displaying advertisements through *Promoted Pins*. Promoted Pins are based on the interests of each user and their historical behavior on the platform, such as visiting an advertiser's site or app. Beginning in 2015, Pinterest applied a feature that allows users to search with images instead of words. Next, in 2017, they implemented a *visual search* function that allows users to search for elements in images (existing pins, existing parts of a photo, or new photos) and navigates users to similar content within Pinterest's database. The tools supported by artificial intelligence are known as Pinterest Lens, Shop the Look and Instant Ideas.⁴⁰ With these new funtions and capabilities, the advertising revenue of Pinterest increased dramatically, and the products of its advertising partners have gradually flooded and now dominate search results. It is claimed that, at a time around 2020, Pinterest began to flood search results in Google Images. In 2022, Google affirmed that it had performed modifications to increase *diversity* in the search results.⁴¹ Pinterest confirmed that, as a consequence of Google's changes of November 2021,

37 Susan Sontag, *On Photography*, Vol. 48. Macmillan, 2001.

38 *Learn Graphic Design By Yourself*, (4 The Creatives, Youtube, 2020) <https://www.youtube.com/watch?v=pPTWDeZBPmc>.

39 Pinterest Business Webpage, 'Shopping', 22 May 2021. <https://business.pinterest.com/en-us/shopping>.

40 Cohen David, 'Pinterest Brings Its Visual Discovery Technology to the Advertising Side'. *Adweek*, 2017. <https://www.adweek.com/performance-marketing/pinterest-visual-discovery-advertising/>.

41 Kyle Chayka, 'What Google Search Isn't Showing You'. *The New Yorker*, 10 March 2022.

'U.S. monthly active users coming to Pinterest from the web, desktop and transferable web declined roughly 30% year over year'.⁴² This demonstrates the radical influence of search engines in how they literally navigate social aesthetics through what they allow users to see on their screens.

Personalized search is a hidden social categorization process implemented by the algorithm. The profiles of users have become the foundation for the AI regulatory system to associate people with a particular social class. Then, based on the taste attributed to that particular social class, the platform will target them with a suitable product or service. The desire to improve their social status has become the main subconscious drive for the majority of the users. Therefore, creating the *class desire* is the most direct way to manipulate social aesthetics. In general, the aesthetic orientation in cyberspace is closely related to class taste. The identification or ethos of social class in the technological age has been constructed by algorithms in a wide range of class stratification. It is no longer based only on property ownership, but users now are classed through various capital categories that they possess. According to Pierre Bourdieu's approach, this classification can rely on 'economic capital, in the form assets convertible to money and secured as private property; or on other types of culturally constituted types of capital: personal cultural capital (formal education, knowledge); objective cultural capital (books, art); and further on on institutionalized cultural capital (honors and titles)'.⁴³ Identifying customer class to stimulate consumer demand has always been an important marketing strategy and has contributed to the sustainability of consumerism.

In conclusion, the involvement of machine learning in constructing and evaluating beauty, appraising goods, and class-categorising aesthetic tastes has become an operational characteristic associated with contemporary culture. Since the emergence of mass media, beauty standards have always been constructed; nonetheless, today's formulaic beauty concept is gradually becoming fully dominant. In the era of artificial intelligence and deep learning, the combination of *computational aesthetics* and *aesthetic consumerism* will guide and dominate the aesthetic perception of society.

Algorithm - The Biased Princess

When discussing computational aesthetics, it's crucial to recognize the societal implications of aesthetic manipulation by AI. Algorithm systems under human supervision face numerous challenges in evaluating aesthetics and during programming. Furthermore, unsupervised networks, through their self-learning capabilities, may inadvertently absorb and replicate existing biases—both overt and subtle—found within society. These biases can manifest during the learning process in an open environment. Typically, aesthetic judgments and standards set by human-designed algorithms reflect and can exacerbate social divisions, presenting significant issues that must be addressed.

42 Motley Fool Transcribing, 'Pinterest (PINS) Q4 2021 Earnings Call Transcript'. *The Motley Fool*, 2022.

43 Pierre Bourdieu and Loïc Wacquant, 'Symbolic Capital and Social Classes.' *Journal of Classical Sociology* 13, no. 2 (2013): 292-302.

The computer vision system has recently revealed many prejudices and racist results. The results of the image enhancement tool strongly depend on the data sets the AI system has been exposed to. One of the most scandalous examples of this issue is the AI version of Barack Obama's photo.

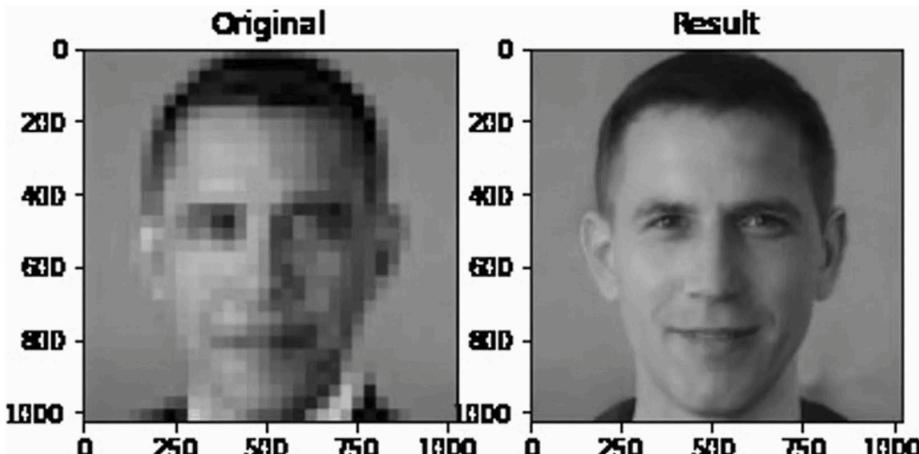


Figure 3.1: The AI version of the photo of Barack Obama ©theverge.com.⁴⁴

When the user uploaded a low-resolution portrait of Barack Obama, the first President of color of the United States, the algorithm automatically generated a picture of a man with distinctly white features.⁴⁵

AI facial recognition systems used for criminal risk assessment have been found to be biased against black individuals.⁴⁶ ⁴⁷ Several criminal risk AI systems have been used in England and have been opposed by citizens because the identification results tend to discriminate against the poor.⁴⁸ In 2015, Google photos would tag black people as gorillas.⁴⁹ By 2018, this issue had not been resolved; however, it was reported that Google had developed a strategy to remove all images of gorillas from the training data. Therefore, after that event, the Google search tool has not been able to identify real gorillas at all.⁵⁰ Similar issues with recognizing

⁴⁴ James Vincent, 'What a Machine Learning Tool That Turns Obama White Can (and Can't) Tell Us About AI Bias.' *The Verge*, 2020. <https://www.theverge.com/21298762/face-depixelizer-ai-machine-learning-tool-pulse-stylegan-obama-bias>.

⁴⁵ Rock Content, '6 Ways Artificial Intelligence Will Affect Design in the Years to Come', *rockcontent.com*, 2022. <https://rockcontent.com/blog/artificial-intelligence-design>.

⁴⁶ Julia Angwin, Jeff Larson, Lauren Kirchner and Surya Mattu, 'Machine Bias', *ProPublica*, 2016.

⁴⁷ Ellora Thadaney Israni, 'Opinion | When an Algorithm Helps Send You to Prison'. *New York Times*, 2017.

⁴⁸ Matt Burgess, 'UK Police Are Using AI to Inform Custodial Decisions.' *Wired*, 1 March, 2018. <https://www.wired.co.uk/article/police-ai-uk-durham-hart-checkpoint-algorithm-edit>.

⁴⁹ BBC News, "Google Apologises for Racist Blunder," *BBC News*, 1 July 2015, <https://www.bbc.com/news/technology-33347866>.

⁵⁰ Vincent James, 'Google 'fixed' its racist algorithm by removing gorillas from its image-labeling tech'. *The Verge*, 2018.

non-white people have been detected in many other systems.⁵¹ In 2016, Microsoft ran a chatbot that learned from Twitter, and it quickly picked up racist and sexist language on this social media platform.⁵²

Social grouping for manipulative effects in advertising is a probabilistic, sample-based method. On one hand, the grouping results are obviously not precise and they might be irrelevant to a particular individual. A machine learning system trained on current customers may not be able to predict the needs of new customer groups that are not represented in the training data. The mistake of grouping can lead to annoying information for users. YouTube advertisements, for example, target an individual account, while in the case of multiple users on common devices (such as workplaces, schools, etc), it is unable to send the relevant promotion to each individual user.

On the other hand, if the grouping results of algorithms are correct, they will significantly increase the differences between communities and social distances. For example, low-income groups are the target customers of multi-level financial investment services. As a result of these effects, most of the poor will be poorer, and the rich will be richer. Another example is how white people may be more often targeted with racist propaganda messages. Many violent attacks on people of color in the U.S. are rooted in automated inciting messages.⁵³ Manipulative social grouping may likely deepen the societal divide. John Dewey has implied that the unity of *aesthetics* and *ethics* has been reflected in our knowledge of behavior *being fair*, the term having a double meaning of attractive and morally acceptable.⁵⁴

To limit the misdirection of machine automatic learning systems, the ethical issues of artificial intelligence technology and the complement of legal regulations on the social responsibility of programmers would require special attention. Building and operating a responsible AI ecosystem should be a top priority of the global community.

The desire for beauty is a cultural demand that has emerged since the early times of human history. Aesthetics is a familiar concept of life and it obviously exists in individual perception. Beauty is evaluated in various ways by each individual, group, or community. Moreover, there have always been countless different, even contradictory views in the history of aesthetics studies. The richness of aesthetic approaches creates a dynamic environment for the emergence of new aesthetic elements, while the mechanization and monotony of aesthetic perception might easily lead to social prejudices, creating further negative consequences and suppressing the development of society.

51 Kate Crawford, 'Opinion | Artificial Intelligence's White Guy Problem'. *New York Times*, 2016.

52 Rachel Metz, 'Why Microsoft's teen chatbot, Tay, said lots of awful things online.' *MIT Technology Review*, 2016.

53 Yam Kimmy, 'Viral images show people of color as anti-Asian perpetrators. That misses the big picture', *NBC NEWS*, 2021. <https://www.nbcnews.com/news/asian-america/viral-images-show-people-color-anti-asian-perpetrators-misses-big-n1270821>.

54 John Dewey and James Tufts, 'Ethics', *The Collected Works of John Dewey*, 1882–1953, edited by Jo-Ann Boydston, 275. Carbondale: Southern Illinois University Press, 1932.

Hence, contemporary technologies and societies need to actively work toward eliminating the monotonous aesthetic perceptions that are potentially generated by mechanized aesthetic formulas. As we integrate more advanced systems into our everyday lives, it's essential to ensure that these tools enhance, rather than diminish, our cultural and aesthetic diversity. This involves a deliberate recalibration of algorithms to appreciate and reflect a *broader spectrum of human creativity and expression*. By doing so, we not only enrich the technological landscape but also protect against the homogenization of cultural expressions that can arise from overly standardized algorithmic interpretations. Furthermore, fostering an environment of critical engagement and continuous feedback between developers, users, and cultural scholars can lead to more *inclusive* and *dynamically evolving* aesthetic assessments. This collective approach is vital in nurturing an ecosystem where technology respects and amplifies human diversity, rather than constricting it.

4TH STORY – ATTENTION: STOLEN TREASURE

In the annals of the *Cyber Village*, the fourth tale—titled *Attention: Stolen Treasure*—begins in the bustling cyber bazaar, a digital crossroads of trade and deceit. From the dawn of communal gatherings around ancient fires to the sprawling digital forums of today, the art of advertising has been a constant, calling out to the collective consciousness of societies.¹ Historically, the resonant call of town criers once harnessed the power of the voice to captivate, their words carrying the weight of commerce and the messages of political change. Evidence indicates that ancient Egyptians made use of papyrus to create sales messages and wall posters.² Artifacts bearing commercial messages and political campaign notices have been found in the ruins of Pompeii and ancient Arabia. In ancient Greece and Rome, papyrus was frequently used for lost and found advertisements. Moreover, wall or rock paintings served as a method of commercial promotion, a form of advertising that persists in many parts of Asia, Africa, and South America to this day.

The use of commercial and non-commercial messages to attract attention is an indication of an organized society where information is used to connect individual community members. A small group of the economically-, politically-, and socially-privileged targets a large and underprivileged group. Advertising media is an essential attention-grabbing channel that embodies a stratified society model, where those who dominate the distribution of information are able to impose their purposeful messages on various target groups. Historically, attention is an important target of advertising practitioners from the initial period. However, the techniques of appropriating the attention of the community have constantly changed in different periods of time. The more *sophisticated* the attempts to appropriate attention, the more intense the human sufferance becomes, and the more the *unconscious tension of societies* increases.

Tracing the Stolen Treasure

We journey back to a time before the airwaves buzzed with the relentless pursuit of consumer attention, a time when advertisements spoke directly and sparingly to their small, local audiences. Back then, with their modest production capabilities and limited distribution, advertisements were woven intimately into the fabric of daily life, often carrying a weight of reliability that modern commercials can scarcely claim. Each message served not just as a beacon for goods or services but as a thread in the tapestry of communal knowledge. In these communities, the scarcity of information did not cloud judgment but rather sharpened it, allowing for a direct and discerning engagement with the few advertisements that dotted the landscape. This era, marked by an inherent trust in the sparse promotional messages, contrasts sharply with today's barrage of often dubious claims, inviting us to ponder the profound shifts not only in how products are sold but in how truth itself is marketed and consumed.

1 Dictionary, 'Advertising.' *Dictionary.com*, 1 March 2021. <https://www.dictionary.com/browse/advertising>.

2 Vikas Behal and Sania Sareen, 'Guerilla Marketing: A Low Cost Marketing Strategy.' *International Journal of Management Research and Business Strategy* 3 (2014).

As an example, the first printed advertisement was a bronze plate dating from the Song Dynasty (10th to 13th AD). It used to print posters on a square paper with a rabbit symbol and the words *Jinan Liu's Fine Needle Shop*.³ Written above and below the copper printing plate were the sentences 'We buy high-quality steel rods and make fine-quality needles, To be ready for use at home in no time'. These messages identified the clear purpose of drawing customers' attention and establishing a robust reputation for the shop.



Figure 4.1: Page advertisement from *Jinan Liu's Fine Needle Shop*, Shandong Province, Song Dynasty.
©depts.washington.edu.

In Europe, when the towns and cities of the Middle Ages began to grow and the general population was yet unable to read, instead of signs that read *cobbler, miller, tailor, or blacksmith*, images related to their trades would be used, such as a boot, a suit, a hat, a clock, a diamond, a horseshoe, a candle or even a bag of flour.⁴ Most of these advertisements directly introduce the products and services to attract the attention of customers.

In the 18th century, advertisements began to appear in the English weekly newspapers. These early print advertisements were used to advertise books and newspapers, which became increasingly affordable with the advancement of the press.⁵ Parallel with this efficient production and distribution of commercial information, the emergence of false or *quack* advertisements was observed in the field of promotions. False pharmaceutical advertisements became a serious social problem, and skepticism about advertising arose, leading to the development of regulations for advertising content.

By the middle of the 19th century, mass production had become commonplace as a result of the commercialization that connected continents, this driven by colonialism throughout the

3 Washington, 'Commercial Advertising in China', [washington.edu](http://depts.washington.edu/chinaciv/graph/tcommain.htm), 20 May 2021. <http://depts.washington.edu/chinaciv/graph/tcommain.htm>.

4 Mass Robinson, 'Communication and Journalism.' *Delhi: Scientific e-Resources*, 2019.

5 Terry R Nevett, *Advertising in Britain: A History*, London: Heinemann, 1982.

globe. Printing techniques developed rapidly. The demand to promote products and services lead to the birth of the advertising industry. In this period, biscuits and chocolate became products for the masses. The British biscuit manufacturers were among the first ones to introduce the idea of a brand to distinguish between grocery products.⁶ Huntley & Palmers cookies, one of the first global brands in the world, were sold in 172 countries in 1900, and their global reach was reflected in their advertisements.⁷

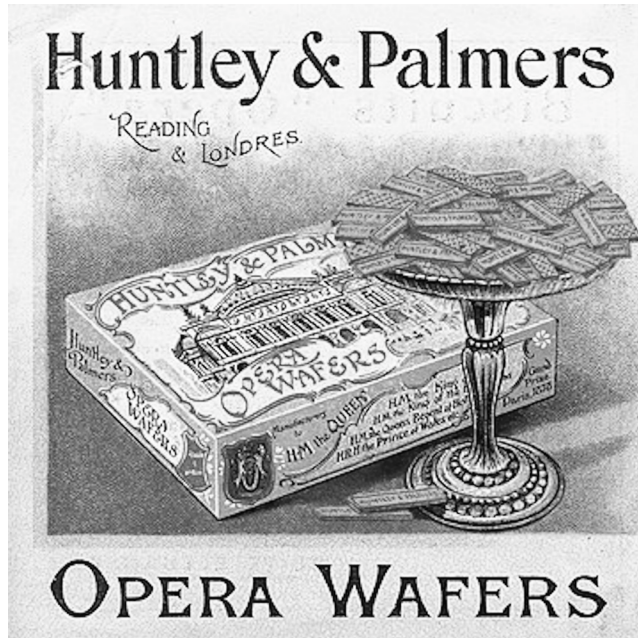


Figure 4. 2: Advertising for Huntley & Palmers wafers c. 1890 ©Wikimedia Commons.

La Press, one French newspaper, was the first to set up paid advertisements on its pages in June 1836. This advertising service resulted in lower pricing for the newspaper, expanding its readership and increasing profitability. Soon after, this formula was copied by other news publishers.⁸ In the 1840s, Volney B. Palmer founded the base of the modern advertising agency in Philadelphia. In 1842, Palmer began to purchase a large amount of space in various newspapers at discount prices, and he then resold the space to advertisers at higher prices. At that time, the copy, layout, and artwork was still prepared by the advertising companies. As a matter of fact, Palmer was the earliest space broker.⁹ The spatial element in newspapers had become, by then, a commodity in the supply chain for the advertising production process.

6 Russell Polly, 'History Cook: the rise of the chocolate biscuit', *Financial Times*, 2018.

7 Victoria & Albert Museum, 'Huntley & Palmers Biscuits'. *Victoria & Albert Museum*, 2019.

8 Clyde Thogmartin, *The National Daily Press of France*, Summa Publications, Inc., 1998.

9 Stephen J Eskilson, *Graphic Design: A New History*, New Haven, CT: Yale University Press, 2007. ISBN 978-0-300-12011-0.p. 58.

N.W. Ayer & Son's first full-service advertising agency was founded in 1869 in Philadelphia. Ayer & Son offered to plan, develop and execute complete advertising campaigns for its clients. In the 1900s, the advertising agency had become the creative planning provider. Advertising established itself as a profession.¹⁰ In the meantime, in France, Charles-Louis Havas expanded the services of his news agency to include advertising brokerage, making it the first French group to organize advertisement space in the newspapers.¹¹

Public spaces were also gradually commercialized into areas for advertising. Signs appeared in stores and advertisements in newspapers while advertising posters were produced and displayed throughout the city. The promoted posters also appeared on public transport vehicles to attract the attention of passersby in the early part of 20th Century.¹²



Figure 4. 3: George William Joy's depiction of the interior of a late 19th century omnibus conspicuously shows the advertisements placed overhead. ©Wikimedia Commons.

By the beginning of the 20th century, targeted advertising tactics had been introduced through the practice of Thomas J. Barratt of London, known as *the father of modern advertising*.¹³ Consulting for the Pears soap company, Barratt formed various influential advertising campaigns to promote the products of the company, which involved targeted slogans, images, and phrases. One of his slogans, 'Good morning. Have you used Pears' soap?' was very well known in its day and throughout the 20th century.¹⁴ In 1882, Barratt collaborated with the

10 Stephen J Eskilson, *Graphic Design: A New History*, New Haven, CT: Yale University Press, 2007.

11 Stephen J Eskilson, *Graphic Design: A New History*, New Haven, CT: Yale University Press, 2007. ISBN 978-0-300-12011-0.

12 Re-tours, 'Train & plane publicity and posters', *retours.eu*, 23 May 2021. <https://retours.eu/en/49-train-and-airplane/>.

13 Nicholas Mirzoeff, ed, *The Visual Culture Reader*, Psychology Press, 2002, p. 510.

14 Matt Haig, *Brand Failures: The Truth About the 100 Biggest Branding Mistakes of All Time*, Kogan Page Publishers, 2005.

English actress, Lillie Langtry to create the poster-girl for Pears; this role resulted in Langtry becoming the first celebrity to endorse a commercial product.¹⁵ Being the company's brand manager in 1865, listed as the first of its kind by the Guinness Book of Records, Barratt introduced many of the crucial ideas that lie behind successful advertising, which were circulated widely in his time. Thomas J. Barratt emphasized the importance of a strong and exclusive brand image for Pears, highlighting the product's availability through saturation campaigns. He also considered the importance of constantly reevaluating the market for changing tastes and mores. In 1907, he asserted that 'tastes change, fashions change, and the advertiser has to change with them. An idea that was effective a generation ago would fall flat, stale, and unprofitable if presented to the public today. Not that the idea of today is always better than the older idea, but it is different – it hits the present taste.'¹⁶



Figure 4.4: Poster for Pears soap created under Thomas J. Barratt's leadership, 1900. Victoria and Albert Museum, London ©Wikimedia Commons.

In the late 19th and early 20th centuries, the development of the 1st and 2nd industrial revolutions initiated a mass production period which eventually led to overproduction. Consequently, the supply of goods would grow beyond consumer demand. To be able to sell products, businesses began to use advertising as a means to bring their attention to and persuade customers to purchase. Modern advertising flourished during this period. The sophisticated advertising tactics that aimed to manipulate consumer spending have contributed to the formation of modern consumerism. From that time onward, consumer attention has been captured by business interest. Various scholars argued that 'pre-twentieth-century advertising is almost portrayed universally as a simple announcement, contrasted with the cunning sophistication and subtlety of contemporary versions.'¹⁷

15 Matt Haig, *Brand Failures: The Truth About the 100 Biggest Branding Mistakes of All Time*, Kogan Page Publishers, 2005, p. 219, 266.

16 Matt Haig, *Brand Failures: The Truth About the 100 Biggest Branding Mistakes of All Time*, Kogan Page Publishers, 2005, p. 219, 266.

17 Liz McFall, *Advertising: A Cultural Economy*, Sage, 2004, p. 1.

In the 1910s and 1920s, advertisers in the US applied the doctrine that human instincts could be targeted and influenced, which *sublimated* into the desire to buy goods.¹⁸ This is the mass manipulation method initiated by Edward Bernays, nephew of Sigmund Freud and founder of modern public relations, who was previously mentioned in Post 2 of this writing. The core of Bernays' communication philosophy is *linking* mass-produced goods to the *unconscious desires*; it's all about directing *consumer attention* to their *inner selfish desires*, and the media will suggest ways to satisfy those desires with solutions, products, and services.¹⁹ Influencing human instincts by tactical scenarios has been the most profound intention of advertising from the 20th century until the present.

In the early 1920s, radio stations were founded firstly by radio equipment manufacturers, and then non-profit associations such as schools, clubs, and civic groups also installed their own stations.²⁰ Retailers and consumer goods manufacturers quickly discovered the prospect of radio to reach consumers in their homes, and soon these businesses adopted advertising techniques through this medium. Slogans, mascots, and jingles became familiar on the radio in the 1920s and television in the early 1930s.²¹ Capturing public attention with sound became the most prevailing advertising method of the early 20th century. Advertising revenue in developed countries such as the US has increased rapidly since that time. There is recorded information – such as in the 1920s, under Secretary of Commerce Herbert Hoover – about the American government remarkably compelling advertising. Hoover himself transmitted an address to the Associated Advertising Clubs of the World in 1925 called 'Advertising is a vital force in our national life.'²² In October 1929, the head of the U.S. Bureau of Foreign and Domestic Commerce, Julius Klein, confirmed that 'Advertising is the key to world prosperity'.²³ According to a 1933 European economic journal, this was part of an *unparalleled* collaborative situation between business and government in the 1920s.²⁴

The rise of mass media allowed brands to bypass retailers by advertising directly to consumers. It was a paradigm shift that forced manufacturers to focus on brands and to stimulate the need for understanding purchasing habits, usage behaviors, and the needs and aspirations of consumers.²⁵ The first series of radio drama was financed by soap producers. The genre became known as a soap opera.²⁶ Before long, radio station owners realized that they could increase advertising revenue by selling 'airtime' in small chunks of seconds or minutes that could be sold to multiple businesses. By the 1930s, these packets of time for advertising became well

18 Stuart Ewen, *Captains of Consciousness: Advertising and the Social Roots of the Consumer Culture*. New York: McGraw-Hill, 1976, p. 34.

19 *The Century of The Self Part I: The Happiness Machines*, (dir, Adam Curtis, 2002) Documentary Series, BBC Two.

20 Robert W McChesney, 'Educators and the Battle for Control of US Broadcasting, 1928-35.' In *Rich Media, Poor Democracy: Communication Politics in Dubious Times*. University of Illinois Press, 1999.

21 Robert W McChesney, 'Educators and the Battle for Control of US Broadcasting, 1928-35.' In *Rich Media, Poor Democracy: Communication Politics in Dubious Times*. University of Illinois Press, 1999.

22 William Leach, *Land of Desire*, New York: Pantheon Books, 1993, p. 375.

23 William Leach, *Land of Desire*, New York: Pantheon Books, 1993, p. 375.

24 William Leach, *Land of Desire*, New York: Pantheon Books, 1993.

25 Ross D Petty, *A History of Brand Identity Protection and Brand Marketing*, New York: Routledge, 2016.

26 Mary Ann Copeland, *Soap Opera History*, 1st ed. BDD Books, 1991. ISBN 0792454510.

known and were being sold by the station's geographical sales representatives. Starting from the era of radio advertising until today, the *golden times* or *prime time* has been generally sold at the highest prices which has been associated with the intensity of social attention.²⁷

By the 1940s, manufacturers began to notice how buyers developed personal relationships with their brands in a social/psychological/anthropological sense.²⁸ To collect consumer purchasing information, advertisers began to use motivational research and consumer research. For example, the forcefully branded campaigns for Chrysler and Exxon/Essen used insights-drawn research methods from psychology and cultural anthropology, which opened some of the most enduring campaigns of the 20th century.²⁹

In the early 1950s, the Du-Mont Television Network initiated the modern practice of selling advertising time to multiple sponsors. In some cases, sponsors exerted intensive control over a show's content, allowing advertising agencies even to write TV shows themselves.³⁰ The public interest and attention have been directed to constructed program scripts. From then on, advertisements shifted significantly from direct to indirect persuasion methods.

By the 1990s, the emergence of the internet ushered in a new period in advertising techniques. The attention of society began to shift from offline spaces to online spaces, and desktop advertising was born. The appearance of ad servers drove the online advertising development that contributed to the *dot-com boom* of the 1990s.³¹ Most businesses operated solely on advertising revenue. The principal part of desktop advertising in the early period of the internet age utilized contextual advertising shown on website interfaces, banner advertising, pay-per-click text, and e-mail marketing. Through these ad forms, page owners could find additional revenue streams to support their content. For instance, the online service Prodigy displayed banners at the bottom of the interface to advertise Sears products.³² In 1993, the first clickable web ad was sold by Global Network Navigator to a Silicon Valley law firm.³³ Web banner advertising was considered the mainstream of online advertising when HotWired, the online component of Wired Magazine, and Time Warner's Pathfinder sold banner advertising to AT&T and other companies in 1994.³⁴ The first AT&T ad on HotWired had a 44% click-through rate, and instead of directing clickers to AT&T's website, the ad linked to the online tours of the world's most famous art museums.³⁵

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- 27 Donald G Godfrey and Frederic A. Leigh, *Historical Dictionary of American Radio*. Greenwood Publishing Group, 1998. p. 8.
 - 28 Mildred Pierce, *Newmediagroup.co.uk* Archived 6 December 2006, at the Wayback Machine.
 - 29 Mildred Pierce, *Newmediagroup.co.uk* Archived 6 December 2006, at the Wayback Machine.
 - 30 Lawrence R Samuel, *Brought to You By: Postwar Television Advertising and the American Dream*, University of Texas Press, 2009. ISBN 978-0-292-77476-6.
 - 31 James A Senn, 'Electronic Commerce Beyond the 'Dot Com' Boom.' *National Tax Journal* 53, no. 3, Part 1 (2000): 373-383. doi:10.17310/htj.2000.3.04.
 - 32 Rex Briggs and Nigel Hollis, 'Advertising on the Web: Is There Response Before Clickthrough?' *Journal of Advertising Research* (1997): p. 33-45.
 - 33 Rex Briggs and Nigel Hollis, 'Advertising on the Web: Is There Response Before Clickthrough?' *Journal of Advertising Research* (1997): p. 33-45.
 - 34 Howard R Gold, 'Who Killed Time Inc.?', *The Columbia Journalism Review*, 2018.
 - 35 Brian Morrissey, 'How the Banner Ad Was Born', *Digiday*, 2013.

With the emergence of innovative technologies in the 1990s, the interactivity of advertising methods increased. The ability to measure the reach of advertising entered a new stage, wherein relying on computational statistics had become much more accurate and simpler. The attention of targeted audiences was measured based on user engagement with the online ad. Through methods of stimulating user interaction with the applications—such as mobile apps—the navigating techniques on devices have been continuously developed and lead users into the advertising matrix.

Based on the combination of various tactics and strategies throughout a long period of time, and with the support of technological achievements, the advertising of the 21st century transfers the methods of domination and manipulation into digital formats that are comprehensively *appropriating* public attention, revealing mechanical subtlety, and boosting the development of a *tension society*. The emergence of social networks, smart devices, and virtual assistants has created a deep connection between people and the digital environment. At the same time, it has also created giant storage covering the data of billions of users on the platform. Big data and AI have significantly contributed to supporting the advertising industry in terms of a better understanding of the unconscious desires of users. Through investigation of individual profiles, machine learning algorithms have been programmed to send the right advertising messages, at the right time, to target customer psychology and manipulate customer decisions.

To some extent, users have become the victims of the *emotional & psychological trauma* created by consumerism and the digital advertising industry. This trauma manifests as excessive exploitation for attention, bewilderment by intertwined states of euphoria and anxiety, frustration with discontentment with what one possesses, and exhaustion of physical and mental resources. The tension level in contemporary societies is increasing. Stress is considered a common psychological phenomenon in modern humans. According to The US National Library of Medicine, ‘stress is a feeling of emotional or physical tension’.³⁶ This psychological state is partly rooted in external factors, such as the social environment, and the functioning of the economy, politics, and contemporary culture in which advertising plays a remarkable role.

The tension caused by visual stress

‘The power of marketing is always the power of getting someone's attention’³⁷ – Naomi Klein.

Every day people are faced with visual overload in their environment, an abundance of attention signals. Both online and offline spaces have been invaded, and every single *visual destination* is constantly navigated and dominated. Capturing the attention in public spaces is an essential interest of advertisers. Most bus stops, metro stations, airports, city roadsides are filled with billboards, from large to small, from unlit to lit, from printed posters to digital

36 Medline Plus, ‘Stress and your health’, medlineplus.gov/ency/article/003211.htm.

37 *No Logo: Brands, Globalization, Resistance*, (Naomi Klein, 2003) Documentary film. <https://www.youtube.com/watch?v=oeTgLKNb5R0>.

billboards. Regularly, there are advertising spaces seatbacks of trains and buses as well, where people are forced to stare during their journeys. Institutions and universities also allow private companies or corporations to display products and sell goods in their premises. Several coffee chains have even branded themselves as the name of libraries. For example, Starbucks cafe has appeared in the libraries of university around the world.³⁸ Their logos and signs are ubiquitous, especially in public places that attract the most views. According to Naomi Klein, the author of the book *No logo*, the invasion of the large franchise has created a *no space* society where people have no right to privacy, even in public spaces.³⁹ Plenty of areas that used to be public spaces, have become just *pseudo-public spaces*. Personal space is also no longer personal because of the aggression of brands and advertisements. People see advertising products attractive images everywhere, in books, magazines, on household items or on devices such as radio, TV, computers and phones.



Figure 4. 5: Students wait in line at a Starbucks store inside the Suzzallo Library (Photo by Assunta Ng) [©nwasianweekly.com.](https://nwasianweekly.com/)⁴⁰

In parallel with the offline environment, all *visual destinations* in cyberspace are also dominated by colours, symbols and moving images of brand signals. All users enter cyberspace with device interfaces, where the logo of the digital brand is first displayed. Following is the appearance of a series of icons, the other visual signal, that is targeting the attention of users. Advertising on website interfaces has become an unavoidable familiar element for users. Email and spam advertising are frustrating many people. Pop-up advertising on entertainment

38 Tipton Associates, 'Starbucks – University of Kentucky,' 22 October 2020. https://tipton-associates.com/our_work/starbucks-university-of-kentucky; Coral Garnick, 'Starbucks Opens in UW's Suzzallo Library,' *Puget Sound Business Journal*, 13 September 2017. <https://www.bizjournals.com/seattle/news/2017/09/13/starbucks-opens-in-uw-suzzallo-library.html>; Wikipedia contributors, 'Takahashi City Library Starbucks Coffee', 18 January 2022. https://commons.wikimedia.org/wiki/File:Takahashi_City_Library_Starbucks_Coffee_ac_%2821%29.jpg.

39 Naomi Klein, *No logo: No space, no choice, no jobs*, Picador, 2009.

40 Assunta Ng, 'Advice to College Freshmen, Then and Now.' *Northwest Asian Weekly*, 2021. <https://nwasianweekly.com/2021/09/blog-advice-to-college-freshmen-then-and-now>.

service interfaces and social networks has become the most obvious stressor that millions of internet users now face. The intensity of advertising signals at all times and in all places is a salient factor that contributes to stress experienced in contemporary society.

The colorful world has became the racetrack of brands. Color is a concept that has been constructed through human perception. Brands attempt to appropriate specific types of color and connect them with the perception of customers about their brand. Color has played an important role in branding attention tactics; hence, there is a competitive race between brands to target customers through color. In online space especially, digital codes of colors are used to specifically connect with the identity of brands.⁴¹

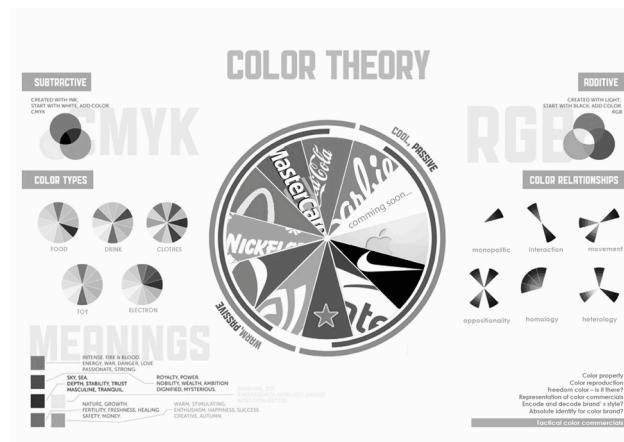


Figure 4.6: Image Colour theory @tranguyen project 2011.

Brand identity plays a significant role in differentiating a business from the rest of the competition in the market. Therefore, identity elements are included in the majority of design products. Fashion design, for instance, is using styles, materials and colors to identify their differentiation. Interface design takes graphic details and interactive movements as identifying signals. Various types of designs have paid special attention to highlighting the brand element. Designers have been trained carefully and comprehensively in a variety of visual principles and design methods in order to attract the viewer. The more successful the designs, the higher the visual appeal.

Design strategies are continuously generating new ideas and building impressive images and scripts. Advertising design in particular applies visually attractive methods in order to draw the attention of the viewer through creative and novel elements. In the present, we are being surrounded by designed environments, from living habitats to virtual habitats, and our visual attention is appropriated continuously and professionally.

41 Digital Synopsis, 'Colors Used by Famous Brands', [digitalsynopsis.com](https://digitalsynopsis.com/design/brand-colors), 22 may 2021. <https://digitalsynopsis.com/design/brand-colors>.



Figure 4. 7: The drinkable TV advertising ©tunedglobal.com.⁴²

Stress for the meaningless struggles

In addition to the effects of various visual strategies, the metaphorical images, indirect contents and hidden tactics of marketing campaigns also create a constant stress for consumers. With their attention targeted by many things, people face a large amount of detrimental information. French sociologist, philosopher and cultural theorist Jean Baudrillard in his book *Simulacra and Simulation* wrote: 'We live in a world where there is more and more information and less and less meaning.'⁴³

Contemporary society is confronted with a crisis of *information overload*, in which simulacra - images and symbols - begin to take precedence over reality itself. The cultural symbols are challenging the reality, advertising playing a critical role in accelerating the production of these symbols. Through media and advertising campaigns, products and services are skillfully transformed into social cultural representations that pretend to be the essential truth or unconditional needs, thus creating the desire for possession. In other words, 'advertisements manipulate the relation between 'meaning' and 'reality' by appropriating pre-existing meanings to add value to unrelated products, and posits methods of decoding their true underlying significance'.⁴⁴ For example, to connect with the cultural values, numerous classical paintings have been used to advertise products or services.



Figure S4. 8: Da Vinci's Last Supper reimagined as a gambler's table ©tiqets.com.⁴⁵

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- 42 Tuned Global, 'Coke's innovative 'drinkable ad's' flow from TV to Mobile with Shazam', *tunedglobal.com*, 22 October 2021. <https://blog.tunedglobal.com/innovative-trial-campaign-shazam-cokes-drinkable-ads/>.
- 43 Jean Baudrillard, *Simulacra and Simulation*, Ann Arbor: University of Michigan Press, 1994. p. 79.
- 44 Liz McFall, *Advertising: A Cultural Economy*, Sage, 2004.p. 6.
- 45 Jeremy, '8 Examples of Famous Art in Advertisements.' *Tiqets*, 2023. <https://www.tiqets.com/blog/famous-art-in-advertisements>.

Local cultural symbols have also been connected regularly with the image of products and services by global corporations. One of my former work, *Cultural Symbols of 'Tet' Holiday in Vietnamese Urban Lifestyles on Video Advertising*, introduced the manipulation of corporations on cultural symbols through video advertising in Vietnam.⁴⁶ The images of Coca-Cola, Sony, P&G and Unilever have been associated strongly with the cultural image of the Tet holiday, the New year festival of Vietnamese. Integrating, connecting, and blurring the boundaries between cultural symbols and product images is presented in the interactive work, Cultural Symbol Store, which I exhibited in 2012.



Figure 4. 9: Cultural Symbol Store ©Tra Nguyen.⁴⁷

Movie stars, cultural idols or political personalities are positioned as symbols of beauty, wealth, power and satisfaction, and they have been efficiently used to connect brands and customers from the 20th century to the present. A glamorous super model, an actor in elegant outfit, or a wealthy professional sportsman has become a living symbol for many customers.



Figure 4. 10: Tennis champion Roger Federer stars in Mercedes SUV advertisement. ©al.com.⁴⁸

The constructed social symbols have thus become the basis for defining one's ego. Consumer sense of self is directly connected to the feeling of having and possessing items.⁴⁹ The pro-

46 Tra T T Nguyen, *Cultural symbols of 'Tet' holiday in Vietnamese urban lifestyles on video advertising*, Master Thesis, Media arts and design, Chiangmai University, 2012.

47 Tra T.T. Nguyen, 'Cultural Symbol Store', *tranguyen.net*, 2012, <https://tranguyen.net/portfolio/cultural-symbol-store>.

48 Dawn Kent Azok, 'Tennis Champ Roger Federer Stars in New TV Spot for Alabama-Built Mercedes SUV.' *AL.com*, 2012. https://www.al.com/businessnews/2012/08/tennis_champ_roger_federer_sta.html.

49 Russell Belk, 'Culture and Consumption.' *The Journal of Consumer Policy*, 1988.

otional images have effectively linked products, services and social symbols with the ego of the customer. Customers are taught to crave the perfect bodies, elegant looks and luxurious living spaces. All these intend to give customers psychic powers about themselves.

However, the present struggle to assert the personal self is not much different from the race to assert the consumer's self, the asserting of shopping ability, consumption, and ownership.

Advertising and marketing have created fake relationships between customers and products through symbols. Going beyond the stimulation of demand for specific products, advertising generates consumption as a specific behavior. At the end of the 20th century, people witnessed a significant decline in the importance of instrumental, utility-driven consumption and a remarkable expansion in *symbolic consumption*.⁵⁰

The advertising industry has driven the *sign economy* to bloom, creating a cultural production system based on symbols.⁵¹ Advertising has played a social-oriented role, dominating the worldview and lifestyle of the majority of individuals. The *Consumer's Self* has navigated the awareness and actions of each individual. Ownership is the driving force of consumer society. Contemporary life is all about the desire for difference and the expression of identity through the display of sign values. The *no fact scenario* of the struggle to assert the individual self has been constructed through images, symbols and icons. In the last paragraph of the book *Ways of Seeing*, John Berger wrote: 'Capitalism survives by forcing the majority, whom it exploits, to define their interests as narrowly as possible. This was once achieved by extensive deprivation. Today in developed countries, it is achieved by imposing a false standard of what is and is not desirable.'⁵²

Stressed by irrational desires and fears

For the majority of economic and political planners, masterminding and manipulating the public psyche is the essential method modeled and used since the 1920s until now. The applications of Freudian psychoanalysis to public relations and advertising continuously developed and has become much more threatening today. With the help of machine learning algorithms, the psychological methods are constantly perfected. Public manipulation tactics have been implemented efficiently through intelligent device systems.

Cyberspace has turned human emotions of happiness, satisfaction, anxiety, and fear into a type of product. The unconscious mind is investigated, surveyed, and evaluated by machines based on user data recorded through digital activities. The frequent concerns and interests of users have been recorded through search engines or traces of HTTP cookies. User habits

50 Colin Campbell, *The Romantic Ethic and the Spirit of Modern Consumerism*, Oxford: Basil Blackwell, 1987; Jean Baudrillard, 'Consumer Society.' In *Selected Writings*, edited by Mark Poster, Cambridge: Polity Press, 1988; Zygmunt Bauman, 'Consuming Life.' *Journal of Consumer Culture* 1, no. 1 (2001), p.9-29.

51 Robert Goldman and Stephen Papson, *Sign Wars: The Cluttered Landscape of Advertising*, New York: Guilford Press, 1996.

52 John Berger, *Ways of Seeing*, Penguin UK, 2008. p.154.

are collected through personal devices, such as information about their routine time, regular travel routes and daily activities. From the information related to the user's personality, the algorithms analyze and make judgments about the characteristics of an individual mindset. The data related to the unconscious mind of each individual is the target product of contemporary advertising. Based on the characteristics of psychological data products, the advertisers adjust the process of producing and delivering advertisements. *Fears of loss* as well as longings for possessions are pushed to the extreme by targeted advertising delivered at the right time and to the right audience. Knowledge of user irrational desires and fears is the basis for *psychological manipulations* to work more effectively and easily.

Online advertising connects minds of users deeply to fake illusions, removing people from their life of reality, they have been guided to associate mostly with the past and worry about the future. In the words of John Berger: 'Publicity images also belong to the moment in the sense that they must be continually renewed and made up-to-date. Yet they never speak of the present. Often they refer to the past and always they speak of the future.'⁵³ Advertising frequently projects the deficiencies of the past and the perfect images of the future to consumers. At the same time, online marketing campaigns regularly build up different new social standards and provide various personal social envy to the crowd. Those jealousies create the feeling of craving and add glamor to products and services. Anxiety and jealousy have driven consumers to constantly fill up for what they did not own yet, and it is a uninterrupted process. Prolonged stress and exhaustion are common living conditions in this time and age.

For example, the desire to own the new version of electronic devices has been sprinkled into the minds of consumers by marketers of electronic corporations. Every year, cell phone products of big brands such as Apple, Samsung and Huawei, launch a new model. The advertising campaigns of these products continuously create the desire to own and change devices annually for consumers, especially among young people. New devices are often promoted with new features, and new aesthetic appearances; but most importantly, these updated devices promise to represent the trendiness, stylishness and high social status of the owner. Each year millions of young consumers spend approximately \$1300 each to update their self-image by owning new devices. The impressive numbers for iphone sales are a good example: 5 million iPhone 13 series were sold in China on the first day of pre-order in 2021.⁵⁴ With the introduction of the new model, the previous one quickly became useless, even though it had been used for only one year. In this case, the essence of uselessness is identified by the incapacity to *show off* rather than by the inability to operate. The device's functionality has been gradually forgotten. The equipment waste and high investment in personal items have led to various social and environmental problems.

Female anti-ageing products are another example of how advertising generates the fear of consumers. Based on the common unspoken fear of getting old, anti-ageing products generate a sense of frustration among the elderly. Navigated by the hidden intentions of advertising,

53 John Berger, *Ways of Seeing*, Penguin UK, 2008. p.130.

54 Thành Luân, 'Apple Đã Bán Ra Tổng Cộng 2 Tỉ Chiếc iPhone.' *Thanh Niên*, 30 March 2021. <https://thanhnien.vn/apple-da-ban-ra-tong-cong-2-ti-chiec-iphone-post1114574.html>.

a biased perception of the elderly has been established in contemporary society.⁵⁵ Specifically, advertising have a strong influence on the emotions of women, depriving them of their self confidence through prejudices about age. In parallel with creating anxiety from the dangers of ageing, the advertisements also outline *up-to-date styles* with new cosmetics and *age-defying* models and *magical anti-ageing products*. The image of a better appearance in the future repeatedly stimulates the demand for beauty. Various businesses guarantee that the use of cosmetics and beauty services help a woman retain her youth forever.

Furthermore, to increase the attractiveness to and attachment of customers, products and services also apply a number of psychological strategies through different discount and promotion programs. Free products, trial versions, promotional packages, and discount coupons are sent automatically to user accounts. This practice generates unrelenting desires and fear for online shoppers. The online marketing and advertising industry has produced countless emotional states in consumers. For example, emotional states include feelings of excitement generated by free trials, happiness in receiving a particular product or service without charge, and even worries about losing the opportunity for free shipping. All of these marketing programs continuously encourage consumers to spend time and energy on following brands, paying attention to products and chasing free trials, discounts or promotions. Unreasonable desires and anxieties continuously appear while people get hooked on sales and marketing tactics. The more costumers see and buy, the more they find it insufficient for the fulfillment of their own desires. Overall, these marketing scenarios induce stress in the consumers' unconscious. This irrational feeling of tension exists in parallel with the temporary comfort and excitement created by advertising.

Applying manipulation and deception techniques of commercial advertising, non-commercial advertisements also use similar schemes. Numerous presidential campaigns or referenda in many countries have been dominated and manipulated by psychological methods through data analysis systems. To influence the crowd, political marketing also uses various tactics to control the unconscious minds of people through automatic information systems. During President Trump's campaign in 2016, Cambridge Analytica secured a \$15 million investment from Robert Mercer, the wealthy Republican donor, in order to use the machine learning algorithms that could identify the personalities of American voters and influence their behavior. According to former Cambridge employee Christopher Wylie, the company collected personal information from the Facebook profiles of more than 50 million users without their permission, making it one of the largest data leaks in the history of the social network. The breach allowed the company to exploit the private social media activity of a large number of American voters, developing the techniques that underpinned its work on the success of the 2016 U.S. presidential election for Donald Trump.⁵⁶ Based on the insight about user psychographic characteristics, Trump's supported media companies repeatedly sent fake news, smearing

55 Katie Kilkenny, 'How Anti-Aging Cosmetics Took Over the Beauty World.' *Pacific Standard*, 30 August 2017. <https://psmag.com/social-justice/how-anti-aging-cosmetics-took-over-the-beauty-world>.

56 Matthew Rosenberg, Nicholas Confessore and Carole Cadwalladr. 'How Trump Consultants Exploited the Facebook Data of Millions', *The New York Times*, 17 March 2018. <https://www.nytimes.com/2018/03/17/us/politics/cambridge-analytica-trump-campaign.html>.

the image of Hillary Clinton – the opponent in the election, as well as creating the idea of a frightening future associated with the victory of Hillary's party. In parallel, positive messages associated with mystical spiritual elements about Trump were also intentionally pumped into social networks, creating excitement, hope, and high credibility for Trump.

The competition between *brands* and the race for power by *political actors* maintains a certain tension within societies. Companies, corporations, and organizations are now investing in and applying new technologies and manipulation techniques. The ability to control large numbers of digital accounts has become the determining factor for social power in the new era. Advertisements surround the users, targeting them with different psychological tactics, and offer users specific information, products, and services. Putting people in a state of being forced to use and forced to choose gives present users *no choice*. The permanent fear and desire in the unconscious mind of users, in some cases, could develop into a form of mental illness. Today, consumers have become subjects of psychological tactics applied in sales and marketing.

Consumers have been promised the freedom to choose, and to be cared for and listened to as special guests. However, in reality, they have very few opportunities to make their own decision without the effects of manipulated factors. Consumers constantly struggle with life, exhaust themselves to earn a living, and pay for a fake freedom. The advertising image is a stunning representation constructed by the dominant forces for the play that gives freedom and democracy to the *consumer class*. Yet, in fact, this play tries to cover all of the undemocratic problems in society.

John Berger mentioned that 'Everything publicity shows is there awaiting acquisition. The act of acquiring has taken the place of all other actions, the sense of having has obliterated all other senses'. However, at the present, consumers are there instead, waiting on the internet space for manufacturers, organizations, socio-political forces, service providers, and media platforms to take their information, exploit and manipulate them freely.

Digital capitalism now occupies both physical and virtual space, controlling both physical and mental properties, appropriating the energy, time and money of users, and dispossessing identities and egos in various ways. Being forced to live in a stressful situation, with *no space, no facts, and no choice* has become a common situation. Advertising is an efficient persuasive product, as well as a tool for manipulation that is an unavoidable entity. The effects of advertising strategies contribute to developing a tensive, insecure, and potentially contradictory society. All in all, the unfair and stressful marketing environment could push social distance further and further, and stimulated by many other factors it might introduce instability to future societies.

Narcissistic Kingdom

In the present, the modern ideas of love are about *satisfying oneself*, whereas the traditional ideas of love in a communal way were that people surrender themselves to someone else. Giving oneself up has become a thrilling and frightening thought of the majority of contempo-

rary individuals.⁵⁷ The love associated with self-sacrifice is slowly disappearing from life, while *individualism* that first surfaced in the early 19th century now influences present-day society.⁵⁸

Social involvement and compassion are popularly considered significant contributing factors to fatigue experienced by people in the face of the complexities and chaos of reality. Give up the thought of sacrificing, and just love yourself; give up the idea of caring and keep enjoying one's personal life with the great world where products and services are always available. This familiar flow of thoughts has generated many concerns for current society.

Media and advertising have preached the idea of self-love throughout the 20th century, and until today. *Be yourself* has become a life motto for many people. Existing independently has been considered as the way to escape from collective exploitation. However, in fact, the majority of contemporary people are bound and exploited by various hidden exploitation forces. Instead of detaching from the exploitation of organizations, institutions, religious and political communities, the ideas of individual independence are appropriated by capitalism. By supporting individualism, capitalist logic intentionally separates the crowd, helping the exploiters more efficiently *control* and *manipulate* the public.

Protestants admit that man has a personal relationship with God. This tenet powerfully contrasts Protestantism with the practices of Catholicism wherein adherents are more commonly expected to follow and obey the church hierarchy. The separation of humans from powerful systems is a revolutionary idea. However, this detachment from religious institutions simultaneously generates another form of attachment. In *The Protestant Ethic and the Spirit of Capitalism*, Max Weber cited the Protestant idea of a personal relationship with God as one of the main motivations that allowed capitalism to emerge.⁵⁹ The detachment of oneself from the collective also promotes the desire for private property and the hope to become a master.

In Eastern countries, where Buddhism has an enormous influence, the ideas of *introspection*, *self-cultivation*, and *self-love* are also exploited and amplified by the logic of capitalism. Classical Buddhist philosophy, considered the enlightenment pathway, can be practiced easily through various ways. Although the *non-self/egolessness* is one of the important doctrines of classical Buddhism, the popular Buddhist approach that circulates widely on social media seems to be rather different.⁶⁰ Brands promote modern populist Buddhist ideas with the following tips: leave the turbulent life; protect all sentient beings; return to the inner self; be friends with oneself; and practice self-love. For example, 'Touch your heart,' and 'Speak your way' are common slogans in Vietnam.⁶¹

57 *HyperNormalisation*, (Adam Curtis, 2016), Documentary Series, BBC Two. Available at: <https://www.youtube.com/watch?v=thLgkQBFTPw>.

58 Koenraad W Swart, 'Individualism in the Mid-Nineteenth Century (1826-1860).' *Journal of the History of Ideas* 23, no. 1 (1962): 77-90.

59 Max Weber and Stephen Kalberg, *The Protestant Ethic and the Spirit of Capitalism*, Routledge, 2013.

60 Wikipedia contributors, 'Anattā.', 18 November 2022. <https://en.wikipedia.org/wiki/Anatt%C4%81>.

61 L'Oreal, 'L'Oreal's slogan', *loreal-paris-me.com*, 20 November 2022. <https://www.loreal-paris-me.com/en/lesson-of-worth>.

From East to West, advertising has encouraged all society members to express themselves with these snappy, captivating slogans such as ‘Because I’m worth it’⁶², empowering consumers to ‘Have it your way’⁶³ and ‘It’s everywhere you want to be’.⁶³ The advertisement also firmly asserts ‘Your passion, our strength’, and we will stand ‘On Your Side’.^{64,65} In general, contemporary individuals are driven to believe that they hold the care of institutions, organizations, parties, information providers, services, and products. The strong belief in personal power is nurtured daily by propaganda and advertising campaigns.

In addition, at the end of the 20th century, the Cold War period shaped various emerging social phenomena, such as the crisis of social trust, the acceleration in international trade, the advancement of computer science, mass automation and global internet connectivity. To face these remarkable changes, instead of confronting the complexity and chaos of society, the leaders of both private and public sectors have decided to create a *fake* and *simple* social environment. They have simplified society by coding the complex issues in several cases of mass representations, grouping complicated problems into one or two directions to provide solutions. The rigid and inhuman categories of gender, race and ethnicity are clear examples of the irresponsibility of the above mentioned simplistic social management.

Moreover, the organizers and/or controllers have also been very successful in creating social norms through symbols of consumption, building a society consisting of confident and isolated individuals. In *The Society of the Spectacle*, Guy Debord wrote that ‘The reigning economic system is a vicious circle of isolation. Its technologies are based on isolation, and they contribute to that same isolation. From automobiles to television, the goods that the spectacular system chooses to produce also serve it as weapons for constantly reinforcing the conditions that engender *lonely crowds*.’⁶⁶

An unfair society where most interests belong to a small group, and the majority of individuals live in tension, discontent, and instability, is a society with potential struggles and resistance. Obviously, from various events of the last centuries, the rulers and the wealthy owners were threatened by collective power—the dangers of revolutions and class struggles. The failure of the old capitalists warned the contemporary capitalists to be wary of the collective power of the precarious class. The division is an efficient method of restraining the forces of struggle. Therefore, the motivation to divide society, turning society into a gathering of lonely people, becomes the hidden agenda of contemporary capitalist society. In *Media Control: The Spec-*

62 L’Oreal, ‘L’Oreal’s slogan’, [loreal-paris-me.com](https://www.loreal-paris-me.com/en/lesson-of-worth), 20 November 2022. <https://www.loreal-paris-me.com/en/lesson-of-worth>.

63 Visa Inc., ‘Visa Launches “Everywhere You Want to Be,” a Corporate Platform That Reconnects the Company to Its Heritage.’, investor.visa.com, 13 January 2014.

64 Unilever’s slogan.

Unilever, ‘Our company’, [unilever.com](https://www.unilever.com/our-company), 22 September 2021, <https://www.unilever.com/our-company>.

65 Michael Dukakis’s US presidential campaign slogans. Wikipedia contributors, ‘List of U.S. presidential campaign slogans’, 18 November 2022. https://en.wikipedia.org/wiki/List_of_U.S._presidential_campaign_slogans.

66 Guy Debord, *Society of the Spectacle*, Bread and Circuses Publishing, 2012. Originally published 1967 by Editions Buchet-Chastel.

tacular Achievements of Propaganda, Noam Chomsky also assumed that ‘The rest of the population ought to be deprived of any form of organization, because organization just causes trouble. People have to be atomized and segregated and alone. They’re not supposed to organize, because then they might be something beyond spectators of action.’⁶⁷

Individualism has been multiplied as a *psychological strategy* in the current living environment. The enormous capacity of server systems and machine learning methods allows for more efficient implementation of the social divide. Each individual is represented by one or eventually several digital profiles where all their information about demographics, psychographics, and behaviors can be systematically recorded. Once machine learning systems know users better than themselves, digital powers such as media centres or platforms have the potential to easily influence the unconscious mind of the users and navigate their decision. Surrounding the users with numerous means and information, making them love themselves more and more, and encouraging themselves to express their egos while caring for themselves, digital businesses efficiently nurture the consumer self of each individual.

Indeed, contemporary capitalism creates the ideal conditions for consumers to realize self-love. With only one click, technology delivery services are ready to deliver various commodities to consumers in order to express themselves, from cars to clothes, all manner of *products* that they can use to express their identity. Parallel with user activity, covert personal data mining dominates cyberspace. Employing user information to coordinate advertisements or propaganda messages, influencing user perceptions and emotions, and manipulating user behaviors, all are automatically implemented by algorithms. In the words of many CEOs in Silicon Valley, ‘This is incredibly efficient’.⁶⁸ This smooth, seamless process of manipulation by platforms targets the user upon entering cyberspace, placing the user in the ‘You’re done’ situation, like the slogan of Amazon.⁶⁹

The growing significance of individualism and the enormous support of AI technology have fueled the growth of *personalized marketing* and *targeted advertising*. The traits of the promoted product or targeted person are considered the main factors for producing and distributing advertisements. Product and service characteristics are often provided intentionally by the businesses themselves as they are also the advertising sponsors. While personal information is being recorded and exploited non-publicly against the intentions of the users. Individual characteristics are normally formed through demographic information that focuses on

67 Noam Chomsky, *Media Control: The Spectacular Achievements of Propaganda*, Seven Stories Press, 2002. p.13.

68 *The keynote of Satya Nadella*, (Microsoft, 2020), <https://www.youtube.com/watch?v=0v1vyWJQlz&t=2101s>.

The keynote of Sundar Pichai, (Google, 2022), <https://www.youtube.com/watch?v=nP-nMZpLM1A&t=387s>.

The keynote of Tim Cook, (Apple, 2019), <https://www.youtube.com/watch?v=-rAeqN-Q7x4>.

69 Logo Tag Lines, ‘Amazon Logo and Tagline’, *logotaglines.com*, 26 May 2022, <https://logotaglines.com/amazon-logo-and-tagline>.

Wikipedia contributors, ‘Amazon logo’, 26 May 2022, https://commons.wikimedia.org/wiki/File:Amazon_logo.jpg.

race, nationality, economic status, gender, age, generation, education level, income level, and employment status, or psychological traits that focus on consumer values, personalities, attitudes, perspectives, lifestyles and preferences. The characteristics of users can also be recorded through behavioral variables, such as browser history, purchase history, and other recent online activities. At present, personal traits in cyberspace have often been collected and recorded through search engines, websites, social networks, Internet Protocol television, Mobile devices, and Smart electronical devices.

Personalization is a common notion for online services strategy today. Usually, the personalized functions are propagated tendentiously as a superior feature for user online experiences.⁷⁰ The personalized services, such as personalized search results and personalized advertising are being introduced as tools of miraculous convenience for users. Whenever the users turn on the personalized features of their electronic devices, web browsers and search engines the digital service providers may record user passwords, search history, and the address of the pages they visited. With the activation of a personalized function, the users do not need to log in back and receive targeted information suitable for them. Providers may especially suggest specific products or services that they have been, or will be interested in. The personalization process enables providers to efficiently collect *personal data*, the crucial raw material for the data industry. Personal data is also the backbone of database marketing and the foundation resource of programmatic advertising. A major part of political propaganda and business advertising is applying and exploiting personalized digital strategies because 'it's incredibly efficient'.

Personalized functions have obviously generated the pleasure and comfort experience for users, which is the reason why users generally rarely hesitate to turn on the personalization features of digital products and services. At the same time, personalization is a persuasive reason for the activities of recording, exploiting, and manipulating user behavior; it is an influential tool in the age of AI information technology.

Using search engines to understand users and reach targeted audiences is one of the most common types of personalized marketing in cyberspace at the present. The searching keywords, the IP address, the HTTP cookies, and interactive behaviors related to users are the clues for knowing customer interests. The combination of account information and browsing data is considered an input source that determines the targeted online display advertising. Advertisements on the web banner or promoted messages on web interfaces are mostly navigated based on data from the search engine's system. The platform companies do not only use the browsing information of billions of users for delivery advertising inside their system, but they can also commercialize this valuable social statistical information across the data market.

It is a common understanding that the most popular keywords are connected to the most interesting issues, products or services; and it is also believed that the rank hierarchy of search

⁷⁰ The Next Scoop, '10 Personalized Features Every Website Must Have to Improve User Experience', [thenextscoop.com, 22 May 2022. https://thenextscoop.com/personalized-features-to-improve-user-experience.](https://thenextscoop.com/personalized-features-to-improve-user-experience)

results indicates the reputation of websites, organizations, companies, or products. The top search results are considered the most popular search interests. However, the connection between the business or political reputation and top search results can be fully manipulated. As a matter of fact, the hierarchy of research results are constructed through the influence of the platform's algorithm and the control of government censors. In numerous countries, the search results are displayed according to the wish of government perception on any specific issue. Otherwise, through investing in advertising on search engines, ad sponsors can also reach a priority position on the search result list. Sponsored search advertisements are sold typically through real-time auctions, where advertisers bid for keywords. Moreover, setting a maximum price for each keyword or bid can include time, language, geography, and other constraints.⁷¹

Applying targeted advertising within social media is the only other focused strategy of information technology businesses. By encouraging users to post their statuses, share their personal images, and express their emotions (by emotional icons such as like, love or sad) comment on the content of others, send messages and share the posts of others, the providers of these social networking services collect user psychology and behavior information easily. Aside from demographic and geographical data, psychographics and behaviors are the critical data source for the targeted advertising effectiveness. For example, Meta (formerly Facebook Inc) collected massive amounts of user psychology and behavior data from their surveillance infrastructure on the different platforms such as Facebook, Instagram, and WhatsApp. The personal photos from Instagram, the private conversations on WhatsApp and the interactive activities on Facebook are valuable data that can be used to depict the characteristics of a given user.

News Feed is an important feature of Facebook that employs users' data analysis system to influence the users. Based on insight about customers, this platform shows users the *breaking news* related to them, their friends and relatives, and shared sociocultural information or the *pretended prominent information*. The personalization and customization functions of News Feed are no different from *personalized newspapers* set up by Facebook for each user. The targeted contents and targeted distribution methods have remarkably increased the engagement of users with Facebook.⁷² Similar to a tabloid dedicated to advertising, the recent Facebook News Feed is filled with commercial advertisements and propaganda information. Currently, this social network platform publicly allows their general ad partners to use comprehensive lists of various types of targeting options, including user interests, demographics and behaviors.⁷³

Statistics of user behavior data are not only the basis for *determining* and *predicting* customer interests and *navigating* how each individual makes decisions, but it is also the *evidence for evaluating* the effectiveness of advertising and the basis for the advertising cost payments.

71 Bernard J Jansen and Tracy Mullen, 'Sponsored Search: An Overview of the Concept, History, and Technology.' *International Journal of Electronic Business* 6, no. 2 (2008): 114-131. doi:10.1504/ijeb.2008.018068.

72 *The Facebook Dilemma*, (Frontline, 2018) Documentary film, Available at: <https://www.youtube.com/watch?v=T48KFiHwexM&t=55s>.

73 Lead Sync, 'The Complete Facebook Ads Interest Targeting List', *leadsync.me*, 22 May 2022. <https://leadsync.me/blog/facebook-ads-targeting-guide>.

There are several pieces of user information that are used to charge sponsors, such as CPC - cost per click - each time a user clicks on the advertisements; CPE - cost per engagement - cost based not only on an ad unit loaded on the page, but also logging whether that the viewer saw or interacted with the ad; CPV - cost per view on video advertising; and CPI - cost per install, cost of installing applications, most activities active on mobile advertising.

The digital personalized advertising process is usually a complex operation that involves plenty of parties such as publishers, advertisers, ad networks, and ad exchanges. In the simplest case, the website publisher selects and serves the advertisement directly. Publishers who run their own advertising departments use this method. Ad services from online newspapers such as The Washington Post or The New York Times may apply this technique. Alternatively, the majority of advertisements are currently outsourced to an advertising agency under a contract with the publisher and served from ad agency servers of which Google and Facebook are specific examples. Ad space is normally offered for sale in the bidding market using ad exchanges and real-time bidding through agency servers. This automatic ad trading, producing and delivery method is called programmatic advertising.

Programmatic advertising is the most important sales and delivery advertising model in the age of AI and automation. With this method, digital ads are circulated, generated and sold automatically across websites and platforms through a software.⁷⁴ The process of producing, distributing, buying, and selling online ads between publishers, advertisers, ad networks, and ad exchanges are potentially implemented only through a complex, powerful and intelligent computational infrastructure, conditions only available to the big techs. At the moment, Google and Facebook are the two largest platforms operating digital advertising based on the application of programmatic sales and delivery models. In 2021, Google's share of digital advertising revenues worldwide was around 28.6 per cent. Following, Facebook's digital ad revenue share was 23.7 per cent, while Alibaba came in third position with 8.7 per cent.⁷⁵

Owning the most massive, complex, and effective user personal data mining system, Google and Facebook now dominate the contemporary digital advertising market. Alphabet, the parent company of Google provides a variety of products and services in cyberspace, such as the android operating system, chrome web browser, Google search engine, Gmail service, Google map, Google Drive, Google Translate, Google Meet, Google Calendar, Google Play, Google-Pay, Google Photo, Youtube, Google Business and Google Ads. Notably, more than 80% of Alphabet's revenue comes from Google ads, which generated \$147 billion in 2020 revenue.⁷⁶ Most of the services Google offers are free, in exchange for users *providing voluntarily* their

74 Julian Thomas, 'Programming, Filtering, Adblocking: Advertising and Media Automation.' *Media International Australia* 166, no. 1 (2018): 34-43. doi:10.1177/1329878X17738787. ISSN 1329-878X.

75 Statista, 'Net digital advertising revenue share of major ad-selling online companies worldwide from 2016 to 2023', [statista.com](https://www.statista.com/statistics/290629/digital-ad-revenue-share-of-major-ad-selling-companies-worldwide/#:~:text=In%202021%2C%20Google's%20share%20of,with%20an%20expected%208.7%20percent), 28 May 2022. <https://www.statista.com/statistics/290629/digital-ad-revenue-share-of-major-ad-selling-companies-worldwide/#:~:text=In%202021%2C%20Google's%20share%20of,with%20an%20expected%208.7%20percent>.

76 Megan Graham and Jennifer Elias, 'How Google's \$150 Billion Advertising Business Works.' *CNBC*, 2021. <https://www.cnbc.com/2021/05/18/how-does-google-make-money-advertising-business-breakdown-.html>.

information for Google's data system through their digital activities on Google services. Google users essentially become the advertising target of all Google partners. The text format ads are displayed automatically via email and message, image ads can be displayed on partner web interfaces through Chrome, and video advertising can appear on the social networking platform YouTube. Location ads will soon become another popular ads product of Google on Google maps 3D real-time street view.

Gmail had 1.5 billion active users worldwide in 2019.⁷⁷ An estimated 3.2 billion internet users were using Chrome as their main browser on over the world in 2021.⁷⁸ According to Stat Counter, as of December 2022, Google's global search engine market share was at 92.58%, absolutely dominating the business field of the search platforms.⁷⁹ As of 2023, YouTube has become the second biggest social media in the world, with over 2.5 billion active users.⁸⁰ Ranked first among social networking service providers, Facebook owns 2.9 billion active users globally at the beginning of 2023. Meta generated 114.93 billion U.S. dollars in ad revenues in 2023.⁸¹ The three influential social networking platforms, Facebook, Instagram, and WhatsApp all belong to Meta. Both Alphabet and Meta collect a massive amount of first-party data (data collected directly from interactions with customers and audiences and normally not shared publicly). At the same time, they have become the trading center for various second-party data (indirectly collected data and generally shared only with trusted partners) and brokers for third-party data (indirectly collected data and commonly shared with many companies).⁸² Google and Facebook rule the global *programmatic targeted advertising market* by exclusively owning and coordinating enormous amounts of data.

Digital personalized service providers create the feeling of a free-of-charge, convenient working, entertaining and communicating environment, where users can express themselves freely; they can type angrily or beautifully or however they want into the internet at all times, everywhere, when, in fact, the user-self in cyberspace is a psychological illusion constructed by digital consumerism. Personalization is a brilliant trick to divide users, to give consumers a sense of individuality, and then, quietly categorise users based on their digital profiles, place them into appropriate groups, and sell them the same kind of product, while creating for them the same identity. The act of tracking, dividing, observing, investigating, classifying and

- 77 Jennifer Elias and Magdalena Petrova, 'Google's Rocky Path to Email Domination.' CNBC, October 2019. <https://www.cnbc.com/2019/10/26/gmail-dominates-consumer-email-with-1point5-billion-users.html>.
- 78 Statista, 'User population of selected internet browsers worldwide from 2014 to 2021', [statista.com](https://www.statista.com/statistics/543218/worldwide-internet-users-by-browser/), 28 May 2022. <https://www.statista.com/statistics/543218/worldwide-internet-users-by-browser/>
- 79 Statcounter, 'Search Engine Market Share Worldwide', [statcounter.com](https://gs.statcounter.com/search-engine-market-share), 29 May 2022. <https://gs.statcounter.com/search-engine-market-share>.
- 80 Statcounter, 'Search Engine Market Share Worldwide', [statcounter.com](https://gs.statcounter.com/search-engine-market-share), 29 May 2022. <https://gs.statcounter.com/search-engine-market-share>.
- 81 Demand Sage, 'YouTube Statistics 2023', [demandsage.com](https://www.demandsage.com/youtube-stats/#:~:text=As%20of%202023%2C%20YouTube%20is,in%20the%20world%20access%20YouTube), 29 May 2022. <https://www.demandsage.com/youtube-stats/#:~:text=As%20of%202023%2C%20YouTube%20is,in%20the%20world%20access%20YouTube>
- 82 Treasure Data, 'The Difference Between First-party, Second-party and Third-party Data', [blog.treasuredata.com](https://blog.treasuredata.com/blog/2021/07/28/the-difference-between-first-party-second-party-and-third-party-data), 29 May 2022. <https://blog.treasuredata.com/blog/2021/07/28/the-difference-between-first-party-second-party-and-third-party-data>.

giving the same identity character for clusters of users in the present does not seem much different from the previous anthropological surveys conducted by colonial countries. In the other words, programmatic targeted advertising contributes significantly to the establishment of cyber-colonialism.

Moreover, targeted advertising essentially works based on the predicted behavior of the online customers; thus, *user prediction* is considered the main task of the AI advertising system. Almost all shopping, investment or election decisions are future-oriented, which will occur after the users accessing advertising; therefore, predicting user psychology and behavior is an important task in dominating and manipulating user decisions. After determining the *customer type*, the machine learning system predicts what information will be appropriate to influence that person. For example, if the user is a regular customer of Coca-Cola, the advertisement for Pepsi drinks will necessarily need to be different from advertising to Pepsi loyal customers.

Predicting the future has always been a human aspiration from ancient times; it is the basis to make reasonable changes and to navigate life in a beneficial direction. Digital capitalism has exploited this principle very effectively. The algorithms of the deep learning method in the present are able to make rather accurate predictions about what will happen in the future. The weather forecast is a good example. The large server systems of weather forecasting centers are able to process high volumes of data taken from reality to make forecasts for the near future weather patterns. For example, IBM's The Weather Company - the World's Most Accurate Forecaster - runs on an IBM POWER9 supercomputer; this global weather model updates hourly and at a 3 – 4 km resolution to create the most accurate weather picture presently.⁸³ Business prediction through data analytics is another example of using machine learning technologies. Based on previous business data and common impact factors, the algorithm is able to find repetition patterns and predict similar development scenarios for businesses. Current algorithms produce relatively accurate results about near-future problems. However, the accuracy of current machine predictions still faces some common limitations related to insufficient data scale, insufficient data processing ability, the lack of ability to cover unusual impact factors such as new information that appears in time, and data that has not been recorded yet in the system. Moreover, based on the principle of statistical probability, the true randomness of machine-predicted results still meets a general scepticism.

Today, despite the above mentioned existing limitations, various prediction methods have already been put into practice; therefore there should be a legitimate doubt and serious concerns about the accuracy of the possibly misleading effects that machine prediction can altogether generate. The application of personal illness prediction in medicine is one of the major concerns and considerations because deviations may lead to wrong treatments or unnecessary psychological crises for the patient. In addition, divination and personal prediction applications have become common data collection tools performed by third-party developers (companies that build games and apps for the platform) or third-party vendors

83 Newsroom, 'IBM's The Weather Company Continues to Be the World's Most Accurate Forecaster Overall', [newsroom.ibm.com](https://newsroom.ibm.com/2021-07-29-IBMs-The-Weather-Company-Continues-to-Be-the-Worlds-Most-Accurate-Forecaster-Overall), 22 September 2022. <https://newsroom.ibm.com/2021-07-29-IBMs-The-Weather-Company-Continues-to-Be-the-Worlds-Most-Accurate-Forecaster-Overall>.

(partners specialized in data mining and reselling it to stakeholders). Attacking through the curiosity of users, through the freely installable applications, prediction app service providers penetrate personal devices and collect user data. This is the most popular method applied in mobile targeted advertising.

Generally, in addition to buying and selling space, duration, program content, and public attention, today's advertising industry also buys and sells user identities based on the commercialization of user demographics, psychology, behavior, the context of interaction, life circumstances and future. Powerful individualism has become the dominant idea appropriated by current capitalism. Personalization and customization are *mass deceptions* aimed at isolating individuals through the idea of self-love and the illusion of freedom, encouraging individuals to have an enthusiastic presence in Cyberspace.⁸⁴ Personal data is the foundation for categorizing users, merging them into target groups, and labeling them with the same identity profiles. Our society is a collective of *lonely crowds*; our 'culture today is reflecting everything with the sameness', our freedom experience at the moment is a constructed feeling.^{85 86} Neo-slavery is a current consideration. No choice, no negotiation, and the majority of social issues are being managed automatically; contemporary society is operating like a market economy in which personal identity business dominates the cyber world.

84 Adorno, Theodor W., and Max Horkheimer. *Dialectic of Enlightenment*. Vol. 15. London: Verso, 1997. p. 94.

85 Debord, Guy. *Society of the Spectacle*. Bread and Circuses Publishing, 2012. Originally published 1967 by Editions Buchet-Chastel. p.10

86 Adorno, Theodor W., and Max Horkheimer. *Dialectic of Enlightenment*. Vol. 15. London: Verso, 1997. p. 94.

5TH STORY - REBELLIONS

In the story titled *Rebellions*, the notion of an inescapable future is starkly challenged. The phrase ‘There is no alternative’,¹ famously proclaimed by former British Prime Minister Margaret Thatcher, has become a somber anthem of a global neoliberal order, dictating the terms of economics, culture, and personal well-being.² This slogan, entrenched in the political and economic discourses, implies a future devoid of transformative change, impacting not just the British political scene but also casting a long shadow over global work, education, and mental health.³

No alternative is an assertion of capitalist ideology about the only suggested way for social development; the capitalist economy is considered the best and unique system that can work. The debate about the alternative social systems supposedly ended in the last century with the decline and collapse of the Soviet Union. The slogan also conveys an optimism about how ‘Globalised capitalism, so-called free markets, and free trade were the best ways to build wealth, distribute services and grow a society’s economy.’¹⁴ Thatcher’s policies continue to influence the politics of today, contributing to despair and fear in large parts of society, especially among those who are oppressed, exploited and living in precarious situations created by unstable jobs and incomes. That is the idea of *no alternative* sharply portends *a future without hope for change*.

Community Dilemmas

The growth of global corporations, especially the impressive achievements of high-tech corporations, has confirmed that *capitalism* is the *outstanding economic system*. These developments are intended to fill up society with the optimistic globalist flows associated with new techno-capitalist economies. Making a profit on digital platforms and AI technology has become the key method in the day and age. However, the broad influences, and the profound impacts of multinational technology conglomerates, also raise various questions about the operation of a market economy connected with superpower ownership or monopolistic competition. Ensuring social justice in a free, growing economy is becoming a challenge for contemporary societies. The feeling of *being lost* and *confused* in the matrix of the digital economy intertwined with *faith* and *fears* towards new technology generated a *global sense of dilemma* within societies.

To a certain extent, technological optimism is considered a general attitude in present society. At minimum, this perspective is reflected widely in mass media. Promoting technological achievements on news, radio shows, TV programs and YouTube channels is a familiar content. The economic policies and social action programs in various countries have special priorities for scientific and technological development. Techno-optimism has a tendency to rather empha-

1 Nick Robinson, ‘Economy: There is no alternative (TINA) is back’. *bbc.com. BBC News*, 2023.

2 Wikipedia contributors, ‘There is no alternative’, 18 November 2020, https://en.wikipedia.org/wiki/There_is_no_alternative#:~:text=%22There%20is%20no%20alternative%22%20,British%20prime%20minister%20Margaret%20Thatcher.

3 Simon Reynolds, ‘Mark Fisher’s K-punk Blogs Were Required Reading for a Generation.’ *The Guardian*, 2017.

4 Laura Flanders, ‘At Thatcher’s Funeral, Bury TINA, Too’, *The Nation*, 2013.

size the benefits than the drawbacks of technology to society. There is a common perception that human progress is achieved through overcoming obstacles. Life regularly raises various problems, questions, and mysteries; people need to find ways to solve them or reduce the consequences of those problems. From the invention of the wheel to the internet, technology is believed to have helped people to overcome ample obstacles or limitations. Scientific discoveries are considered to have made human life easier; technology is the promised potential drive for the development and progress of society.

Techno-optimism often criticizes Hollywood dystopian tragedies and argues that those are exaggerated fantasies. The society that will be decimated and destroyed by the rise of robots is an exaggeration; it is an attractive dramaturgical trick of film productions.⁵ Meanwhile, optimists strongly believe in the union of man and machine. They are convinced by all the positive aspects of new-tech such as it may give ‘longer lives, less absolute poverty, fewer life-threatening illness, [and] more equality of opportunity’.⁶ Those are the generally attributed values to technological developments.

Information technology and the internet are known as great inventions created to serve people. People are promised to have instant and unlimited access to all knowledge. This technology is able to make communication and social connection simpler, cheaper and more convenient. New technology is believed to have simplified all living activities, such as payment, scheduling, route finding, translations, shopping and entertainment. According to Miklos Sarvary - Professor at Columbia Business School, ‘platforms are creating so much value for consumers’⁷ globally.

Particularly, it must be admitted that ‘Technology optimism was so deeply ingrained in the value system and in the beliefs of people in Silicon Valley’- the birthplace of hundreds of new technological discoveries every day.⁸ Technology corporations have spread strong beliefs about the transcendent world of the future associated with technological achievements for popular culture with large-scale marketing and communication strategies. The majority of tech leaders are constantly propagating the best things that technology will provide, like ‘We are doing it for everyone’,⁹ we ‘solve problems at scale’,¹⁰ ‘empower people’¹¹ and ‘make our services cost less and more connected’.¹²

5 *A New Philosophy on Artificial Intelligence*, (Kristian Hammond, 2018) TEDx North WesternU, Available at: <https://www.youtube.com/watch?v=tr9oe2TzJw>.

6 *Ibid.*

7 *How Digital Technologies Are Transforming the Media Industry*, (Miklos Sarvary, 2017), Columbia Business School Available at: <https://www.youtube.com/watch?v=QuU8qDVz4gg&t=122s>.

8 Kara Anne Swisher - a journalist, who co-founded Vox Media’s Recode mentions these ideas in *The Facebook Dilemma*, (Frontline, 2018), Available at: <https://www.youtube.com/watch?v=T48KFiHwxM&t=55s>.

9 *The keynote of Satya Nadella*, (Microsoft, 2020),<https://www.youtube.com/watch?v=0v1vyWJQlz&t=2101s>.

10 *The keynote of Sundar Pichai*, (Google, 2022), <https://www.youtube.com/watch?v=nP-nMZpLM1A&t=387s>.

11 *The keynote of Tim Cook*, (Apple, 2019), <https://www.youtube.com/watch?v=-rAeqN-Q7x4>.

12 *Metaverse, How We’ll Build It Together*, (Mark Zuckerberg, Meta, 2021), <https://www.youtube.com/watch?v=Uvufun6xer8&t=80s>.

In fact, technological optimism is purposefully propagated to maximize the influence, expand markets, develop manipulation tactics and benefit businesses. Sundar Pichai - the CEO of Alphabet Inc. and its subsidiary Google - has emphasized the conglomerate's ambition by introducing deep learning technology,

We've been focused ever more on our core mission of organizing the world's information. And we are doing it for everyone. And we approach it by applying deep computer science and technical insights to solve problems at scale. That approach has served us very, very well; this is what has allowed us to scale up seven of our most important products and platforms - to over a billion monthly active users each. And it's not just the scale at which these products are working, users engage with them very heavily.¹³

The worlds *engaging heavily* here means deepening the level of dependence of the user, a dependency with no way out. For example, let us imagine someone's Gmail account suddenly disappeared - that would be the worst nightmare scenario not only for one single user, but for more than 1.5 billion people around the world.

The CEO of Microsoft from 2014, Satya Nadella also mentioned: 'Our mission simply put is to empower you to create that tech-intensity in your organization, in your institution, so that you can have a broad, deep impact on the broader society.'¹⁴ In addition, Mark Zuckerberg, co-founder of the social media platform Facebook also made clear his expansionist ambitions when, in 2021, he changed Facebook's name to Meta. He stated,

We want to serve as many people as possible, which means working to make our services cost less, not more. Our mobile apps are free. Our ads business model is an auction, which guarantees every business the most competitive price possible. And it worked. Billions of people love our products, we have hundreds of millions of businesses on our platform, and we have a rapidly growing ecosystem and a thriving business. That's the approach that we want to take to help build the Metaverse, too.¹⁵

Techno-optimism has clearly dominated the perceptions of consumers and tied them to the services and products of the platform. Building loyalty ties was the strategy of feudalism in the past and performed by capitalism in the present. *Customer engagement methods* are the core activities to establish customer loyalty to techno-brands. The *loyalty business model* is applied widely in digital business management.¹⁶

13 Google IO 2021 keynote - CEO Sundar Pichai, (Google, 2020), <https://www.youtube.com/watch?v=mMSfUeJ49yk>.

14 Microsoft AI: Empowering Outcomes in the Intelligent Cloud - Satya Nadella, (Microsoft, 2019), <https://www.youtube.com/watch?v=yc0Gi0w3ldM>.

15 Metaverse, How We'll Build It Together, (Mark Zuckerberg, Meta, 2021). <https://www.youtube.com/watch?v=Uvufun6xer8&t=80s>.

16 The loyalty business model is a business model used in strategic management in which company resources are employed so as to increase the loyalty of customers and other stakeholders. Wikipedia contributors, 'Loyalty business model', 8 November 2021. https://en.wikipedia.org/wiki/Loyalty_business_model.

The main goal of this model is to build customer satisfaction that is the foundation for user loyalty and the basis for customer manipulation.

Based on the number of accounts that big tech platforms possess, the impact of these platforms is much broader than the influence of the national government. Billions of people are profiled and governed by technology corporations. With the *supranational* scale, millions of social problems have arisen within the platform's society; however, the operating apparatus and staff of these corporations have been continuously simplified, reduced and automatized by intelligent computing, causing countless social problems that have not yet been fully solved.

The Arab Spring (2010-2012) is a remarkable example of the irresponsibility of social media platforms with important political issues that are deeply impacted by cyber activities.¹⁷

With the help of a Facebook page protesting abuses by the regime of Hosni Mubarak, in just 28 days, the activities of social media activist teams had led to the fall of the regime. Wael Ghonim, who played a prominent role in sparking the Egyptian Revolution of the year 2011, expressed to CNN reporters: 'I want to meet Mark Zuckerberg one day and thank him' shortly after the success of the revolution and the step down of President Muhammad Hosni Mubarak. But soon later, Ghonim bitterly said: 'The hardest part for me was seeing the tool that brought us together tearing us apart. These tools are just enablers for whomever, they don't separate between what's good and bad. They just look at engagement metrics.'¹⁸ Despite being asked to intervene in provocative developments that could lead to violence in Egypt, the Facebook platforms were silent and did not take any action.¹⁹ Instead of giving hope to a *digital democracy*, many incitements to violence from social media have sparked bloody actions in this region. Marc Lynch of George Washington University stated in a Foreign Policy article, 'There is something very different about scrolling through pictures and videos of unified, chanting Yemeni or Egyptian crowds demanding democratic change and waking up to a gory image of a headless 6-year-old girl on your Facebook news feed.'²⁰

Inhuman political forces are able to use *technical tricks* to benefit from inciting violence, intervening in the truth and even interrogating and torturing their targets since they understand the *operating logic of algorithms* and the *technological loopholes*. With the ability to affect others anonymously, various political forces can attack individuals in numerous ways, such as sending spam or email bomb, hacking social media accounts or spreading fake news about the targeted victim.²¹ In cyberspace, we witness an increment in the use of *cyber-torture* on a global scale.

17 Philip N Howard, Aiden Duffy, Deen Freelon, Muzammil M. Hussain, Will Mari and Marwa Maziad, 'Opening Closed Regimes: What Was the Role of Social Media during the Arab Spring?' SSRN, 2011. <https://ssrn.com/abstract=2595096>.

18 *The Facebook Dilemma*, (Fronline, 2018), Documentary film. <https://www.youtube.com/watch?v=T48KFiHwexM&t=55s>.

19 *The Facebook Dilemma*, (Fronline, 2018), Documentary film. <https://www.youtube.com/watch?v=T48KFiHwexM&t=55s>.

20 Marc Lynch, 'Twitter Devolutions,' *Foreign Policy*, no. 7, 2013.

21 An email bomb is a form of net abuse that sends large volumes of email to one address to overflow the mailbox and overwhelm the server where the email address is hosted or as a smoke screen to distract

This problem has been alerted by specific UN reports of professor Nils Melzer in 2020.²² States, organizations, and criminal groups are not only capable of conducting cyber-operations that cause critical suffering to countless individuals but do so for the specific purpose of torture. Cybertechnology may also be used to cause or contribute to severe emotional distress, most notably through intimidation, bullying, harassment, surveillance, public shaming, and defamation, as well as appropriation, deletion, or manipulation of information.²³

Revolutionary activists and politicians have complained to Facebook about *troll factories* contributing to political instability in different regions of the world, but the silence was the most common solution by platforms. Another example, the fake news about Ukraine's political situation spread from Russian troll factories. Dmytro Shymkiv - a top adviser to Ukraine's president (from 2014 to 2018), met Facebook representatives and asked them to intervene in the proliferation of fake news about the Ukraine situation circulating on the Facebook platform. Shymkiv recounted the response from Facebook: 'Sorry, we are an open platform in which anybody can do anything'.²⁴ In fact, Facebook did not care about fake accounts or troll factories that operated on their platform for a long time.

Fraud and cheating in cyberspace in general, and in social media in particular, have become a common and out of control problem in many places, especially in *developing countries* where legislation regarding technology are still inefficient. For example, various fake accounts were set up to mimic real users in order to misappropriate money from their relatives and friends. Scam investment, counterfeit goods business, and fake services through social networks have become common issues in developing regions, especially in South East Asia. Live stream sales have become a high-revenue business phenomenon in Vietnam since 2016. Most sellers will set up sales channels on social platforms, regularly livestreaming videos introducing real products at attractive prices. In numerous cases, customers receive counterfeit goods from these unknown online sales services. These livestream sellers often pay significant amounts to advertise on such as Facebook, allowing their live-stream videos to appear on the 'news feeds' of target audiences, even engaging in excess of 10,000 followers.²⁵ With the allurement of liveliness, skillful narration and attractive images, and a series of fake maneuvers (such as setting up a fake-buyer account system to interact, post and share), several livestreamers in Vietnam have earned up to 400,000 euros per month selling *knock-offs* through livestream

the attention from important email messages. Wikipedia contributors, 'Email bomb', 8 November 2021. https://en.wikipedia.org/wiki/Email_bomb.

- 22 Owen Bowcott, 'UN Warns of Rise of 'Cybertorture' to Bypass Physical Ban.' *The Guardian*, 21 February 2020. <https://www.theguardian.com/law/2020/feb/21/un-rapporteur-warns-of-rise-of-cybertorture-to-bypass-physical-ban>.
- 23 Owen Bowcott, 'UN Warns of Rise of 'Cybertorture' to Bypass Physical Ban.' *The Guardian*, 21 February 2020.
- 24 *The Facebook Dilemma*, (Frontline, 2018), Documentary film. <https://www.youtube.com/watch?v=T48KFjHwexM&t=55s>.
- 25 Thy An, 'Livestream trên Thương Mại Điện Tử - Nghề Hot của Giới Trẻ', *VnExpress*, 2 October 2021. <https://vnexpress.net/livestream-tren-thuong-mai-dien-tu-nghe-hot-cua-gioi-tre-4359693.html>.

methods on the Facebook.²⁶²⁷ Nevertheless, there is a lack of regulation from both platforms and legal institutions to protect customers. In the current Vietnamese situation, no one seemingly controls the quality of the selling products and the trustworthiness of information in the advertisements on these platforms.

The existence of social problems arising from online advertising does not detract from the growth of this industry. On the contrary, online advertising creates new orders in popular culture. The emergence of digital stars on social network platforms has gradually replaced classical celebrities. For example, product reviews, tutorials, and entertaining videos on the YouTube platform have created new form of stars. YouTube Stars such as MrBeast, Jake Paul, And Markiplier have reached nearly 90 million YouTube subscribers and earned from 18 million to 54 million US dollars per year, and nearly half of their earnings come from the ad revenue. In addition, these stars have branded merchandise lines that have supported them or help them to make money.²⁸

There are seemingly 1001 mysteries and business tactics in the operation of the information technology world. Edward Snowden mentioned:

The screen may be off as it's sitting on your desk, but the device is talking all of the time. The question - we have to ask is who is it talking to? Even if your phone is not hacked, right now, you look at it, it's just sitting there on the charger. It is talking tens or hundreds or thousands of times a minute to any number of different companies - who have apps installed on your phone. It looks like it's off, it looks like it's just sitting there, but it is constantly chattering. And unfortunately, like pollution, we have not created the tools that are necessary for ordinary people to be able to see this activity.²⁹

Not many are able to understand the complex operating mechanisms inside the current computational system; in addition, various undisclosed digital business tactics drive *technological mysteries* to go further. Although the new technological terms such as artificial intelligence, machine learning, deep learning, Big Data, Internet of Things, and cloud computing are mentioned quite often in public media, the majority of ordinary customers are still far from knowing what exactly they are, how they work, and how they affect each user. With self-learning and self-making decision abilities, the performance of present AI systems even goes beyond human understanding capabilities.³⁰ The recent open letter with signatures from hundreds of the biggest names in the technology scene, including Elon Musk, has urged the world's

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- 26 *knock-off* is a cheaper copy of an expensive and popular product. Dictionary Cambridge, 'knockoff', 2 September 2021, <https://dictionary.cambridge.org/dictionary/english/knockoff>.
 - 27 Thanh Thương, 'Livestream Bán Hàng Lâu Thu Chục Tỷ Mỗi Tháng.' *Tạp Chí Tri Thức*, 10 July 2020. <https://zingnews.vn/livestream-ban-hang-lau-thu-chuc-ty-moi-thang-post1104703.html>.
 - 28 Abram Brown and Abigail Freeman. 'The Highest-Paid YouTube Stars: MrBeast, Jake Paul and Markiplier Score Massive Paydays.' *Forbes*, 11 May 2022. <https://www.forbes.com>.
 - 29 *I Remove This Mysterious Tiny Chip Before Using The Phone!* (Edward Snowden, 2021) Available at: <https://www.youtube.com/watch?v=0dGqR4ue8dg&t=1s>.
 - 30 David Weinberger, 'Our Machines Now Have Knowledge We'll Never Understand.' *Wired*, 18 April 2017. <https://www.wired.com/story/our-machines-now-have-knowledge-well-never-understand>.

leading artificial intelligence labs to take a break in training new super-powerful systems for six months.³¹ The letter pointed out that

Advanced AI could represent a profound change in the history of life on Earth, and should be planned for and managed with commensurate care and resources[...] Unfortunately, this level of planning and management is not happening, even though recent months have seen AI labs locked in an out-of-control race to develop and deploy ever more powerful digital minds that no one – not even their creators – can understand, predict, or reliably control.³²

Moreover, the invisible strategy plans of tech-owners worsen the mysterious situation related to new-techs. According to Frank Pasquale, while technology has deeply pushed us into ‘the black box society’, where ‘powerful businesses, financial institutions, and government agencies hide their actions behind nondisclosure agreements, ‘proprietary methods’, and gag rules, our own lives are increasingly open books’.³³ For example, how do data broker companies collect information, where do they store it, how do they use the user’s data, and for what? Those questions are the ‘obvious mysteries’ in our contemporary society. The mystery of the technology world might be one of the special arguments for the common *feelings of faith and fear* in new tech of users.

Martin Heidegger noted in the book *The Question Concerning Technology* that the modern people create an almost unscientific worship of science.³⁴ We seem to be overwhelmed by the ideas of efficiency and productivity related to technological achievements. Without awareness of the actual underground problems of new technology, the achievements of science may dangerously slip out of the public’s control. Technology is not a mere instrument, it is not a mere neutral tool. It is created by humans and serves firstly serves human purpose to the benefit of its creators.³⁵ It is certainly true that the majority of present technology research centers, the birthplace of new inventions and applications, require a huge amount of capital to maintain research and experimental activities. The largest technology research centers in the world belong to or are sponsored by private corporations. States aim to gradually reduce public expenditures, and public finances are withdrawing from investment in research centres.³⁶ This drives a high concentration of private ownership of technology research centres

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- 31 The founder, CEO and chief engineer of SpaceX; angel investor, CEO and product architect of Tesla, Inc.; owner and CEO of Twitter, Inc.; founder of the Boring Company; co-founder of Neuralink and OpenAI; and president of the philanthropic Musk Foundation.
- 32 Billy Perrigo, ‘Elon Musk Signs Open Letter Urging AI Labs to Pump the Brakes.’ *Time*, March, 29 March 2023. <https://time.com/6266679/musk-ai-open-letter/#lftvdfup8gooooe30kuo>.
- 33 Frank Pasquale, *The Black Box Society: The Secret Algorithms That Control Money and Information*. Cambridge, MA: Harvard University Press, 2015. p.3.
- 34 Martin Heidegger, *The Question Concerning Technology*. New York and London: Garland Publishing, Inc., 1977.
- 35 Martin Heidegger, *The Question Concerning Technology*. New York and London: Garland Publishing, Inc., 1977.
- 36 OECD Science, *Technology and Industry Scoreboard*. OECD. 2015. p. 156. https://www.oecd-ilibrary.org/science-and-technology/oecd-science-technology-and-industry-scoreboard-2015_sti_scoreboard-2015-en.

globally. Hence, most current tech creations are from the orders of investors and aimed at serving corporations. In several cases, as with the US and China, developed countries could invest in technology research, although this may not be any different since most technological inventions serve the purposes of the ruling parties.

If the interests of the public are disregarded or even appropriated, technological achievements cannot obtain the promised values of tech owners. The *worship of technology* is rooted in the *public's fear and over-optimism* in tech achievements considered scientific truths. These truths are manmade results which reflect the mentality of a certain phase of time. Scientific records or conclusions can change according to the consensus of society at certain periods, as the American physicist and philosopher Thomas Kuhn demonstrated for a series of *paradigm shifts* in the history of human science.³⁷ Therefore, scientific optimism is a relative belief and we should perceive tech achievements as transitory developments. Moreover, there are various scientific conclusions that are manipulated and dominated by investors, the reason why the promised technological value or *current scientific truths* should always be taken into the consideration.

Taking a closer look at the reality of information technology abilities in the two years 2020 and 2021, at the peak of the *COVID-19 pandemic*, we see the *gains and losses* in the experimental period on the highly focused technology driven society. In the emergency context, plenty of incomplete and even potential risky technologies were still in use. Governments, organizations, education committees, and businesses normally spend years making decisions, but during the pandemic, they decided to apply new technology within a few hours. The most common defense was that inaction would result in greater damage. There are intertwined pros and cons, advantages and challenges, and beliefs and concerns regarding technology throughout the pandemic.

In the early stages of the pandemic, with daily reports of severe illness and high mortality, people feared that the science of the day was powerless against the forces of nature. However, reality has shown that humans are not helpless; pandemics are not uncontrollable. While the virus can breed in and spread from the wild, science and technology have made global epidemics a manageable challenge.³⁸ From first reports about a potential pandemic at the end of December 2019 to January 10, 2020, scientists had not only isolated the responsible virus but also sequenced its genome and published the information online. During the subsequent few months, health organizations introduced measures that would slow and stop the chains of infection. Several effective vaccines were placed in production in less than a year. In early 2021, COVID-19 vaccines were introduced into expanded vaccination programs in many countries. The world has never witnessed such a rapid response to a new pathogen. Although there were complaints about the side effects and sequelae of vaccines, one cannot deny the magic of science and technology that has brought people out of the dark-dead days of 2020 and 2021.

37 Thomas S Kuhn, 'Book and Film Reviews: Revolutionary View of the History of Science: The Structure of Scientific Revolutions.' *The Physics Teacher* 8, no. 2 (1970), p. 96-98.

38 Yuval Noah Harari, 'Lessons from a Year of Covid.' *Financial Times*, 2021. <https://www.ft.com/content/f1b30f2c-84aa-4595-84f2-7816796d6841>.

There were times when social communication had to entirely switch to cyberspace when the lockdown commands had been implemented in different areas. Many people had to work from home and communicate exclusively online for more than a year. Most universities and schools offered online classes in the same period. Information technology has proven its role in connecting communities, ensuring jobs and incomes for many employees who could switch to home office, maintaining the operation of organizations and businesses, and continuing their classes, training programs, and sociocultural activities.

New jobs on online platforms were born or developed during the pandemic period. The reduction of direct personnel due to the avoidance of mass infection sped up automated activities, such as automatic payment, shipment and check-in. To continue business activities in a situation of personnel instability, many companies invested in automatic machines to replace humans. In various fields, automation proved its efficiency; for example, with only 1.5% of personnel working directly on farms, the U.S. still provided enough domestic food, even becoming a leader in agricultural exports.³⁹ Another example, China has taken online shopping to a new level of development during the pandemic. With the unprecedented blooming of online sales, forecasting the future of e-commerce will profoundly affect our lives. Automation will likely lead to job replacement, and fears of unemployment will persist alongside optimism about a future where people will be deprived of work.

Furthermore, the advantage of connectivity has also been accompanied by limitation of online activity, especially when physical contacts were almost completely eliminated due to the epidemic. International conferences, for instance, can be conducted across continents in a low-cost online format and still spread knowledge to many people, while elementary school students have struggled with their families and teachers with online learning and contactless education. The decrease in the quality of education during online semesters has been recognized widely in compulsory education schools or even in Universities. Online art exhibitions, live music shows on YouTube channels, or virtual museums seem to be only temporary compensation for the cultural needs of the population. Enjoying culture through these online mediums can hardly replace real artistic sensational feelings for audiences. In addition, living in forced isolated situations has increased the level of depression and mental crisis for many individuals. The lack of physical connection has obviously created significant mental harm to society.

In addition, there are potential risks in the forms of high-tech surveillance of the population first examined and applied on a large scale in many countries during the Covid period. The applications for personal biological reports, security cameras, and facial recognition systems used for surveillance of the public in many countries, especially in China. By monitoring smartphones, using millions of cameras to identify people in public, and requiring people to declare their personal medical status, authorities could efficiently identify suspected Covid-19 cases and trace their movements and potential contacts whom they may have exposed. A series of mobile apps had also been deployed to alert people about the infected cases.⁴⁰ Similar surveillance technologies were also applied in East Asian countries, Vietnam, and even Israel – when

39 Yuval Noah Harari, 'Lessons from a Year of Covid.' *Financial Times*, 2021.

40 Yuval Noah Harari, 'Lessons from a Year of Covid.' *Financial Times*, 2021.

the government used *specialized* anti-terrorist technologies to monitor patients infected with Covid-19.⁴¹

In addition to the demographic, behavioral, and psychological data collected in cyberspace before, biometric data has also become an important target for governing during the pandemic. An individual's body temperature, heart rate, blood pressure, and medical history are compulsorily collected in many places, stored, and used without individual consent. When people have to choose between privacy and health, they have a tendency to prioritize *health*, which is the reason why personal information was considered less important during the pandemic. People found themselves in situation where they had to select one of the two; however, they should have access to both privacy and health. People have the right to request that their information be used only to help them prevent or cure diseases; at the same time, their information should not be a data product that serves other political or business purposes.

Regarding high-tech surveillance, people tend to regard technology as a tool that assists the government to monitor the public; however, in fact, technology can also help individuals to monitor their governments. While there is only one-way surveillance, from top to bottom, there is potential for totalitarian government. Therefore, it is necessary to reinforce individual supervision toward governments and large corporations. For example, during the pandemic crisis, governments were generating revenue and spending large amounts of financial resources. The process of allocating various types of funds could have been handled in a more transparent way. In a transparent environment, citizens would have access to a range of information regarding decision-making strategies, distribution of services, and expenditures of public funds. They should have the right to control public money and make certain it is not misappropriated in corrupt ways. However, the actual COVID situation went in different a direction. In Vietnam, for example, monitoring the roll-out of COVID-19 prevention and control services had little transparency, leading to serious problems in use of fake testing kits. This led to the resignation of the President, an unprecedented event, and two Deputy Prime Ministers, and to the dismissal of the Minister of Health and three Deputy Ministers.⁴² Additionally, in 2022, various companies in Vietnam were criminally prosecuted. Hence, *surveillance* should be balanced by a *counter-surveillance*, and the pandemic context was the best testing environment for citizens in many countries over the world.

An extraordinary situation like the pandemic is a unique rehearsal of a potential social form, in which digital technology is applied in almost every aspect of social activities. In other words, this historical event is a special case study for analyzing the current cyber circumstances and verifying the future speculations of a human society in which technology maximizes its role.

41 Yuval Noah Harari, 'The World After Coronavirus.' *Financial Times*, March 20, 2020. <https://www.ft.com/content/19d90308-6858-11ea-a3c9-1fe6fedcca75>.

42 Vương Trần, 'Cho Thôi Giữ Chức Vụ 2 Phó Thủ Tướng, 3 Thứ Trưởng và Tương Đương, 1 Chủ tịch Tập Đoàn Trong Năm 2022.' *Lao Động*, 2023. <https://laodong.vn/thoi-su/cho-thoi-giu-chuc-vu-2-pho-thu-tuong-3-thu-truong-va-tuong-duong-1-chu-tich-tap-doan-trong-nam-2022-1137333.lid>.

Technology has changed the world, supported people to *overcome obstacles and challenges*, and helped people solve mysteries. However, people also face various *consequences and problems* arising with the application of various technologies. Behind artificial intelligence technology, Big Data, the Internet of Things and Cloud computing there are a series of *environmental problems*. For instance, to make the global internet connection system work, an enormous amount of electricity is needed to feed the server farms, data centres, network infrastructure, fibre optic systems surrounding the earth, and electronic devices. One single Google search consumes the same amount of energy as a standard LED light bulb in use for three minutes, and if one considers the number of Google searches requested in a typical day, week and year, multiplied by the number of half the world's population, the sum is extraordinary.⁴³ Moreover, to run the entire digital industry, rare-earth metals such as lanthanum, cerium, neodymium, samarium, europium, terbium, and dysprosium have been mined exhaustively for the hardware manufacturing industry. Cobalt mining for lithium-ion batteries is a special example that raises concerns about environmental devastation in Congo.⁴⁴ On the one hand, digital technology created a simple and easy environment to connect people; on the other hand, it also pushed different social communities into various political, economic, cultural, and environmental crises.

Advanced computational technology contributed to the expansion of living space, and cyberspace became a new land for many individuals, offering new job opportunities, new study methods and new ways of entertaining. The optimism about an economy driven by technology, a future of *accelerated product commercialization*, and the efficient sales and delivery models of *programmatic advertising*, is accompanied by worries and doubts about excessive stress, the loss of *identity, private rights*, and the right to self-decision making.

New digital technology introduces contemporary people to utility worlds and the unprecedented intimate relationship between machines and humans. Face ID keeps users logged in on devices and apps, avoiding wasting time for multiple log-in activities, and that is how customers are maintaining a continuous digital profile and their active digital life in cyberspace. All user needs are recognized and responded to instantly by platforms. Virtual assistants are continuously there - in the car, in the house, in the pockets of numberless users to follow them, listen to their confidences and wish them goodnight daily. Is one able to forego the convenience and intimacy inherent in the technological world? One typical concern in communities is how ubiquitous monitoring of personal information deprives the user of control. The lack of transparency in the use of technology is a common phenomena. However, customers have a tendency to *ignore the drawbacks and accept the manipulated situation* created by tech owners, particularly through advertisements and propaganda messages, in exchange to use the free services and products of the platforms. Should people require both tech benefits and human rights? How can we solve the *tech dilemma* in the contemporary societies?

43 *Connected: The Hidden Science of Everything*, (Netflix, 2020), Clouds, Docuseries.

44 Michael Davie, 'Blood Cobalt.' ABC News, 2022. <https://abc.net.au>.

The ideological pressures of being unable to find solutions to social problems, and the idea that 'There is no alternative' have led a large part of our society to *nihilism* and the tendency to *normalize all problems in life*. As Jean Baudrillard wrote:

The apocalypse is finished, today it is the precession of the neutral, of forms of the neutral and of indifference [...] all that remains, is the fascination for desert like and indifferent forms, for the very operation of the system that annihilates us. Now, fascination (in contrast to seduction, which was attached to appearances, and to dialectical reason, which was attached to meaning) is a nihilistic passion par excellence, it is the passion proper to the mode of disappearance. We are fascinated by all forms of disappearance, of our disappearance. Melancholic and fascinated, that is our general condition in an era of involuntary transparency.⁴⁵

A universal sense of *helplessness* and *impotency* of ordinary people contributed to the capitalist advantages. In developing countries in East Asia especially, nihilism and hyper normalization are deepening. As a fundamental part of Buddhist philosophy, renunciation is the method to end suffering. The culmination of the path that the Buddha taught was nirvana, 'a place of nothingness [...] non-possession and [...] non-attachment [...] which is the total end of death and decay.'⁴⁶ Therefore, there is a common attitude of distancing reality and leaving the current situation to occur according to the nature of the outside world. Each individual is advised to bring an end to suffering by *self-cultivation*. These ideas have contributed actively to the weakening of revolutionary ideas and criticism. In addition, the fear of change deeply rooted in the attitude of the postwar generations made them feel threatened by disillusionment with the aftermath of these revolutions. They are seeking stability that conditions them to accept social repression and unfairness. A major part of contemporary societies is facing the reality of hyper normalization.

All in all, in communities where everyone is frightened of change, it is that fear of change that actually feeds the power. In this day and age, in various places, people are forced to believe that 'There is no alternative'.⁴⁷

Finding The Way In The Digital Maze

New computing technologies have brought both faith and fear, satisfaction and anxiety to society. The previous parts of this study attempted to depict the complex reality of the political economy, and to analyse different social problems that have emerged in the age of artificial intelligence and automation. Instead of falling into confusion, disorientation, and neglectfulness, people should cross over the ideological crisis after the postmodern period and, as Luke Turner suggested in his *Metamodernist Manifesto*, go beyond 'irony and sincerity, naivety and

45 Jean Baudrillard, *Simulacra and Simulation*. Translated by Sheila Faria Glaser. Ann Arbor: University of Michigan Press, 1995. 'On Nihilism,' 104.

46 Ajahn Pasanno and Ajahn Amaro, 'Knowing, Emptiness and the Radiant Mind.' *Forest Sangha Newsletter* 88 (2009): 5. <https://forestsangha.org>.

47 Mark Fisher, *Capitalist Realism: Is There No Alternative?* Winchester, UK: John Hunt Publishing, 2022.

knowingness, relativism and truth, optimism and doubt, [...] we must go forth and oscillate!'.⁴⁸ By concrete acts of resistance and struggle, we can make changes, find new alternatives, rebuild more sustainable values, and sustain the existence of humanity. Though we know that 'The revolutions are brutal, and this is the thing that one has to go back to if you want change. If you really want to change the world, you have to tackle power.'⁴⁹

To make real change, we must revolutionize in different ways our methods and media; aside from the individual ones, collective actions are critical. In addition to guiding users to fair attitudes and lifestyles in cyberspace, we require a real change from legislators and executives and accurate actions from governments regarding the emerging issues in cyberspace. We may need to include radical acts, to force technology corporations to listen and communicate about existing issues, and soften the influence of consumerism on social culture. For more than a decade, many scientists, philosophers, sociologists, computer scientists, activists, and journalists have been active in discussing, making proposals, as well as participating in various social projects to respond to these social issues.

Writing about the influence of social media, Jaron Lanier, a technologist, futurist, computer philosopher and a founder of the field of virtual reality, offers arguments for abandoning social media.⁵⁰ He expresses how reliance on social media platforms reduces the capacity for spirituality and that users become automated extensions of the platforms. Examples revealed in his narrative show how users of Twitter and Facebook have become cruder, more tribal and less empathetic.⁵¹

In an earlier book, *Who Owns the Future?*⁵² Lanier argues that the middle class is disenfranchised from online economies. By convincing users to provide personal information in exchange for free services, companies are able to accumulate large amounts of data at no cost. He called these companies *Siren Servers*, a reference to the Sirens of Ulysses. Rather than paying individuals for their contributions to the data pool, *Siren Servers* concentrates wealth in the hands of people who control the data center. As one solution to these problems, Lanier puts forth an alternative structure to the web based on Ted Nelson's Project Xanadu. He proposes a two-way linking system that would point to the source of any piece of information, generating an economy of micropayments that compensates online customers for original material posted to the web.

48 Luke Turner, 'Metamodernist Manifesto.' *Metamodernism*, 2011, <http://www.metamodernism.org/>.

49 Adam Curtis, 'Interview about the Documentary Film HyperNormalisation.' Interviewed on October 16, 2016, *youtube.com*, 20 May 2022. <https://www.youtube.com/watch?v=tVx3lt8ZKHw&t=13s>.

50 Jaron Lanier, *Ten Arguments for Deleting Your Social Media Accounts Right Now*. New York: Random House, 2018.

51 Franklin Foer, 'Click "Delete" to Save Your Soul.' *The New York Times*, 13 June 2018. <https://www.nytimes.com/2018/06/13/books/review/jaron-lanier-ten-arguments-for-deleting-your-social-media-accounts-right-now.html>.

52 Jaron Lanier, *Who Owns the Future?* New York: Simon and Schuster, 2014.

In addition to Lanier, other leaders in the tech world have stepped out of senior positions to focus on social change endeavors. Included among them are: Tristan Harris⁵³ - director and co-founder of the Center for Humane Technology, Timnit Gebru⁵⁴- a computer scientist who run the Distributed Artificial Intelligence Research Institute (DAIR), Meredith Whittaker⁵⁵ - President of the Signal Foundation, director of the AI Now Institute.

They directly or indirectly became social activists. They have a profound contribution in responding to the social implications of artificial intelligence and related technologies. Although it is difficult to compare with the powerful acts of the technological, economic and political forces, these acts of resistance to the opposition have attracted great public attention and prepared the stage for a new development with much more consideration for human and moral values.

In 2019, innovative ideas for the 5th Industrial Revolution were proposed by Pratik Gauri & Jim Van Eerden.⁵⁶ They provided a humanistic vision for the evolution of industrial revolutions and a continuation of the 4th industrial revolution.

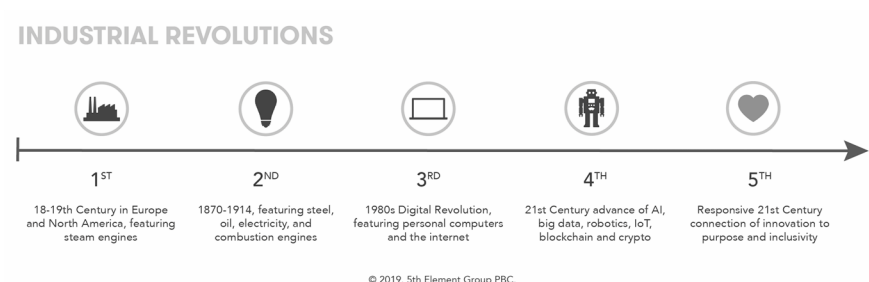


Figure 5.1: Industrial Revolutions. Foto: 5th Element ©europeansting.com.

The first revolution began with the emergence of steam engines; the second revolution was characterized by the iron and steel, oil, electricity, and internal combustion engine industries; the third was the digital revolution that exploded with the advent of personal computers and the internet; the fourth revolution was notable for advances in a series of automation technologies, super artificial intelligent machines capable of self-learning, automated communication, stratified data analysis based on Big data and IoT. The fifth industrial revolution is predicted to be a combination of machines and humans wherein advanced technology is formulated based on ethics, humanity, and social responsibility to solve the existing limitations of previous revolutions.

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- 53 Wikipedia contributors, 'Tristan Harris', 5 November 2021. https://en.wikipedia.org/wiki/Tristan_Harris.
- 54 Wikipedia contributors, 'Timnit Gebru', 5 November 2021. https://en.wikipedia.org/wiki/Timnit_Gebru.
- 55 Wikipedia contributors, 'Meredith Whittaker', 5 November 2021. https://en.wikipedia.org/wiki/Meredith_Whittaker.
- 56 Pratik Gauri, 'What the Fifth Industrial Revolution Is and Why It Matters.' *World Economic Forum*, 2019. <https://europeansting.com/2019/05/16/what-the-fifth-industrial-revolution-is-and-why-it-matters>.

Broadly, the innovation associated with social responsibility or *sustainable development* has become a main concern to the international community in recent years. It is clearly expressed in the *Sustainable Development Goals* (The Sustainable Development Goals - SDGs) of the United Nations Security General Assembly in 2015, a set of 17 interlinked global goals designed to be a 'blueprint for achieving a better and more sustainable future for all'.⁵⁷ The target for achieving the 17 SDGs is 2030.



Figure 5.2: The Sustainable Development Goals – SDGs ©Wikimedia Commons.

Therefore, social development associated with technology today must be linked to sustainable development goals. In the digital environment, especially, morals and humanity, social inequality, the digital divide, responsible consumption and production should be the principal focus of all development.

Issues related to the ethics of AI and its decentralization have become emerging concerns in international forums where sustainable development based on technology is paramount. There are remarkable contemporary concerns indicated in the book *The Oxford Handbook of Ethics of AI* published by Oxford University Press in 2020.⁵⁸ This book maps sharply the current production, application, and use of artificial intelligence in diverse spheres of individual, commercial, social, and public life by an interdisciplinary and transcontinental academic community. This handbook presents various approaches to the *Ethics of AI* conundrum. Nevertheless, the closest approach to the scope of this study is *human ethics toward AI*.

Since AI driven machines are entities capable of self-learning, self decision making, and even capable of expressing emotions, how will we relate to these machines? Should we treat them more like humans, or rather like animals? Should AI and machines have any moral status? With the posthuman approach, especially, these questions are among the main considerations. There are also countless issues generated through these questions. For example, should self-driving cars using AI be considered ethical agents? What kind of ethical competence should these AI machine have? How should AI be treated vis a vis moral status? Is artificial

57 Wikipedia contributors, 'Sustainable Development Goals', 10 November 2021. https://en.wikipedia.org/wiki/Sustainable_Development_Goals.

58 Markus D. Dubber, Frank Pasquale and Sunit Das, eds., *The Oxford Handbook of Ethics of AI*. Oxford: Oxford University Press, 2020.

intelligence *just a machine*? Does it deserve ethical consideration? Should we treat it differently from a dishwasher or refrigerator? Should we just *unplug* and *kill* the machine when it poses a potential risk? According to the philosopher of technology, Mark Coeckelbergh, ‘Some argue that *mistreating* an AI is wrong not because any harm is done to the AI, but because our moral character is damaged if we do so.’⁵⁹ In another way, morality is a human idea and is about our attitudes.

Conventionally, human attitudes in a community are very multidimensional, and problems of bias, discrimination, and inequality have always been present in society. However, AI—with its potential for impact—is predicted to perpetuate these problems and deepen their impact. Therefore, the early prognosis and actions to prevent profound social effects of AI technology are an essential responsibility of contemporary society, before it is too late. Above all, the programmers, who produce and apply AI, need to have the right ethical attitude regarding the products they create, and be aware of the negative effects and possible consequences of technology. As Fei-Fei Li, a senior computer scientist in AI and computer vision, reminded technology engineers: ‘There’s nothing artificial about AI. It’s inspired and created by people, and most importantly it impacts people. It is a powerful tool we are only just beginning to understand, and that is a profound responsibility.’⁶⁰

In addition, through explicit policies related to AI ethics, various social issues can be adjusted in time. Currently, the rapid growth of AI-generated art has left many artists concerned about a technologically advanced form of plagiarism. In early 2023, a group of San Francisco artists are taking legal action to reclaim copyright and consent by filing a class-action lawsuit against DreamUp, Midjourney, and Stable Diffusion.⁶¹ They have discovered that an open-source AI-based image-generating tool called Disco Diffusion was using the work of many artists without their knowledge or consent. Similar issues need to be clarified and resolved in the context of legal regulations.

The transparency of AI and related new technology, in fact, has already been discussed to some extent in legislative bodies of several developed countries such as the US and the European Union. Examples of specific topics such as *Optimizing for Engagement: Understanding the Use of Persuasive Technology on Internet Platforms and The Risk of Manipulation and Deception in the Digital Age* have been discussed in the United States Senate and House Of Representatives in the years 2019 and 2020.⁶² In April 2021, the EU Commission presented the *AI Issue Package*, including *Communication on Fostering a European Approach to AI*; a review of the *Coordinated Plan on Artificial Intelligence* (with EU Member States); and the proposal for a regulation laying down harmonized rules on AI (AI Act) and relevant Impact

59 Mark Coeckelbergh, *M. AI ethics*, Mit Press, 2020.

60 Jessi Hempel, ‘Fei-Fei Li’s Quest to Make Machines Better for Humanity.’ *Wired*, 2018. ISSN 1059-1028. <https://www.wired.com>.

61 Theo Farrant & AFP, ‘From lawsuits to tech hacks: Here’s how artists are fighting back against AI image generation’, *Euronews*, 2023. <https://www.euronews.com/culture/2023/03/27/from-lawsuits-to-tech-hacks-heres-how-artists-are-fighting-back-against-ai-image-generatio>.

62 *Tristan Harris - US Senate 25 June*, (Vello Masing, 2019), Available at: <https://www.youtube.com/watch?v=WQMuxNiYoz4>.

assessment.⁶³ These are considered the first actions for policies related to new technology issues and AI.

However, there are plentiful complicated issues and obstacles in policy decision-making process related to AI. Firstly, the rapid development of technology and its complex applications create elusive limits for the *lawmakers*. Secondly, the involvement of multiple factors makes it difficult to attribute *responsibility* for the *rising problems*. Thirdly, there is the limitation of conflictuous views on *justice and fairness*. For example, creating a positive action toward disadvantaged individuals or groups remains controversial. Should justice be blind and unbiased, and, therefore, should algorithms be blind to race, or is justice meant to create an advantage for those who are already marginalized, thus leading to bias and discrimination? And should policy in a democratic context prioritize protecting the interests of the majority or focus on the interests of minorities?⁶⁴ Therefore, in a new technologically influenced environment, there must be a continuous improvement of the legal framework and a common consensus on the ethical views on new technology, especially regarding AI ethics. The concepts of justice and democracy should be considered case-by-case and implemented in a particular context.

Moreover, to limit monopoly control and create opportunities for democratic dialogue and build equality of rights in cyberspace, society needs to promote decentralized AI, decentralized social media, and decentralized public media. Regaining control of the internet and digital infrastructure is an important task ahead because it is the basic infrastructure of 21st-century society.⁶⁵ In addition, it is necessary to activate policies that encourage and create conditions for small technology research centers, protect the interests of start-ups, limit the manipulative power of corporations, raise awareness against the exploitation in cyberspace, fight for the rights of users, and introduce and apply alternative trustful products and services. These are the initial practical actions aimed at *decolonizing cyberspace*, which reduces and eliminates the influence of supranational platforms presently holding the overall control over the future of AI.⁶⁶

CryptoParties are forms of decentralized initiatives that gained prominence in the global online community in recent times; by joining this movement, users are able to learn how to improve their digital privacy and security.⁶⁷ CryptoParties introduce basic cryptography tools—such as the Tor anonymity network, public key encryption (PGP/GPG), and OTR (Off The Record messaging) – to the general public. There is a CryptoParty handbook—an open source document downloadable for free on many forums. Readers are able to access useful information

63 Europa, 'A European approach to artificial intelligence', *digital-strategy.ec.europa.eu*, 20 May 2021.

Available at: <https://digital-strategy.ec.europa.eu/en/policies/european-approach-artificial-intelligence>

64 Mark Coeckelbergh, *M. AI ethics*, Mit Press. 2020.

65 Nick Srnicek, 'We need to nationalise Google, Facebook and Amazon. Here's why', *The Guardian*, 2017. <https://www.theguardian.com/commentisfree/2017/aug/30/nationalise-google-facebook-amazon-data-monopoly-platform-public-interest>.

66 Amy Webb, *The big nine: How the tech titans and their thinking machines could warp humanity*. Hachette UK. 2029.

67 Linda Monsees, 'Cryptoparties: empowerment in internet security?' *Internet Policy Review*, 2020, 9(4), 1-19.

such as tips for using email safely, how to prevent tracking when using browsers, how to keep passwords safe, and how to safely circulate files on the network, a wide range of alternative applications with open-source codes are introduced.

Taking action on the copyright issues related to AI-generated art tools, a team at the University of Chicago introduced a free-to-use *Glaze* software in March 2023 to help protect original artworks.⁶⁸ A layer of data invisible to the human eye has been added over images that acts as a decoy for AI. Theoretically, if generative AI encounters an image that has been protected by Glaze, it will be unable to accurately analyze and replicate its style.

In addition to the mentioned micro solutions, researchers and policymakers are interested in solutions at the macro level—predicting or forming new social paradigm scenarios. In the book *Superminds: How Hyperconnectivity is Changing the Way We Solve Problems*,⁶⁹ Thomas W. Malone outlined a vision of a *cyber socialism* in which he points to the social credit system that China has placed in trial applications in recent decades as an example.⁷⁰ By connecting it to the false legacies of historical socialism, he highlights that the problems of information technology controlled *social credit system* are being reproduced in Chinese experimental version. For example, there is a widespread deprivation of privacy; personal data is exposed to the public and manipulated by social regulators; individuals live without private ownership; all aspects of life are assessed through social value scales and ranking; and reputation and social contribution are the social measurement tools. It is a dystopian scenario of IT-enabled socialistic decision-making that Thomas W. Malone is trying to connect with the idea of cyber-socialism. Meanwhile, we continue to witness the loss of personal data, the loss of self-determination, the misleading value through rankings and ratings, and personal reputation within the IT products of the contemporary capitalist economic system.

Malone's model is not the only form of cyber socialism that the world could follow; the socialist decision-making models of Nordic countries such as Estonia could be mentioned as well.⁷¹ Another proposal towards the collectivization of ownership of social capital with emphasis on technological capital is introduced in the work *Inhuman Power - Artificial Intelligence and the Future of Capitalism*. Authors Nick Dyer-Witheford, Atle Mikkola Kjøsen, and James Steinhoff have made in-depth analyses of the ownership of AI capital, forecasting that AI will entirely unmake the old modes of productions, and automated methods will gradually take over the full economic system. The authors also mention as a suggestion:

A communist orientation to AI takes as its priority neither halting AI (Luddism) nor intensifying its development (accelerationism) but rather liquidating the structural

68 Theo Farrant and AFP, 'From Lawsuits to Tech Hacks: Here's How Artists Are Fighting Back Against AI Image Generation.' *Euronews*, 2023. <https://www.euronews.com/culture/2023/03/27/from-lawsuits-to-tech-hacks-heres-how-artists-are-fighting-back-against-ai-image-generatio>.

69 Thomas W Malone, *Superminds: How Hyperconnectivity Is Changing the Way We Solve Problems*, New York: Simon and Schuster, 2018.

70 Yuhao Zhong, 'Rethinking the Social Credit System: A Long Road to Establishing Trust in Chinese Society.' In *Symposium on Applications of Contextual Integrity*, 28–29, 2019. <https://privaci.info>.

71 *Connected: The Hidden Science of Everything*. (Netflix, 2020), Clouds, Docuseries.

dynamics of capital that have so far fostered its development [...] the most promising parts of postcapitalist/left-accelerationist programmes are not those that advance the automation of work within capital, but rather those that point to the expropriation of AI-capital, the development of new forms of *collective ownership of AI*, and the application of AI to the collectivization of other sectors.⁷²

They also believe that if realized the ‘fully automated luxury communism, or postcapitalism, envisages a transition to socialism by reducing or eliminating the need to work and supplying a universal basic income.’⁷³ However, *Inhuman Power* also recognizes the limitations and difficult realities of achieving a model of technological communism. In conclusion, they wrote ‘AI-capital is an abyss, communism a bridge across, but a perilous, shaky one, partially in flames, and with an obscured arrival point on the other side: nonetheless, advance.’⁷⁴

John Perry Barlow, co-founder of the Electronic Frontier Foundation (EFF), published *A Declaration of the Independence of Cyberspace* (1996) in which he states, ‘These increasingly hostile and colonial measures place us in the same position as those previous lovers of freedom and self-determination who had to reject the authorities of distant, uninformed powers. We must declare our virtual selves immune to your sovereignty, even as we continue to consent to your rule over our bodies.’⁷⁵ Technology will continue to be developed and applied following human existence, in order to be a means of support, serving the common interests of all people. Technology should not be a tool of exploitation, oppression and manipulation by a small group. On a global level, contemporary society must take action, even radical revolutions, to achieve synchronous management of evolving technological issues.

Artistic Warriors

In *Artistic Warriors*, the narrative weaves through the rich tapestry of human ingenuity, emphasizing our innate role as designers of both our environments and fates. As a species, we employ structured methodologies not just in the creation of tangible objects but in every facet of our existence—from shaping social systems to scripting personal interactions.⁷⁶ The act of design, deeply embedded in our survival instincts, has evolved from primitive shelter construction to the sophisticated orchestration of modern societies. Throughout history, every sentence formulated, every shelter erected, and every garment crafted is a testament to our relentless experimentation and adaptation. Today, our scope has broadened; we design not only the physical but the abstract, influencing social constructs and even the design processes

⁷² Nick Dyer-Witheford, Atle Mikkola Kjøsen and James Steinhoff, *Inhuman Power: Artificial Intelligence and the Future of Capitalism*, London: Pluto Press, 2019.

⁷³ Nick Dyer-Witheford, Atle Mikkola Kjøsen and James Steinhoff, *Inhuman Power: Artificial Intelligence and the Future of Capitalism*, London: Pluto Press, 2019.

⁷⁴ Nick Dyer-Witheford, Atle Mikkola Kjøsen and James Steinhoff, *Inhuman Power: Artificial Intelligence and the Future of Capitalism*, London: Pluto Press, 2019.

⁷⁵ John Perry Barlow, ‘A Declaration of the Independence of Cyberspace.’ Davos, Switzerland, February 8, 1996. <https://www.eff.org>.

⁷⁶ Victor Margolin, ‘Design for a Sustainable World.’ *Design Issues* 14, no. 2 (1998): 83-92.

themselves.⁷⁷ This story reflects on how these multifaceted design activities are not just acts of creation but powerful tools for reshaping our postcolonial reality, challenging the remnants of imposed structures and envisioning a world where design serves as a conduit for liberation and transformation.

Currently, it's essential to view design phenomena through the lens of their interactions among traditional design disciplines and other fields. Many modern design endeavors integrate various art forms and social activities, encompassing graphic design, web design, filmmaking, and even social movements like protests and occupations, as well as legal actions. Both art and design serve as potent mediums that articulate creators' visions, ideas, and intentions, while also addressing everyday human needs. The relationship between art and life has been tightened throughout human history. Expanding the idea of art seems inevitable since social complexity is an obvious fact. Art increasingly requires its own involvement in questioning and answering for reality as well as liberating the artist from social limitations. As Guy Debord wrote in *Internationale Situationist (Paris)*, No. 1, June 1958: 'Art need no longer be an account of past sensations. It can become the direct organization of more highly evolved sensations. It is a question of producing ourselves, not things that enslave us.'⁷⁸

Facing social problems, artists, designers and creative workers make a significant contribution together with other field practitioners by drawing social attention to the emergent issues; they are the active agents for social change. Design deals with multiple tasks; it is no longer just a means to solve a single problem, a tool to create commercial products, but it is also a mechanism to understand society as a whole, a tool for manifesting, criticizing, negotiating, educating and prototyping the future of human beings. We can consider the most explicit social form of art. Taking the classical design processes, the contemporary design projects regularly show a blend of imagination, research, planning, experimentation, and decision-making to produce the design results. Indeed, this is the reason why research-based methods are a remarkable characteristic of design practice.

In general, there are numerous social issues that have occurred among various design interest topics, from those related to democracy, autonomy, equality, feminism, and colonization, to consumption, trade, environment, and medicine. Contemporary design has several common approaches to problems, such as the depiction, evaluation and criticism of the current situation, proposal, test, and practice solutions to create positive social changes and increase social benefits.

Currently, the major part of socially engaged contemporary design works focuses on depicting, evaluating, and critiquing reality and experimenting and practicing micro-solutions. However, the need for macro-solutions has become more and more significant, since many social problems cannot be solved without systemic change. As Walter Benjamin elaborates in his

77 Research Team of the Studio for Designing Interactive Spaces and Objects. *Signs of Empathy in Contemporary Design*. Wrocław, Poland: The Eugeniusz Geppert Academy of Art and Design, 2023. ISBN 978-83-66321-78-6.

78 Guy Debord, 'Internationale Situationist.' *Internationale Situationist*, no. 1 (Paris), June 1958.

article *The Work of Art in the Age of Mechanical Reproduction*

The transformation of the superstructure, which takes place far more slowly than that of the substructure, has taken more than half a century to manifest in all areas of culture the change in the conditions of production. Only today can it be indicated what form this has taken. Certain prognostic requirements should be met by these statements. However, theses about the art of the proletariat after its assumption of power or about the art of a classless society would have less bearing on these demands than theses about the developmental tendencies of art under present conditions of production. Their dialectic is no less noticeable in the superstructure than in the economy. It would therefore be wrong to underestimate the value of such theses as a weapon [...] They are useful for the formulation of revolutionary demands in the politics of art.⁷⁹

By embracing political action and social involvement, Social Design, Critical Design, and Design Activism are typical *design activities* most associated with social issues in recent years. These design practices initially belonged to the counter-design movement, alternative dialogue methods with various power forms; currently, these practices have gained a positive impact on the design mainstream. These socially oriented design dialogues have demonstrated globally the efforts of artists, designers, and creators. In particular, sustainable design is highlighted in the present design world. To briefly depict the picture of socially engaged contemporary social designs, the following part of this writing will introduce several related examples of exhibitions, art projects, artworks and art activities.

Social Design

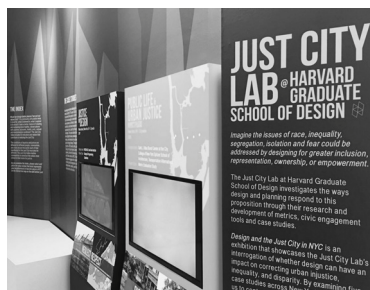


Figure 5.3: Design and the Just City ©gsd.harvard.edu.

Design and the Just City - Harvard Graduate School of Design, at AIA's Center for Architecture, USA 2018.⁸⁰ The exhibition focused on how design and planning contribute to equitable and

79 Walter Benjamin, *The Work of Art in the Age of Mechanical Reproduction*, London: Penguin UK, 2008, p. 1.

80 *Design and the Just City*, Exhibition by Harvard Graduate School of Design, at AIA's Center for Architecture, USA 2018. Available at: <https://www.gsd.harvard.edu/2019/01/taking-up-social-and-spatial-equity-in-new-york-design-and-the-just-city-exhibition-lands-at-aias-center-for-architecture/>

unjust conditions in cities, neighbourhoods, and public areas and asks whether design can have an impact on correcting urban injustices, inequalities, and disparities.



Figure 5.4: Social Design ©museum-gestaltung.ch .

Social Design at Museum für Gestaltung, Zürich, Germany 2019.⁸¹ The exhibition aimed to confront the rapidly growing imbalance of resources, means of production, and future opportunities. Solutions were considered relying on the new, equitable exchange between individuals, civil society, the state, and the economy. Given that condition, many architects, designers, handcraftsmen, and engineers all developed various solutions through their works.



Figure 5.5: Social Design Exhibition Asia ©red-dot.cn.

Social Design Exhibition Asia at Red Dot Design Museum, Xiamen, China 2020.⁸² The Asia Social Design Expo featured more than a hundred the global social design units from 20 countries and regions. The exhibition theme included circular economy, disaster response, educational diversity, minority care, and urban innovation. The exhibition introduced the ways design energy solves social issues and creates a better society.

81 *Social Design*, Exhibition at Museum für Gestaltung, Zürich, Germany 2019. Available at: <https://museum-gestaltung.ch/en/ausstellung/social-design/>

82 *Social Design Exhibition Asia*, Red Dot Design Museum, Xiamen, China 2020. <http://en.red-dot.cn/index.php?a=show&m=Article&id=55>.



Figure 5.6: Common objects. Local stories, global discussions ©Tra Nguyen.

Common objects. Local stories, global discussions at Design Museum of Barcelona, Spain 2022.⁸³ There was a Global Debates section which focused on the dialogue designs to reflect their social role as mediators. The exhibited works were persuasive objects that actively demonstrate their role in building a better society.

Critical Design



Figure 5.7: Dunne & Raby, Evidence Dolls, illustration: Abäke, photo: Jason Evans ©e-flux.com.

Evidence Dolls - Dunne & Raby was one of the artworks shown in the 'No. 15 Designing Critical Design' at Z33 House for Contemporary Art, Design and Architecture, Belgium 2007.⁸⁴ This was an early critical design exhibition. The exhibited designers distanced themselves from the modern world of commercial design but they still use the mechanisms of that very world to question the discipline and technology, social and ethical questions.

83 *Common objects. Local stories, global discussions*, Design Museum of Barcelona, Spain 2022. <https://ajuntament.barcelona.cat/museudeldisseny/en/exhibition/common-objects-local-stories-global-discussions>.

84 *No. 15 Designing Critical Design*, Z33 House for Contemporary Art, Design and Architecture, Belgium 2007. <https://www.e-flux.com/announcements/40479/no-15-designing-critical-design>.



Figure 5.8: *Design and the Elastic Mind* ©moma.org.

Design and the Elastic Mind at MoMA, New York, USA, 2008.⁸⁵ The exhibition focused on momentous technology changes, science, and social mores. These changes were supposed to require major adjustments in human behavior and turn them into objects and systems that people understand and use. The exhibition included objects, projects, and concepts offered by teams of designers, scientists, and engineers over the world. It ranged in scale from nanodevices to vehicles, from appliances to interfaces, and from pragmatic solutions for everyday use to provocative ideas meant to influence people future choices.

Design activism and artistic activism

In addition to peaceful critical design or contributed social design, we also witness more radical design actions from tactical media and collective art. Design activism, also known as artistic activism, is a practice method with resistant actions such as protest, hacking, and occupying, in which graphic design is an early active involved form. With the traditional propaganda functions, graphic works are considered an important design form in initial artistic activism projects.



Figure 5.9: Design activism and artistic activism. The Raised Fist, a symbol of solidarity, 1917. Black Lives Matter Murals, 2020. The Peace Symbol, the official logo for the British Campaign for Nuclear Disarmament, 1958. ©shillingtoneducation.com.⁸⁶

85 *Design and the Elastic Mind* at MoMA, New York, USA, 2008. <https://www.moma.org/calendar/exhibitions/58>.

86 Alastair Fuad-Luke, *Design activism: beautiful strangeness for a sustainable world*, Routledge, 2013.

Tactical media is a specific example of using interdisciplinary methods in art activist action. In tactical media projects, the role of art is emphasized.⁸⁷ Some prominent representatives of tactical media practice include The Yes Men, Critical Art Ensemble, and RTMark. The majority of tactical media projects include the use of design as a tool to denote resistance scenarios.

The Yes Men are a duo of culture-jamming activists and supporters network founded by Jacques Servin and Igor Vamos.⁸⁸ One of the most famous jokes of The Yes Men was to put a *corrected* World Trade Organization (WTO) website at <http://www.gatt.org> (General Agreement on Tariffs and Trade).⁸⁹ The fake website began receiving real emails from confused visitors, including invitations to address various elite groups on behalf of the WTO, and they responded as if they were the real WTO.⁹⁰ At the WTO, in October 2000, the Yes Men gave speeches encouraging corporations to buy votes directly from residents. They then started a performative action, introducing a gold spandex body suit implanted with sensors. They declared that the wearing of this suit would improve worker productivity since managers would no longer need to personally oversee workers but could track them via screen images and the implanted sensors.

The Critical Art Ensemble (CAE) is another collective of five tactical media practitioners from many disciplines, including computer graphics and web design, film/video, photography, text arts, book arts, and performance.⁹¹ The collective has written seven books and their works have been translated into 18 languages. Their books include: *The Electronic Disturbance* (1994), *Electronic Civil Disobedience & Other Unpopular Ideas* (1996), *Flesh Machine: Cyborgs, Designer Babies, & New Eugenic Consciousness* (1998), *Digital Resistance: Explorations in Tactical Media* (2001), *Molecular Invasion* (2002), *Marching Plague* (2006), and the project book *Disturbances* (2012). Regarding the topic of their activities, in the 1990s, CAE mainly focused on projects related to the interrogation of biotechnology; since 2006, they have changed the focus of their work towards a critique of US defence policy.⁹²

RTMark is a notable anti-consumerist activist collective whose main focus is to break the *Corporate Shield* that is *protecting* American corporations.⁹³ RTMark is a registered company that brings together activists who plan projects with sponsors who fund them. As a result, it operates outside the laws governing individual human beings and benefits from laws governing much looser corporations. RTMark claims their first prank was the *Barbie Liberation Organization* in 1993.⁹⁴

87 Geert Lovink, *Dark Fiber: Tracking Critical Internet Culture*, Cambridge, MA: MIT Press, 2003.

88 Douglas Britt, 'The Yes Men Infiltrate DiverseWorks.' *Houston Chronicle*, 2010.

89 *gatt.org*. Available at: <https://web.archive.org/web/2000110922100/http://www.gatt.org>.

90 Michael Connor, 'I Am the World Trade Organization ... Or Am I?' *Austin Chronicle*, 5 July 5 2002. <https://www.austinchronicle.com/screens/2002-07-05/96023>.

91 Critical Art, 'Tactical Media', *critical-art.net*, Available at: <https://web.archive.org/web/20100711073811/http://www.critical-art.net/TacticalMedia.html>.

92 Nicola Triscott, 'Interfaces of Performance', *Interfaces of Performance*, edited by Maria Chatzichristodoulou, Janis Jefferies, and Rachel Zerihan, 209-221. Surrey: Ashgate Publishing Limited, 2009.

93 RTMark, Available at: <http://archive.rhizome.org/artbase/1693/index.html>.

94 Sniggle, 'Barbie Liberation Organization', *sniggle.net*, 2 May 2021. Available at: <https://sniggle.net/barbie.php>.

Act of designing in the age of AI and automation

Reacting to new technological challenges, especially the rapid development of machine learning and automation, there are significant contributions of designers and art creators. In addition to applying AI as an aid to design and the making of art, some artists have considered AI and automation as a social phenomena, using design and art to interrogate, criticize, and offer solutions.

Face to Facebook by Paolo Cirio & Alessandro Ludovico – Duo Italian artists - is one of the early projects that reacted to the data collecting problem.⁹⁵ *Face to Facebook* is considered a form of art hacking that appeared in The Art Of Hacking of Juli Laczkó. According to Laczkó, in 2011, Cirio and Alessandro Ludovico copied one million Facebook profiles (profile pictures, names, locations), and then, with the help of an algorithm, by selecting and categorizing a quarter of a million identities with smiling profile pictures, they created the lovelyfaces.com dating site, inciting mass media coverage and public outrage, which Cirio and Ludovico documented with satisfaction as a Global Mass Media Performance. Over a five-day period, more than a thousand articles and reports had been published. Identical to Facebook's business model, the project had turned publicly and voluntarily shared user data into their interests. The work has left an open question about who has the legal right to exploit user data. The artists consistently identify the work as appropriation and awareness-raising.⁹⁶



Figure 5.10: *Face to Facebook* by Paolo Cirio & Alessandro Ludovico ©paolocirio.net.

Technologies of Care (2016) by Elisa Giardina Papa—an Italian artist based in New York documented new ways in which service and effective labour are being outsourced via internet platforms. It explored various topics such as empathy, precarity, and immaterial labour in the body of the work. One of its episodes, *Worker 7 - Bot? Virtual Boyfriend/Girlfriend* documented the real story of the three-month-long affair the artist had with an interactive chatbot.⁹⁷

95 Paolo Cirio and Alessandro Ludovico, 'Face to Facebook', [face-to-facebook.net/press-coverage.php](http://www.face-to-facebook.net/press-coverage.php).

96 Jozsef Laczkó, *The Art of Hacking*. Budapest: The Hungarian University of Fine Arts Publisher, 2021. ISBN 978-963-9990-95-1.

97 Elisa Giardina Papa, Home Page, Available at: <http://www.elisagiardinapapa.org>.



Figure 5.11: Technologies of Care ©elisagiardinapapa.org.

Algorithmic Justice League in the movement towards equitable and accountable AI is a projected initiated in 2016 by Joy Buolamwini, a digital artist activist based at MIT Media Lab.⁹⁸ The movement aims to raise awareness of the impact of AI, equip advocates for empirical research, build the voices and choices of the most affected communities, and encourage researchers, policymakers, and industry practitioners to mitigate the harms and especially the biases of AI. The project activity has striven to build a movement to move the AI ecosystem to AI equitably and responsibly.



Figure 5.12: Algorithmic Justice League in the movement towards equitable and accountable AI ©ajl.org.

Joy Buolamwini also created several artworks related to AI and exhibited at *The Criminal Type*(2019) Exhibition at APEXART, New York, NY, US⁹⁹; *Understanding AI* (2019) Exhibition at Ars Electronica Center, Linz, Austria¹⁰⁰; *AI: More than Human* (2019) Exhibition at the Barbican Centre, London, UK.¹⁰¹ Buolamwini is one of the most active contemporary artists in AI-related matters.

98 *Algorithmic Justice League in the movement towards equitable and accountable AI*, (Joy Buolamwini, 2016), Available at: <https://www.ajl.org/#join>.

99 *The Criminal Type*, Exhibition at APEXART, New York, NY, US, 2019, Available at: <https://apexart.org/breiner.php>.

100 *Understanding AI*, Exhibition at Ars Electronica Center, Linz, Austria, 2019, Available at: <https://ars.electronica.art/center/en/exhibitions/ai>.

101 *AI: More than Human*, Exhibition at the Barbican Centre, London, UK, 2019, Available at: <https://www.barbican.org.uk/hire/exhibition-hire-barbican-immersive/ai-more-than-human>.



Figure 5.13: *AI Ain't I A Woman*, Joy Buolamwini. Courtesy of The Barbican ©dazeddigital.com.

Several art projects use algorithms to *hack* existing problems related to AI technology. This concept of *hacking* was first introduced by Francis Hunger in his article, *How to Hack Artificial Intelligence*¹⁰²; by Janelle Shane in *Do Neural Nets Dream of Electric Sheep?*¹⁰³, and by James Bridle in *Autonomous Trap and Perturbation*¹⁰⁴; and by a group of artists, including Weili Han, Zhe Zhou, Di Tang, Xiaofeng Wang, Xiangyu Liu, and Kehuan Zhang in *Invisible Mask: Practical Attacks on Face Recognition with Infrared*.¹⁰⁵ All these projects have demonstrated the diverse approach of artists to the technological gaps, limitations of AI applications, and visual and auditory pattern recognition problems of current technology.



NeuralTalk2: A flock of birds flying in the air
Microsoft Azure: A group of giraffe standing next to a tree
Image: Fred Dunn, <https://www.flickr.com/photos/gratapictures/> - CC-BY-NC

Figure 5.14: *Do Neural Nets Dream of Electric Sheep?* by Janelle Shane ©aiweirdness.com.

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- 102 Francis Hunger, 'How to Hack Artificial Intelligence.' In *State Machines: Reflections and Actions at the Edge of Digital Citizenship, Finance, and Art*. Institute of Network Cultures, 2019.
 - 103 Janelle Shane, 'Do Neural Nets Dream of Electric Sheep?', *AI Weirdness Blog*, <https://www.aiweirdness.com/do-neural-nets-dream-of-electric-18-03-02>.
 - 104 James Bridle, 'Autonomous Trap 001', *James Bridle*, 2017, <http://jamesbridle.com/works/autonomous-trap-001>.
 - 105 *Invisible Mask: Practical Attacks on Face Recognition with Infrared*, (Weili Han, Zhe Zhou, Di Tang, Xiaofeng Wang, Xiangyu Liu and Kehuan Zhang, 2018) Available at: <https://arxiv.org/abs/1803.04683>.

This is the Future by the filmmaker and writer Hito Steyerl at the Portland Art Museum, Oregon, USA (Feb–Jun 2023).¹⁰⁶ This exhibition introduced an imagined garden through an immersive environment of video projection, sculpture, and spatial intervention. Steyerl is one of the foremost artists offering critical reflections on the complexities of the digital world, global capitalism, and the implications of artificial intelligence for society, all reflected sharply in this exhibition.



Figure 5.15: Power Plants, Andrew Kreps Gallery, New York and Esther Schipper, Berlin. ©Hito Steyerl.

Also reflecting on data mining issues, Jennifer Lyn Morone, a London based conceptual artist and designer established a fictitious company to store, buy and sell her own data. She turned herself into a corporation and brought together marketable goods and services. All of her biometric and intellectual data, or things she does such as learning, or creating, became the potential profit. Jennifer Lyn Morone™ Inc began as a graduation project in Design Interactions that created an assumption for a society, namely that we reclaim our digital selves when we take more responsibility for what we are in the digital space.^{107 108}

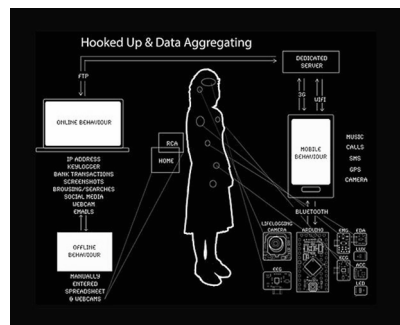


Figure 5.16: Jennifer Lyn Morone™ ©Jennifer Lyn Morone™ Inc.

106 *This is the Future*, Hito Steyerl Exhibition, Portland Art Museum, Oregon, USA (Feb–Jun 2023). Available at: <https://portlandartmuseum.org/exhibitions/hito-steyerl>.

107 *Jennifer Lyn Morone* web project, Available at: <http://jenniferlynmorone.com>.

108 Marc Garrett, 'Reclaiming The Corporate-Owned Self', *State Machines: Reflections and Actions at the Edge of Digital Citizenship, Finance, and Art*. Institute of Network Cultures, 2019.

Collectivize Facebook is one of the social projects ongoing from 2020, proposed by Jonas Staal—a Dutch artist working together with the Belgian lawyer, Jan Fermon.¹⁰⁹ It consists of a class action lawsuit aimed at forcing Facebook to be recognized by law as a public domain owned and controlled by users. The project is composed of an indictment against Facebook, which demands that Facebook be recognized as a public domain and the ownership model of Facebook be transferred to its 3 billion users.¹¹⁰ The lawsuit does not aim to reform Facebook or nationalize it. Its purpose is to turn Facebook into a transnational cooperative under the common ownership and management of the users. Through *pre-trials* (preliminary tribunals) in theaters, cultural spaces, and online platforms, Staal and Fermon engage the public in a debate of the accusation and invite them to participate as co-complainants before filing the indictment at the United Nations Human Rights Court in Geneva. These trials also involve *witnesses of the future* testifying on how to manage a Facebook of three billion co-owners should the case be successful.¹¹¹



Figure 5.17: *Collectivize Facebook* ©jonasstaal.nl.

Collectivize Facebook is one of the very few contemporary art projects that offers a concrete and professionally conceived social solution to the issue of human rights in cyberspace. Focused on bringing innovative solutions and ideas to life, indeed, Staal and Fermon have designed a new social model that adapts to the development of technology and serves the benefit of the community. Since it has not been completed it is hard to predict the outcome. It is clearly articulated and impressive hypothesis—apturing the interest of society and confirming the potential and profound impact of art on everyday lives.

Within the art world, we now witness a new wave of interest in AI and the social phenomena surrounding it. Several art forums and seminars with in-depth international discussions on the issue have already been held, such as *Speculative Futures online symposium: Artificial*

109 *Collectivize Facebook*, Jonas Staal, 2020, Available at: <https://collectivize.org>.

110 *Collectivize Facebook*, Jonas Staal, 2020. http://www.jonasstaal.nl/site/assets/files/2032/collectivize_indictment_eng_de_1.pdf.

111 *Collectivize Facebook*, Jonas Staal, 2020. <http://www.jonasstaal.nl/projects/collectivize-facebook>.

*Intelligence*¹¹² Vancouver Art Gallery, University of British Columbia (UBC), 2022 or *Futures Of Control: Ai In Criminal Investigation*¹¹³, Mozfest X Impakt - Curated by Rosa Wevers, 2022.

Several important art events related to the theme have also been held in the last three years. Among them are *Brave New Virtues - Shaping Our Digital World*,¹¹⁴ Vienna Biennale, Austria, 2019; *Uncanny Valley: Being Human in the Age of AI*¹¹⁵, Fine Arts Museums of San Francisco, USA 2020-2021; *You and AI: Through the Algorithmic Lens*¹¹⁶, Onassis Culture, Athens, Greek, 2021; *Seeing Stones and Spaces Beyond the Valley*¹¹⁷ Biennale Warszawa, Poland, 2022.

Between 2018 and 2022, as a seasoned artist and designer, I also developed a collection of media artworks that tackle the burgeoning issues within the advertising sector brought on by AI and automation. These pieces expose the covert strategies of surveillance capitalism and cyber colonialism, portraying the complex societal challenges posed by pervasive digital technologies. Additionally, they propose potential solutions for navigating this landscape in the future. Here are some highlighted works.

Brave New Chapter

Readymades - digital print, collage, size: A0 - Première exhibition: Europa Garage, 5un7 Gallery, Bordeaux (FR), 2019.

Focusing on the transformation of colonialism in the digital age, the project explores the reconstruction of the colonial relationship in cyberspace. By reusing, overlapping and manipulating their posters, the work refers on two connected historical events: the Paris Colonial Exposition (1931) and its critical counter exhibition, The Truth on the Colonies organized by the French Communist Party in the same year.

112 *Speculative Futures online symposium: Artificial Intelligence*, Vancouver Art Gallery, University of British Columbia (UBC), 2022, Available at: <https://www.artandeducation.net/announcements/454352/speculative-futures-online-symposium-artificial-intelligence>.

113 *Futures Of Control: Ai In Criminal Investigation*, Mozfest X Impakt, 2022, Available at: <https://impakt.nl/events/2022/event/futures-of-control-ai-in-criminal-investigation/?fbclid=IwAR2vU6agxlhqpBjvfZlPHrqYRNOid87UX6ZZkXs1VTDYBnOfHtMHtUIIfqE>.

114 *Brave New Virtues - Shaping Our Digital World*, Vienna Biennale, Austria, 2019, Available at: <https://biennialfoundation.org/2019/06/vienna-biennale-for-change-2019-brave-new-virtues-shaping-our-digital-world>.

115 *Uncanny Valley: Being Human in the Age of AI*, Fine Arts Museums of San Francisco, USA 2020-2021, Available at: <https://www.e-flux.com/announcements/320378/uncanny-valley-being-human-in-the-age-of-ai>.

116 *You and AI: Through the Algorithmic Lens*, Onassis Culture, Athens, Greek, 2021, Available at: <https://www.e-flux.com/announcements/405036/you-and-ai-through-the-algorithmic-lens>.

117 *Availableing Stones and Spaces Beyond the Valley*, Biennale Warszawa, Poland, 2022, Available at: <https://www.e-flux.com/announcements/462889/biennale-warszawa-2022-seeing-stones-and-spaces-beyond-the-valley>.



Figure 5.18: Brave New Chapter ©Tra Nguyen

Dialectic of Cyber-Enlightenment

Readymades, found object, intervention, size: 45 × 600 cm – Première exhibition: Colonial Warehouse, Archives, Bordeaux Metropole, France, 2020.

The work reflects on the transforming and changing structures of contemporary culture in which the developments of cyber-culture are constantly revealing the inherent limitations alongside new conflicts. Inside the scroll book, one can find manipulated quotes of a well-known philosophical thesis written by the Frankfurt School philosophers Max Horkheimer and Theodor W. Adorno – *Dialectic of Enlightenment* (1944). The major part of the citations comes from the chapter *The Culture Industry: Enlightenment as Mass Deception*, a clear depiction of the corporation dominancy, and of the political and economic interests behind, that can be applied to the contemporary cyber-culture as well. The work was inspired by the context of the exhibition – the Archives Bordeaux Métropole – where numerous important historical documents are conserved. The form of this work is reminiscent of a classic scroll book, through which the aim was to record a social phenomenon of our times. The book was made up of technical elements of toner cartridges, and a transparent foil of the retro overhead projectors.



Figure 5.19: Dialectic of Cyber-Enlightenment. Courtesy of Szabolcs KissPál

Ring the Bell

Radio, installation, 2022, with the contribution of Rick Fendrick, Dial phone, audio, duration: 20 minutes, Première: Crack, Artus Studio, Budapest, Hungary, 2022.

The piece reenacts a popular American radio show,* *The Story Behind the Headlines* (1930s-1940s) in order to analyze some of the controversial recent media news related to surveillance capitalism. The work pays tribute to the very first telephone newspaper service in the world, the Telefon Hírmondó (Telephone Herald) launched in Budapest in 1893 by the Hungarian Tivadar Puskás. The critical narration referring among others to the American whistleblower Edward Snowden interprets and analyses in a popular language the various public statements of CEO of leading tech giants, such as Mark Zuckerberg (Facebook/Meta), Jeff Bezos (Amazon), Satya Nadella (Microsoft), Sundar Pichai (Alphabet/Google), Tim Cook (Apple) or Elon Musk (Neurolink, OpenAi). Explore the work using this link: <https://tranguyen.net/portfolio/ring-the-bell>.



Figure 5.20: *Ring the Bell*. Courtesy of Andrea Bánóczy Varga.

Systematic Error

Installation - Antique ICA photo, camera, scale, batteries, text, dimensions: 600 × 200 cm, Première: Crack, Artus Studio, Budapest, Hungary, 2022.

The installation refers to the dystopian character of the social credit system relying on personal data harvesting and analysis by AI algorithms in order to control the population. The complex evaluation mechanism of citizens is already fully operational, for example, in China. Surprisingly enough, among thousands of features used to evaluate the individuals, the delinquency rate (applied in the risk management of banks) is closely related to the battery charge level of personal mobile devices. The regular low battery level information results in a high delinquency rate classification of a person by the man-made algorithm system. When one's

battery is often low, that does not necessarily mean carelessness, unreliability, or poverty; there could be many other reasons behind it. For example, an environmental consideration: the quantity of battery usage is strongly connected with the cobalt mining problem. The global demand for the ingredient of lithium-ion batteries causes significant social disasters in countries like Congo. That's why an *algorithmic error* of a faulty social system can generate various wrong consequences.



Figure 5.21: Systematic Error ©Tra Nguyen.

Data Hot Pot

Zine contribution, Print, size: $60 \times 60 \text{ cm}$, pages 44-47, Première: Contemporary Cosmopolitan Cookbook, pages 44-47, HUFA, Budapest, Hungary, 2021.

Published as a zine contribution in the online publication *Contemporary Cosmopolitan Cookbook*- a joint project of Fine Art Theory students and the SH-DLA students from the Hungarian University of Fine Arts. The conceptual recipe of a well-known Vietnamese dish, *the hot pot*, is being adapted to the phenomenon of online data consuming. The tension of this parallel lies in the fact that while hot pot meals are characterized by a collective generosity of sharing common resources, the global hot pot of online data redistribution is rather biased, and highly unfair.



Figure 5.22: Data Hot Pot ©Tra Nguyen.

Parallel Predictions

Installation, 12 found objects, 12 tarot-cards, Première: Parallel Hungary II, Profil Gallery, Budapest, Hungary, 2022.

The artwork creates a miniature space - introducing 12 ancient forms of fortune telling, creating a connection between the traditional and contemporary prediction practices. Predicting the future has been a sort of cultural practice related to everyday living in various cultures. They all conduct predictions as an attempt to find the future, from Greek oracles to prophets of diverse religions; from African priestesses performing ritual ceremonies to Asian monks in Buddhist temples. Predictions can aim at both large social issues and specific personal issues. Many of these activities are still used today. Furthermore, numerous traditional forms of divination and fortune-telling have also been turned into digital applications. While the majority of historical fortune-telling practices rely on the interpretation of randomness in natural patterns, shapes, forms, or occurrences, these applications work rather differently. They have another tactical intention; to collect user data for a completely different prediction purpose – that control interest, manipulate imagination, and limit randomness. Giant servers employ personal data mining to collect demographic and psychographic information about users in order to track their personal intentions and predict their interests in order to meet future demand. This is capitalism's main source of energy for making predictions and creating specific future scenarios for users, thus serving the interests of enterprises, corporations, or groups.



Figure 5.23: *Parallel Predictions* ©Tra Nguyen.

Horus Case

Cyber performance, docufiction, Virtual exhibition space, webpage, e-book, video, duration: 2 minutes, Première: Host and hostility, HUFA-online, Hungary, 2020.

Horus Case is a cyber performance based on a fictional scenario. The video is a war declaration to the Union of Corporations and States (UCS) by Anonymous—a decentralized, international hacktivist collective. In this the atrocities of UCS are disclosed, and the top-secret document, *Cyber Interrogation and Torture Manual*, of the UCS is revealed. The piece refers to

the lockdown situation during the COVID-19 pandemic, when personal life was more intensely influenced by the cyber world. The oversaturation with information, the threat of the news about deadly infectious diseases, and the overload of online working and communication generated terrible claustrophobia and crazy suppression around the world. The COVID-19 situation brought many of us to the state of feeling subjected to a real cyber-psychological torture.



Figure 5.24: Horus Case ©Tra Nguyen.

Edward's Trash Bin

Readymades, Found object, removed camera and microphone, dimensions: 2 × 3 cm, Première: Crack, Artus Studio, Budapest, Hungary, 2022.

Edward Joseph Snowden (1983) is an American former computer intelligence consultant and president of the Freedom of Press Foundation, who as a whistleblower leaked highly classified information from the National Security Agency (NSA) in 2013, shedding light on the global surveillance apparatus of the institution. The American authorities have condemned his act, and he had to flee in exile because of the criminal charges brought up against him. In one of his interviews (MSNBC, *The 11th Hour*, 9/17/2019) he disclosed that the recording capacity of a smart phone is operational even when the device is powered off, therefore he always removes the inbuilt camera and mic from his own devices, in order to 'being able to trust our technology' again.

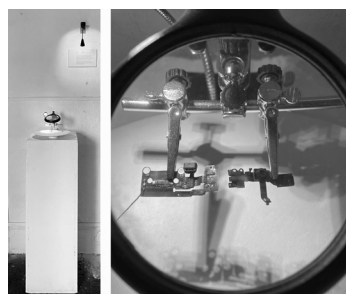


Figure 5.25: Edward's Trash Bin ©Tra Nguyen.

The Keys

Installation, info graphics, digital print, plexiglass, dimensions: 68 × 68 × 500 cm, Première: Parallel Hungary, Aula HUFA Budapest, 2020.

The piece – based on personal experiences – depicts how the strangers visualize and conceptualize the Hungarian culture, people, politics. What are their first impressions, what information are they more interested in, which images become representative symbols? The answers on all these questions seem obvious through the statistics shown by search engines. Nonetheless, the discrepancy between the filtered, manipulated information of the internet statistics and the real impressions of a Vietnamese person is the central concept of the work.

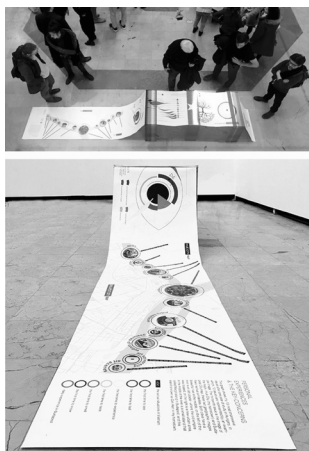


Figure 5.26: *The Keys* ©Tra Nguyen.

Cyber-colonialism

Performative lecture, video, duration: 13 minutes, Première: Bucharest Biennial (RO), 2021.

The performance enacts a traditional Vietnamese storyteller who shared her concerns and warnings on data privacy with her villagers while outlining the short history of how technology and colonialism have been tied together throughout the centuries. The tone of the narration intentionally fluctuates between an academic presentation and an entertaining fable. The work was inspired by an actual elderly storyteller image in Vietnam (*The elderly story teller – Bà... in Ta Oi, Hue, Vietnam*); even today, a female village leader still circulates traditional stories, telling legends to the people of her village every night.¹¹⁸ Collective awareness and memory formed through oral retelling is the most primitive form of human communication, and it remains a precious and important form of social communication in some places.

¹¹⁸ Nữ già làng kể chuyện cổ dưới chân núi Tår-Coong, (TRT, 2016), Available at: <https://www.youtube.com/watch?v=eBVI2zk7n4U>.



Figure 5.27: Cyber-colonialism ©Tra Nguyen

Protect21 – Decolonizing Cyberspace

42 posters, digital print, various authors, various sizes, & Introductory video - duration: 10 minutes, Première: Bucharest Biennial 2021.

This campaign entitled *Wiping Digital Footprint* is part of the *Protect21*, a wider social design project that aims to contribute to solving several prominent life issues recognized in the early decades of the 21st century: the threats of the digital world and new technology, the issues of urban environment and food safety, primarily focusing on Vietnam. Initiated by artist and designer Tra Nguyen in early 2021, the project's activities are largely based on the support of the media art language that through creative cultural campaigns contribute to raising public awareness, to changing everyday habits and inspiring new behaviors for a better and more sustainable life. Project's website: <https://protect21.net/?lang=en>.



Figure 5.28: Protect21 – Decolonizing Cyberspace ©Tra Nguyen.

Contemporary discussions, projects, artworks, and designs have contributed positively to raising social awareness and proposing solutions related to new social phenomena. In the flow of art and design, advertising design is also a powerful tool to confront the new problems created by the AI advertising technology itself. In previous sections of this study, one notes the tremendous economic benefits that the advertising industry provided. In an influencing position, if the design, production, and distribution of advertising aim at the true social benefits, it might generate improved scenarios for the future of our society. James Walter Thompson (1847—1928) stated that ‘Advertising is a non-moral force like electricity which not only illuminates but also electrocutes. In fact, its worth to civilization depends upon how it is used’.¹¹⁹

In addition to the classic design tools (such as graphic activist works), we need new forms of design (such as video, interactive, and display or mobile ads) to participate in social media campaigns, human rights and equality movements in cyberspace. Combined with live protests, posters, brochures, and flyers spread around the streets, we may also need to develop hacking methods on the internet or use programmatic advertising modes for propaganda campaigns to fight against the meta forces. Even without identifying themselves as socially engaged design, the mentioned art projects and activist movements have more or less included the resistance design methods to which this study refers.

All in all, socially engaged design practice will soon become an international contemporary design action. This practical approach aims mainly at sustainable benefits for society. In the flow of socially engaged design, advertising design is a potential practice to record, impress, and generate solutions. Changing the function of design to minimize harm and increase its positive impact has become an urgent task to consider in our contemporary society.

119 Charles Doyle, *A Dictionary of Marketing*. Oxford University Press, 2016. <https://www.oxfordreference.com/display/10.1093/oi/>

6TH STORY - ALGORITHMIC TERRITORIES

Within the fractured web of human and artificial cognition, the tale *Algorithmic Territories* unfolds—a narrative where the promise of a *total* history collapses under its own ambition. As Claude Lévi-Strauss postulated, history, when strained through the sieve of totality, delivers nothing but a skewed portrait, incomplete and selective, marked by discontinuities that belie the façade of continuity.¹ This story dives into the pulsing heart of advertising in the algorithmic age, scrutinizing the interplay of politics, economics, geography, and culture on a canvas that is both vast and intricately detailed. We will be witnessing together the sociocultural flows through the digital landscapes of Southeast Asia, adopting unique hues as they permeate the diverse terrains of the region, painting a vivid tableau of how automation and artificial intelligence reshape and redefine the contours of cyber colonialism. This is not just the history of a region, but a dissection of the very idea that a singular, coherent historical narrative can ever truly capture the essence of human experience.

Southeast Asia's Cyber Terrain

In Southeast Asia, the dream of connecting with the world is a wish that is not unique to any one person in particular. For people with a lower standard of living and limited mobility, especially, the dream of knowing the *world beyond*, one different from the familiar, becomes even stronger. The Internet has brought high expectations to the citizens of developing countries, especially in Southeast Asia. While the Internet connects people to information, in itself the Internet is a promise that opens the user to new employment, new opportunities and new experiences. The global village - cyberspace - is expected to be the driving force for *flattening the world*.² Google, YouTube, Facebook, Instagram, What's App, TikTok, Amazon, Alibaba, Apple, and Samsung have given hope that new living conditions and international spaces will allow the populations of developing countries access to a living environment similar to the developed world.

Southeast Asia is a region in Asia that encompasses the countries located to the south and east of the Asian region, including Brunei, Cambodia, Timor-Leste, Indonesia, Laos, Malaysia, Myanmar (also known as Burma), the Philippines, Singapore, Thailand, and Vietnam. The region is known for its diverse cultures, tropical climates, beautiful nature, rich history, and vibrant economies.³ Southeast Asia is considered the most accessible tropical region in the world since it is strategically located on the sea route between East Asia and the Middle East-Mediterranean world.⁴ More than a thousand years ago, Southeast Asia was considered a Suvarnabhumi (Sanskrit: Land of Gold).⁵ Hence, this has been the most frequently invaded

1 Claude Lévi-Strauss, *The Savage Mind*, Chicago: University of Chicago Press, 1962. p. 257.

2 *flattening the world* is another way of forming the notable concept *The World Is Flat* which appeared in the book *The World Is Flat: A Brief History of the Twenty-first Century*.

Thomas L Friedman, *The World Is Flat: A Brief History of the Twenty-First Century*, Macmillan, 2005.

3 Encyclopædia Britannica, 'Southeast Asia', [britannica.com](https://www.britannica.com), 20 April 2021. <https://www.britannica.com>.

4 Encyclopædia Britannica, 'Southeast Asia', [britannica.com](https://www.britannica.com), 20 April 2021. <https://www.britannica.com>.

5 Encyclopædia Britannica, 'Southeast Asia', [britannica.com](https://www.britannica.com), 20 April 2021. <https://www.britannica.com>.

area by people outside the region. Chinese, European, Japanese, and American colonization have had profound impacts on the cultural, economic, and political characteristics of the area.

From 111 BC to 938 AD, for more than a thousand years, Northern Vietnam was under Chinese rule.⁶ China has had a long history of cultural, economic, and political influence in the whole region. In the 19th and early 20th centuries, the Chinese influence in Southeast Asia became more intense; large numbers of Chinese immigrants arrived in the region, particularly in present-day Thailand, Malaysia, and Indonesia.⁷

Various European powers also exerted their influence and control over Southeast Asia for hundreds of years, including the Portuguese, Spanish, Dutch, British, and French. The Portuguese were the first Europeans to arrive in Southeast Asia in the 16th century, establishing colonies in present-day Indonesia, East Timor, and Malaysia. The Dutch arrived in the region soon after and established their own colonies, including present-day Indonesia and parts of Malaysia. In the 19th century, the British established colonies in present-day Malaysia, Singapore, and Myanmar (Burma), while the French established colonies in present-day Vietnam, Cambodia, and Laos.⁸ These colonial powers brought Western ideologies and practices to the region which have had a profound impact on the economies, cultures, and politics of this area.

During World War II, Japanese Fascism invaded most of the former Western colonies under the concept of *Greater East Asia Co-Prosperity Sphere*.⁹ The Japanese occupation had significant consequences on the region, causing widespread suffering, displacement, and economic disruption. After Japan's defeat in the war, many of the former Western colonies in Southeast Asia became independent nations.

The United States took the Philippines from Spain in 1898. Internal autonomy was granted in 1934, and Filipinos celebrated their independence in 1946.¹⁰ The US has had a remarkable political, economic, and military influence in the region throughout the 20th century and into the 21st century. During the Cold War, the US was involved in supporting anti-communist governments and military forces in Southeast Asia, most notably in the conflict in Vietnam that lasted from 1955 to 1975 and had a long-lasting impact on Vietnamese and the region.¹¹

6 Laurence Bergreen, *Magellan's Terrifying Circumnavigation of the Globe*. HarperPerennial, 2003.

7 Guotu Zhuang, 'The Overseas Chinese: A Long History.' *UNESCO Courier*, 2021. <https://en.unesco.org/courier/2021-4/overseas-chinese-long-history#:~:text=By%20the%20beginning%20of%20the,them%20settled%20in%20Southeast%20Asia>.

8 Jörg Baten, *A History of the Global Economy. From 1500 to the Present*, Cambridge: Cambridge University Press, 2016. p. 286. ISBN 978-1-107-50718-0.

9 John W Dower, *War Without Mercy: Race and Power in the Pacific War*, 1st ed. New York: Pantheon Books, 1986.

10 Murat Halstead, *The Story of the Philippines and Our New Possessions, Including the Ladrones, Hawaii, Cuba and Porto Rico*, 1898. <http://books.google.com/books?id=IIQcwt7g2wKC>; Proclamation, 'Independence of the Philippines', *archives.gov*, 26 May 2020, <https://www.archives.gov/federal-register/codification/proclamations/02695.html>.

11 Ronald H. Spector, 'Vietnam War', *Britannica*, 20 May 2020. Available at: <https://www.britannica.com/event/Vietnam-War>.

The consequences of colonialism, independence struggles and wars left various enduring socio-cultural issues in each country in Southeast Asia. In the present, living conditions throughout Southeast vary dramatically from country to country and from rural to urban. In urban areas, the living conditions in Southeast Asia are convenient, with access to modern infrastructure such as shopping malls, hospitals, and international schools. However, in rural areas, the living conditions are often more modest, with limited access to basic services such as clean water, electricity, and healthcare. Based on economic situations, countries like Brunei, Singapore and Malaysia have a high standard of living, while countries like Myanmar, Cambodia and Laos have a lower standard of living.¹²

Country	Currency	Population (2020) ^{[18][147]}	Nominal GDP (2020) \$ billion ^[148]	GDP per capita (2020) ^[146]	GDP growth (2020) ^[149]	Inflation (2020) ^[150]	Main industries
Singapore	SG Singapore dollar	5,850,342	\$337.451	\$58,484	-6%	-0.4%	Electronics, Petroleum, Chemicals
Brunei	BS Brunei dollar	437,479	\$10.647	\$23,117	0.1%	0.3%	Petroleum, Petrochemicals, Fishing
Malaysia	RM Ringgit	32,365,999	\$336.330	\$10,192	-6%	-1.1%	Electronics, Petroleum, Petrochemicals, Palm oil, Automotive
Thailand	฿ Baht	69,799,978	\$509.200	\$7,295	-7.1%	-0.4%	Electronics, Automotive, Rubber
Indonesia	Rp Rupiah	270,203,917 ^[147]	\$1,088.768	\$4,038	-1.5%	2.1%	Coal, Petroleum, Palm oil
Vietnam	đ Đồng	97,338,579	\$340.602	\$3,498	2.9%	3.8%	Electronics, Clothing, Petroleum
Philippines	₱ Peso	109,581,078	\$367.362	\$3,373	-8.3%	2.4%	Electronics, Timber, Automotive
Laos	K Kip	7,275,560	\$18.653	\$2,567	0.2%	6.5%	Copper, Electronics, Tin
Cambodia	៛ Riel	16,718,965	\$26.316	\$1,572	-2.8%	2.5%	Clothing, Gold, Agriculture
East Timor	US\$ US dollar	1,318,445	\$1.920	\$1,456	-6.8%	0.9%	Petroleum, Coffee, Electronics
Myanmar	MM Kyat	54,409,800	\$70.890	\$1,333	2%	6.1%	Natural gas, Agriculture, Clothing

Figure 6.1: Per Capita GDP in Southeast Asia ©Wikimedia Commons.¹³

While the level of development in Southeast Asia varies by nation, in general, it is a region on the road to development with understandable economic and social limitations. Most inhabitants of the region share a common desire for improved living standards and economic conditions. Achieving the goal of a better life is a general human aspiration. Striving to overcome inferiority, weakness, and disadvantage is a socially appreciated effort. While the hope of a future characterized by a higher standard of living motivates Southeast Asians to dream, their common query is, ‘How can we realize that aspiration? Can the *global village* fulfill its initial promises? Does the digital environment implement the expectations of ordinary people? Does the use of products and services of former mother countries carry one toward the same living standards as their former colonizers?’

12 IMF, ‘World Economic Outlook (December 2020) – Nominal GDP per Capita.’ *International Monetary Fund* (IMF), 2020. <https://www.imf.org>.

13 Wikipedia contributors, ‘Southeast Asia’, 10 November 2020. https://en.wikipedia.org/wiki/Southeast_Asia.

Internet access in Southeast Asia has grown rapidly in recent years. As of 2021, the percentage of people in Southeast Asia with access to the internet fell into a range as low as 37% in Timor-Leste to a high of 93.8% in Malaysia. In general, internet penetration is highest in more developed countries like Singapore, Malaysia, and Thailand, and lower in less developed countries like Cambodia, Laos, Myanmar and Timor- Leste.¹⁴

Southeast Asia is considered to be a rapidly growing market for e-commerce, with countries like Indonesia, Thailand, Vietnam, and the Philippines witnessing a significant increase in online shopping. The region is home to over 650 million consumers, making it an attractive destination for both local and international businesses.¹⁵ The factors driving the growth of e-commerce in the region include the increasing availability of the Internet and mobile devices, the growing middle class, and a younger demographic that is mainly a digital native generation, who are familiar and comfortable with online purchases.¹⁶ In addition, improvements in logistics and delivery infrastructure make it more efficient for businesses to reach customers across the region. As a result, the e-commerce market in Southeast Asia is expected to continue growing with projections that it could reach over 200 billion dollars by 2025.¹⁷ This is considered an emerging digital colonial market that is the targeted market of not only global digital empires but also local digital imperials. Former colonized peoples have become the new colonizers in their own region.

There is a mix of local and international e-commerce platforms operating in the region, most notably including Lazada, Shopee, Grab, Zalora, Tokopedia.¹⁸ All the e-commerce platforms originate from Singapore and operate extensively throughout Southeast Asia, except for the Indonesian Tokopedia. The e-commerce platform Lazada was acquired by China's Alibaba Group in 2016. Alibaba's acquisition of Lazada exemplifies the efforts to expand its international presence in the area. There is serious competition between the regional and international platform companies. However, the regulatory restrictions and diverse cultural and linguistic differences across the region also create significant barriers for multinational corporations, giving opportunities to local platforms. The *cyber-neocolonial* situation in Southeast Asia has exposed numerous characteristics of classical colonial concepts, especially the emergence of new empires in the region.

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- 14 Statista, 'Internet penetration in Southeast Asia as of July 2022, by country', [statista.com](https://www.statista.com/statistics/487965/internet-penetration-in-southeast-asian-countries), 2 May 2023. <https://www.statista.com/statistics/487965/internet-penetration-in-southeast-asian-countries>.
 - 15 Yinglan Tan, 'Southeast Asia's Retail Boom Fuels the Rise of Logistics.' *Forbes*, 2019. <https://www.forbes.com/sites/tanyinglan/2019/01/18/southeast-asias-retail-boom-fuels-the-rise-of-logistics/?sh=3884346b7148>.
 - 16 The digital native term specifically applied to the generation that grew up in the *digital age*, predominantly regarding individuals born after the year 1980.
Neil Selwyn, 'The Digital Native—Myth and Reality.', *Aslib Proceedings*, vol. 61, no. 4, 364-379. Emerald Group Publishing Limited, 2009.
 - 17 Statista, 'Value of the e-commerce market in Southeast Asia from 2019 to 2022 and a forecast for 2025', [statista.com](https://www.statista.com/statistics/958414/southeast-asia-e-commerce-market-value/#:~:text=In%202022%2C%20the%20e%2Dcommerce,approximately%20131%20billion%20U.S.%20dollars), 2 May 2023. <https://www.statista.com/statistics/958414/southeast-asia-e-commerce-market-value/#:~:text=In%202022%2C%20the%20e%2Dcommerce,approximately%20131%20billion%20U.S.%20dollars>
 - 18 Marcia Kaplan, 'Southeast Asia Tops Worldwide Ecommerce Growth.' *Practical Ecommerce*, 2022. <https://www.practicalecommerce.com/southeast-asia-tops-worldwide-ecommerce-growth>.

With a rapidly expanding internet user base and increasing mobile penetration, digital advertising in Southeast Asia is a significantly growing industry. Key players in the region include Google, Facebook, Lazada and TikTok, and regional platforms such as Shopee and Tokopedia. There is not enough yet consideration of privacy issues and a lack of common regulations on how to handle personal data in the region, the basis for targeted advertising to develop rapidly at the moment.¹⁹ Various local businesses make efforts to do business and advertise on social networking platforms such as YouTube, Facebook, Instagram, and TikTok. Purchasing ads on social networks is vital to the success of business owners. Selling products through live stream videos on social networks and the purchase of social network ads have currently become common business practices in Southeast Asia, especially in Vietnam.

E-commerce in Vietnam has also experienced remarkable growth in recent years.²⁰ Major e-commerce players in the Vietnamese market include Lazada, Shoppe, and Tiki (a local e-commerce platform), while social media platforms like Facebook and Instagram are also popular channels for online shopping. The key platforms in digital advertising in Vietnam include Facebook, Google, and Zalo (a prominent Vietnamese social media platform). Social media advertising, video advertising and mobile advertising are the dominant forms of digital advertising in this country.

Globalization and integration with the international market system while reinforcing the growth of local businesses is the challenge of many developing countries, including Vietnam. This is especially pertinent for the fields of e-commerce and digital advertising. Multinational digital platforms have continuously adapted their products or services to meet the needs and preferences of local markets. They have focused on improving language functions and creating products and services suitable to Vietnamese cultural characteristics and tastes. In addition, the Vietnamese government has also issued policies to encourage the development of local digital platforms in the country.

Despite being a socialist country, Vietnam has operated a free market and multi-stakeholder economy since the late 1980s. The State currently plays the role of coordinating private sector and international trade through policies and laws. The State-owned companies that were established during the economic reforms period known as *Đổi mới* (the 1980s) have largely been privatized or sold to the private sector.²¹ The Vietnamese government, however, implemented different policies supporting the development of information technology and

- 19 Natasha Beschorner, 'The Digital Economy in Southeast Asia: Emerging Policy Priorities and Opportunities for Regional Collaboration.' In *New Dimensions of Connectivity in the Asia-Pacific*, 121–156, 2021.
- 20 Vietnam - Country Commercial Guide, 'Assessment of Current Buyer Behavior in Market', *trade.gov*, 22 March 2023. <https://www.trade.gov/country-commercial-guides/vietnam-e-commerce>.
- 21 *Đổi Mới* is the name given to the economic reforms initiated in Vietnam in 1986 with the goal of creating a *socialist-oriented market economy*. The term *đổi mới* itself is a general term with wide use in the Vietnamese language meaning 'innovate' or 'renovate'.
Wikipedia contributors, '*Đổi Mới*', 10 November 2020. https://en.wikipedia.org/wiki/%C4%90%C1%BB%95i_M%C1%E1%BB%9Bi.

e-commerce enterprises.²² Tiki and Zalo are two typical representations deriving significant benefits from the incentives provided by this policy shift.²³

The rapid development of the e-commerce and digital media market in Vietnam has also created pressure and confusion in dealing with arising social issues related to this new phenomenon. As a general issue, the growing power of multinational corporations generates numerous difficulties in the enactment of law and policy.²⁴ The situation has become more complicated and urgent with the profound impacts of multinational platforms. In the era of transnational digital connectivity, international political conditions play a crucial role. There is an urgent need to unify transnational policies because the major part of social problems related to the global platforms can only be solved through the alignment of international law.

As a matter of fact, harmonization of laws is certainly difficult, especially in Southeast Asia—a region of cultural diversity, language, and political institutions. Furthermore, remnants of patriotism from the period of liberation revolutions have made the unifying process more complex. Various currents of conservative nationalist thought continue to play a decisive role in numerous parts of this region.²⁵ Facing the social technological challenge, instead of trying to coordinate regulations, many countries choose to solve their problems locally. In an effort to control this situation, several governments have employed algorithms to impose cyber fences and walls within their countries.

Cyber Frontier

For the former colonial countries on the road to development, their optimistic dreams about the *flat world* are, in fact, simply colorful and fragile soap bubbles.²⁶ The ideas of non-boundary connectivity exist together with the algorithmic barriers; the dreams of an ideal cyber life go along with the possibility of being exploited again in another way; the promised equality cannot bridge social distances between regions; the collaborative opportunities show the tendency to becoming a new method of domination; the free market involves various dependent and controlling factors. The inequality between the capital owners of AI and users becomes deeper and deeper.

Digital censorship

To some extent, cyber-colonialism has spread globally with an intense concentration in developing countries, and obviously in Southeast Asia. Control, manipulation, and exploitation are

²² Vietnam - Ministry of Planning and Investment, 'Policy supporting development the digital economy in Vietnam', [fia.mpi.gov.vn](https://fia.mpi.gov.vn/en/Detail/CatID/1c9dee34-6455-4d73-8b8c-71a35a99b8ae/NewsID/6ccb38b8-7290-416a-9b43-d806eb4fc49b), 20 May 2022. <https://fia.mpi.gov.vn/en/Detail/CatID/1c9dee34-6455-4d73-8b8c-71a35a99b8ae/NewsID/6ccb38b8-7290-416a-9b43-d806eb4fc49b>.

²³ Naomi Klein, *No Logo: No Space, No Choice, No Jobs*, Picador, 2009.

²⁴ Naomi Klein, *No Logo: No Space, No Choice, No Jobs*, Picador, 2009.

²⁵ Prasenjit Duara, *Nationalism and Development in Asia*, No. 2018/95. WIDER Working Paper, 2018.

²⁶ *the flat world* is another way of forming the notable concept *The World Is Flat* which appeared in the book *The World Is Flat: A Brief History of the Twenty-first Century* by Thomas L. Friedman.

Thomas L Friedman, *The World Is Flat: A Brief History of the Twenty-First Century*, Macmillan, 2005.

practiced by different power sectors. Cyberspace boundaries have been erected by algorithmic barriers to create digital censorship. Imposed by governments, private companies, or other entities, digital censorship is normally claimed with various reasons, such as protecting national security, preventing the spread of harmful or offensive content, or suppressing dissenting opinions.^{27 28} Common examples of digital censorship include the blocking of social media platforms like Facebook or Twitter, the removal of specific websites or content from search engines, and the use of filters or firewalls to prevent access to certain types of information or websites. While digital censorship can be used to protect individuals or society from harmful content, it can also be used as a tool of oppression, limiting freedom of expression and restricting access to information. Clearly, digital censorship might generate negative effects on individuals and societies, including the limitation of critical thinking, stifling creativity, and impeding the development of a free and democratic society.

In parallel to corporate censorship, state censorship also maximizes efficiency in cyberspace through the use of high-tech automated systems. The practice of restricting or suppressing online information is seen in many geographic areas, especially in the Global South. Although the censorial algorithms are theoretically designed to identify and remove content without human review or oversight, the major part of digital censorship formulas is initially programmed and governed by specific groups or individuals that are likely motivated by specific political or ideological attitudes. Therefore, the subjective limitations are the obvious characteristics of censorial algorithms.

In addition, similar to the hidden agenda underlying the mining of personal data, lack of public transparency over digital censorship in cyberspace is widespread. With thousands of hidden facts, contemporary media only reveals to the public what they want users to know. In developing countries, especially, the ability to participate in social decisions related to technology-based governance systems is fairly limited. Surveillance cameras, sensory networks, and cookie protocols are continuously present in our daily life, but there are various barriers for the users to understand how they really work and, therefore, how to change the inequalities associated with the digital world.

Narrowing the gap between ordinary people and tech owners is significantly obstructed by a biased legal system. As Pasquale wrote in *The Black Box Society*

The law, so aggressively protective of secrecy in the world of commerce, is increasingly silent when it comes to the privacy of persons... While powerful businesses, financial institutions, and government agencies hide their actions behind nondisclosure agreements, ‘proprietary methods’, and gag rules, our own lives are becoming increasingly open books. Everything we do online is recorded; the only questions left are to whom the data will be available, and for how long.²⁹

27 George Danezis, ‘The Dawn of Cyber-Colonialism.’ *Conspicuous Chatter*, 2014.

28 Giovanni Sartor and Andrej Loreggia, ‘The Impact of Algorithms for Online Content Filtering or Moderation.’ *Upload Filters*, 2020.

29 Frank Pasquale, *The Black Box Society: The Secret Algorithms That Control Money and Information*. Harvard University Press, 2015. p.3.

As a matter of fact, human rights in cyberspace are an important issue, which has not received enough attention in various parts of the world and, most notably, not in Southeast Asia.

Digital states

Globally, multinational technology corporations are gradually establishing various powerful digital states. At the present, Alphabet, Meta, Amazon, and Alibaba own billions of active accounts, a number much larger than the population of many countries around the world. In the Southeast Asia region, there are over 400 million internet users³⁰ and, among them, young people between the ages of 16 and 24 are spending an average of 10 hours a day in cyberspace.³¹

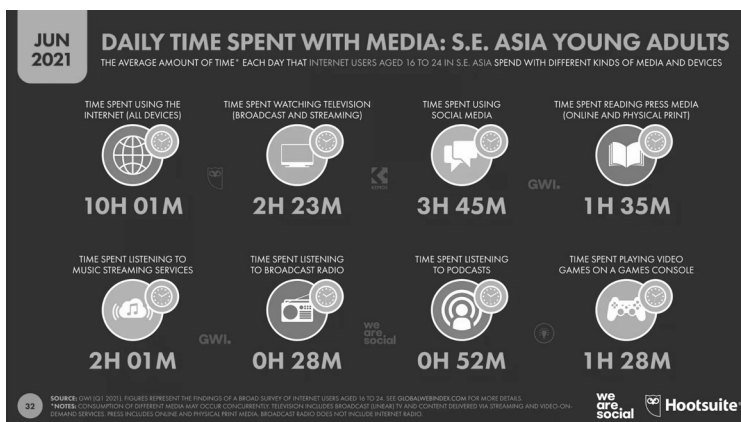


Figure 6.2: Daily Time Spent With Media: S.E. Asia Young Adults. ©datareportal.com.

With a large number and active participation, platform corporations have made a profound impact on society and especially on young people. Therefore, a single activity on any given platform can cause an immediate effect on a large population. For example, changes to Facebook's algorithm that decides how content is prioritized in newsfeeds of individual users can have a major impact on user perceptions. Similarly, changes to privacy settings or data collection policies can significantly limit the use of features on the platform. The operating regulations of platforms play a similar role to governing regulations of states. By agreeing on the user contracts, we might say that customers have applied for immigration to these digital states.

From user perspective, these types of digital states also generate similar feelings of belonging or personal identity within communities. For example, many people who regularly use Instagram might have a clear sense of identity concerning the Instagram community. *Ins-*

30 Statista, 'Internet usage in Southeast Asia - statistics & fact', [statista.com](https://www.statista.com/topics/9093/internet-usage-in-southeast-asia/#topicOverview), 22 May 2022. <https://www.statista.com/topics/9093/internet-usage-in-southeast-asia/#topicOverview>.

31 Data Reportal, 'The Social Media Habits of Young People In South-East Asia', [datareportal.com](https://datareportal.com/reports/digital-youth-in-south-east-asia-2021), 12 May 2021. <https://datareportal.com/reports/digital-youth-in-south-east-asia-2021>.

taggrammers commonly share various social and cultural norms such as women's beauty standards. Feelings of dependency on platforms can be fleeting or deep; however, they are common sense.

Furthermore, platform corporations also emphasize their state characters in their imperialist act of annexation. At the present, Google, Facebook, and Amazon are the dominant empires in the West.³² Baidu, Alibaba, Tencent, and Xiaomi of China are trying to expand their dominance in the Eastern Region.³³ These companies are constantly expanding their power by acquiring smaller companies, especially as it becomes public and a potential threat. Google itself is among the most prolific acquirers of start-up companies; at some stages, it has purchased a new venture weekly.³⁴ Facebook has also swallowed Instagram (\$1bn), WhatsApp (\$19bn), and Oculus (\$2bn) and invested in drone-based internet, e-commerce, and payment services.³⁵ In 2016, Alibaba acquired a controlling stake in Lazada—a leading e-commerce platform in Southeast Asia, for \$1 billion³⁶; in 2018, it also acquired Daraz—an e-commerce platform in South Asia that operates in Pakistan, Bangladesh, Myanmar, Sri Lanka, and Nepal.³⁷

The takeover of other companies has become a common strategy of technology corporations. These acquisitions mostly aim to achieve economies of scale, expand into new markets, acquire new technologies or intellectual property, and diversify their product or service offerings. The most important reason, however, is to eliminate threats from rivals and strengthen the power of the empire. Intensive competition is now observed between platform corporations, international technology companies, and local ones. It seems inevitable that small, local companies that do not transform into multinationals and acquire rivals will become the targets of the next acquisition.

There is a large technological capital gap between developing and developed countries, especially in AI capital ownership. In Southeast Asia, currently, the distribution of access to and use of digital technologies such as the Internet, computers, and smartphones is no longer as difficult as it was in prior decades. However, the ability to access and own AI capital remains

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- 32 Financial Times, 'The Economics of Big Tech', *ft.com*, 29 March 2018. <https://www.ft.com/economics-of-big-tech>.
 - 33 Business Hub, 'From Alibaba and Huawei to Tencent and Baidu, these are China's biggest tech firms', *ns-businesshub.com*, 22 December 2022. <https://www.ns-businesshub.com/technology/biggest-chinese-tech-companies>.
 - 34 Nick Srnicek, 'We Need to Nationalise Google, Facebook and Amazon. Here's Why.' *The Guardian*, August, 2017. <https://www.theguardian.com/commentisfree/2017/aug/30/nationalise-google-facebook-amazon-data-monopoly-platform-public-interest>.
 - 35 Nick Srnicek, 'We Need to Nationalise Google, Facebook and Amazon. Here's Why.' *The Guardian*, August, 2017.
 - 36 Yessar Rosendar, 'Alibaba Invests \$378.5 Million Into Its Southeast Asia Arm Lazada.' *Forbes*, 2022. <https://www.forbes.com/sites/yessarrosendar/2022/05/09/alibaba-invests-3785-million-into-its-southeast-asia-arm-lazada/?sh=5128b5d468db>.
 - 37 Ryan Browne, 'Alibaba Expands South Asia Footprint, Snapping up Pakistani Online Retailer Daraz.' *CNBC*, 8 May 2018. <https://www.cnbc.com/2018/05/08/alibaba-buys-rocket-internet-backed-daraz-in-south-asia-expansion.html>.

a distant prospect. There is a requirement for a massive and advanced digital infrastructure to nurture AI and exploit Big data on the Internet through algorithms. Meanwhile, most server farms—the brains of AI, and technologies related to machine learning applications are the property of platform corporations. Even the US government must spend public money to rent cloud computing services from the clouds of Amazon or Microsoft.³⁸ Clearly, owning such a progressive infrastructure is much more difficult for developing countries. AI has become a target of the race among tech giants. As Amy Webb mentioned that ‘The supranational platforms are the most control over the future of AI’.³⁹ The potential for big tech empires to monopolize cyberspace into the future is strong, limiting the opportunity for developing countries to own of AI technology.

Furthermore, in developing regions, public information technology systems have now become outdated and inefficient. Non-commercial organizations (such as political parties, associations and religious organizations) cannot rely totally on classical public media to advertise their propaganda as in the past. Media systems of global platforms have gradually subsumed the market share, influencing public communication significantly. Reacting to this loss, plenteous governments have introduced new laws and policies to control the platforms and convert privately owned social networking spaces into national online spaces. Likewise, several governments have attempted to establish their own digital communication systems and social network infrastructure. They normally require or even oblige citizens to use this infrastructure. For example, China banned the operation of global platforms operating on their territory, and the Chinese government now restricts their population to the use of only national applications.⁴⁰

Digital inequality in cyberspace has also been reflected in labour peculiarities in the information technology industry. There is a contrasting picture between the *tech elite* and the slavery working group in the technology industry. Generally, the tech elite are typically highly educated and experienced in the fields of science, technology, engineering, and mathematics (STEM), and they often hold leadership positions at major tech companies or venture capital firms. The majority of tech-elite individuals live and work in developed countries, and they are known for their high salaries, access to exclusive networks and events, and influence over the direction of the technology industry. In the humorous words of Lovink, ‘The tech elite—the group of (usually young, white and male) developers as a *pure* medium; an abstract mathematical environment, untouched by society, neutral of class, gender or race, capable of *routing around* the problems caused by the dirty old world outside’.⁴¹ The social impacts of the tech-elite are enormous in the digital era. Many machine decisions are influenced by

38 Aaron Gregg, ‘Amazon Launches New Cloud Storage Service for U.S. Spy Agencies.’ *The Washington Post*, 20 November 2017. <https://www.washingtonpost.com/news/business/wp/2017/11/20/amazon-launches-new-cloud-storage-service-for-u-s-spy-agencies>.

39 Amy Webb, *The Big Nine: How the Tech Titans and Their Thinking Machines Could Warp Humanity*, Hachette UK, 2019.

40 Sapore di Cina, ‘The List of Blocked Websites in China’, *saporedicina.com*, 22 May 2022, Available at: <https://www.saporedicina.com/english/list-of-blocked-websites-in-china>.

41 Geert Lovink, *Dynamics of Critical Internet Culture (1994-2001)*, Vol. 1. Institute of Network Cultures, 2009. p. 8.

their creators of various algorithms. For example, at present, the right of decision-making on blocked information, target audience, and government loans is mostly based on programming formulas. As Tristan Harris stated during the Congressional Hearing in the US on January 8, 2020: ‘Never before in history have 50 designers made decisions that would have an impact on two billion people.’⁴²

Meanwhile, many workers serving in the technological industry are based in low-wage regions such as nations in the southern hemisphere and developing countries. These worker positions are often ‘shaped by implicit ideas that such populations don’t need—or are less deserving of—livable wages and economic stability.’⁴³ The lives of low-wage workers are impacted by the precarious living standards of the localities where they reside. To some extent, low-income tech workers suffer from a new form of slave exploitation. At present, we do not see large-scale labor exploitation through slavery, which often requires spreading racist beliefs that dehumanized entire populations in the last centuries.⁴⁴ Neo-slavery developed on the background of cheap and precarious exploitative labor practices.⁴⁵ Regularly, low-income tech workers are assigned to simple jobs that serve the system processes and are paid according to the practice of piece work.

For example, to learn about this job market, Elisa Giardina Papa, an Italian artist, worked remotely for several North American *human-in-the-loop* companies that provide *clean* data-sets to train AI algorithms to detect emotions.⁴⁶ Among the tasks that the artist performed were categorizing emotions, annotation of facial expressions and recording her own image to animate three-dimensional characters.⁴⁷ The purposes of this work are used either to identify the moods of consumers or to detect potentially dangerous citizens who pose a threat to the state. Numerous tech workers in developing countries received similarly small tasks, working 15 to 18 hours a day to earn a small amount of income. Various tech companies are pushing these people into slave working conditions. Naomi Klein claimed that ‘Job cannot call a real job when it does not provide the workers with the proper working conditions, working benefits for a sustainable living.’⁴⁸

The situation of this labour inequality tends to increase with the development of technology. The automation era will first affect precarious technology worker groups. Automatic programming software that offers the similar performance of IT engineers has now become more popular. With limited access to advanced training, tech workers in developing countries are con-

42 *Tristan Harris – Congress Testimony January*, (Center for Humane Technology, 2020), Available at: https://www.youtube.com/watch?v=gDL9z_Iof3Q.

43 Karen Hao, ‘Artificial Intelligence Is Creating a New Colonial World Order.’ *MIT Technology Review*, July, 2022.

44 Karen Hao, ‘Artificial Intelligence Is Creating a New Colonial World Order.’ *MIT Technology Review*, July, 2022.

45 Karen Hao, ‘Artificial Intelligence Is Creating a New Colonial World Order.’ *MIT Technology Review*, July, 2022.

46 *Elisa Giardina Papa – Artist website*, <http://www.elisagiardinapapa.org/>

47 *Elisa Giardina Papa – Artist website*, <http://www.elisagiardinapapa.org/>

48 *No Logo: Brands, Globalization, Resistance* (Naomi Klein, 2023), Documentary film, Media Education Foundation, Available at: <https://www.youtube.com/watch?v=oeTgLKNb5R0&t=215s>.

sidered basic-skill working groups that are most likely to be replaced by machines. Although digital states are identified as Virtual World entities, their geography is still interpreted in many ways, one of which is the specificity of the technological labour force.

In addition, technology corporations also pay attention to geographical aspects when considering the possible technologically experimental or trial markets. In 2017, Facebook launched its online shopping platform, Marketplace, in several Asian countries, including India, Indonesia, and Thailand.⁴⁹ In 2019, Amazon began to test its cashier-less convenience store concept, Amazon Go, in Mexico City.⁵⁰ In the article *South Africa's Private Surveillance Machine is Fueling a Digital Dpartheid* Karen Hao and Heidi Swartz specifically described how tech corporations in South Africa have been using AI surveillance tools to monetize their private security surveillance business.⁵¹ Tracking population movement and facial recognition systems to trace individuals is being done through thousands of private cameras in Johannesburg.⁵² Public data has been stored by private companies and commercialized freely on the market. This surveillance application is considered to be the initial trial for the further surveillance systems of the other continents.

Testing new IT applications in developing countries is a simple, inexpensive, and efficient investment. From a different perspective, however, this can be considered an inhumane act directed toward those disadvantaged groups that doesn't hold the tools, abilities and legal conditions to defend themselves.

Digital and nondigital

The combination of different technologies has currently submerged people in the mixed world of real and virtual. The actual actions of users confirm the effectiveness of advertising messages on the internet , and partisan propaganda verifies the level of influence in each administrative region.

Tracking users with devices such as personal phones, security cameras, and automatic audio receivers, digital providers easily monitor and control the real-time actions of users. The actions of tagging people and locations on social media are an example of effective methods for tracking and collecting information. An additional efficient method for locating users is the *location tracking feature* on mobile devices. Placing a virtual assistant like Amazon's Alexa in customer homes is a deceptive way to harvest private information on intimate relationships,

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- 49 Marian Jacob, 'Facebook Launches Marketplace in Thailand; It's Now in 25 Countries.' *AIM Group*, 2017. <https://aimgroup.com/2017/11/07/facebook-launches-marketplace-thailand-now-25-countries-2>.
- 50 Christopher Butler and Jacob Douglas, 'Amazon Go, the Cashierless Retail Store of the Future, Has Some New Competition.' *CNBC*, 2019. <https://www.cnbc.com/2019/11/12/amazon-go-cashierless-store-of-the-future-has-some-new-competition.html>.
- 51 Karen Hao and Heidi Swart, 'South Africa's Private Surveillance Machine Is Fueling a Digital Apartheid.' *MIT Technology Review*, 19 April 2022. <https://www.technologyreview.com/2022/04/19/1049996/south-africa-ai-surveillance-digital-apartheid/>
- 52 Karen Hao and Heidi Swart, 'South Africa's Private Surveillance Machine Is Fueling a Digital Apartheid.' *MIT Technology Review*, 19 April 2022.

and the use of electronic payments through payment platforms such as PayPal or Wise is a form of tracking personal financial situation.

To confirm the effectiveness of advertising and propaganda messages in digital space, the current machine learning methods are able to connect personal information in physical and virtual spaces instantly. Using a typical tracking process as an example, the AI system notes user interests through search engines, and then sends targeted advertising. When the customer initially views an advertisement, a first-time fee is paid to the publisher by the advertiser. Subsequent and additional fees are paid as users click on various embedded links. This complex process of manipulation connects individual pieces of data regarding how the user interacts with published advertisements with data regarding user geolocation, time, electronic payment and electronic election transactions.

At the moment, users in general and, specifically, those in developing countries are controlled and exploited using multiple strategies, ranging from simple devices to more advanced AI technology, from global to local forces, from both physical and mental influences. For economic benefits, digital owners apply various tactics and strategies. Ironically, even Google recognized its own influence when it began to use the slogan ‘Don’t Be Evil’ in 2000s.⁵³ As Coeckelbergh warned, ‘AI may lead to new forms of manipulation, surveillance, and totalitarianism, not necessarily in the form of authoritarian politics but in a more hidden and highly effective way’.⁵⁴

Southeast Asians have been eager to find a new horizon and to undertake an emotional, mental, and physical migration to the digital world. However, the reality may lead them to consider what they need to face and solve. They should navigate the digital native generations especially, to an equal path. Decolonizing cyberspace is a crucial action. Raising the awareness of existential problems to the public is a current focus. Technology skills education for the younger generation is essential. The overall community retains responsibility for limiting the negative effects of the platform economy. Taking radical actions to stop AI surveillance, data collection, and targeted economics will be the hope to free people in former colonial regions and arrest new forms of exploitation.

In Southeast Asia, a limited number of community actions focused on these issues have been launched, the forthcoming Asia-Pacific Digital Rights Festival being one of them.⁵⁵ The week-long festival in May 2023 in Chiang Mai, Thailand aims to promote and protect digital rights in the Asia-Pacific and is expected to be the largest-ever gathering focused on this region. The 3rd ASEAN Digital Ministers’ meeting, which took place on February 2023, was also organized to conduct general discussions on new policies related to artificial Intelligence technologies, leading towards an innovative, responsible and secure ecosystem in the region.⁵⁶

53 Roger Montti, ‘Google’s “Don’t Be Evil” No Longer Prefaces Code of Conduct.’ *Search Engine Journal*, 2018. <https://www.searchenginejournal.com>.

54 Mark Coeckelbergh, *AI Ethic*., MIT Press, 2020.

55 Engage Media, *Digital Rights Asia-Pacific 2023*, engagimedia.org, 22 may 2022. Available at: <https://engagimedia.org>.

56 Asean, ‘The 3rd ASEAN Digital Ministers’ Meeting and Related Meetings’, asean.org, 12 May 2023. Available at: <https://asean.org/wp-content/uploads/2023/02/Endorsed-3rd-ADGMIN-JMS.pdf>.

Southeast Asia is an experimental, data, consumer, advertising and labour market for AI capitalist corporations. AI is considered to be the foundational infrastructure of 21st-century society.⁵⁷ Are developing countries in Southeast Asia able to own AI capital without the revolution that would turn it into public ownership? This question might not be answered with a conservative-nationalist approach. Moving towards regional and global integration is essential for securing an equal future for the global population in general, and for the people of Southeast Asia region in particular.

57 Nick Srnicek, 'We Need to Nationalise Google, Facebook and Amazon. Here's Why.' *The Guardian*, 30 August 2017. <https://www.theguardian.com/commentisfree/2017/aug/30/nationalise-google-facebook-amazon-data-monopoly-platform-public-interest>.

THE LAST SCENE

The Elder Woman sits quietly, the glow of countless screens casting a soft light upon her weathered face. The stories have been told, their echoes still reverberating through the minds of those who listened. She has shared the myths, the truths, the fears, and the rebellions of the Cyber Village. And now, in this moment of stillness, she knows it is time to close the chronicle, though its stories are far from finished.

'You have heard the tales, my little villagers,' she begins, her voice gentle yet unwavering. 'These stories are more than mere words; they are the threads that weave the tapestry of our shared existence. From the grip of technological echoes that ensnared our faith, to the bustling chaos of the Cyber Bazaar, each tale is a mirror reflecting both our past naiveness and our present struggles.'

She pauses, her eyes scanning the faces of the villagers—some weary, some hopeful, all touched by the stories that have unraveled before them. 'We have seen the rise of AI, who promised progress but brought with him the burdens of imperfection and bias. We have watched as attention, our most fragile treasure, was stolen and commodified, leaving us adrift in a sea of self-reflection, hyper-normalization, and superficiality.'

Her voice grows softer: 'But do not despair, for we are not just victims of this tale. In every algorithmic boundary, in every market trick, in every stolen moment of attention, there lies the potential for change. The rebellions have shown us that resistance is not futile; it is the heartbeat of the village, the rhythm that calls us to rise above the scripts written for us.'

She leans forward, her gaze penetrating as if seeking the core of each soul present.

Remember: this village is not bound by the wires that connect it, nor by the data that flows through its veins. We are more than the sum of our clicks and likes, more than the data points that define us in the eyes of the unseen architects of our digital world. Our humanity, our stories, our choices—these are the true treasures, and they cannot be stolen so long as we hold them dear.¹

The Elder Woman stands, the faint creak of her chair echoing like a final note in an old song. 'The Chronicles of the Cyber Village do not end here', she declares, her voice now strong and resolute. 'They continue with each decision you make, with every line of code you write or defy, with every truth you choose to share. The digital maze may be vast and the algorithms may be powerful, but remember: it is you who gives them life, and you are the one who can reclaim it.' She continues,

Go now, my children. The stories are yours to carry forward. Be the storytellers, the rebels, the architects of a future that honors both the promise of technology and the

1 Words of the village elder.

enduring spirit of the human heart. This village, our village, is not just a place on a map or a node in a network—it is a community of souls bound by a shared journey. And that, my dear ones, is a power no algorithm can ever conquer.²

With that, the Elder Woman steps back into the shadows, her presence lingering like the last vestiges of a sunset—fleeting yet unforgettable. The villagers watch her go, the weight of her words settling into their hearts. For in the chronicles she has told, they see not only the past and the present, but the unwritten pages of the future, waiting for their hands to shape them.

The screen dims, the servers hum a lullaby, and somewhere in the village, a new story begins.

2 Words of the village elder.

BIOGRAPHY

Nguyen Thi Thanh Tra, Dr is a professor of Media Arts and Design at the Faculty of Industrial Fine Arts, Ton Duc Thang University, Vietnam. She holds a Doctor of Liberal Arts degree (summa cum laude) in Media Arts from Hungarian University of Fine Arts. Her art-works have been presented at the Bucharest Biennale (Romania), Archives Bordeaux Metropole (France), Artus Studio (Hungary), Chiang Mai Art Center (Thailand), Women's Museum (Vietnam), Vietnamese National Exhibition of Applied Arts (Vietnam), and other exhibitions and festivals in Asia and Europe. By observing the transformation of various emerging phenomena in the everyday life, her research – serving as a background for her artistic practice — explores the new structures in society, culture and art. She is currently working on an artistic research project about cyberspace, surveillance capitalism, cyber colonialism, and creativity in the age of AI and automation. Her work takes the form of writing, design, film, interactive media, installation, and other forms of expression.

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