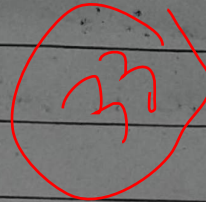


Topic:

Can AI replace human  
creativity?



Outline

1) Introduction

Thesis Statement :-

While artificial

intelligence is increasingly penetrating

political, economic, social, education,

and security domains, sometimes outperforming

human creative processes, its growing

influence also generates significant risks

for human originality, autonomy, and

judgment; therefore safeguarding and

prioritizing human creativity through

plz break it into short sentences

Principled regulation and strategic

human-AI collaboration is essential

to maintain dominance in creative

decision-making.

2) Decoding artificial intelligence's

meaning and its potential for

creativity

3) Exounding how artificial intelligence

has replaced human creativity

A) Political Domain: AI in policy

Planning Surpassing Humans

Creativity Creative strategies

Case in point: - South Korea's

AI Policy Lab

B) Governance Domain: AI-driven

Governance Reducing human Creativity

Case in point: Estonia's AI-driven

Model

C) Economic Domain: AI Economic

Forecasting Replacing Human

Innovation

Case in point: Open AI's Model

For Prediction of  
Economic Trends

D) Social Domain: AI-generated content

on Social Media Diminishing Human

Creativity

Case in point: TikTok's AI Algorithm

E) Educational Domain: AI Chatbots

Limiting Student's Critical Thinking  
and Creativity

Case in point: ChatGPT

F) Security Domain: AI Cybersecurity

Strategies outpacing Human Creativity

Case in point: Darktrace's self-learning AI Model

G) Transportation Domain: AI Autonomous Vehicles Outclassing the Creative, on-the-spot Judgement of Human Drivers

Case in point: Waymo self-driving Cars

H) Health Sector: AI-driven diagnosis replacing Human analysis

Case in point: IBM Watson's AI-driven diagnostic Model

I) Entertainment Sector: AI virtual actors and content creation replacing Human Creativity

Case in point: Disney CGI technology

4) Delineating negative repercussion of amplifying artificial Intelligences Creativity surpassing human Creativity

4.1) Growing Big Tech power

concentration eroding popular  
sovereignty

Case in point: European Commission's  
2023 Digital Markets  
Act

4.1) AI

4.2) Employment crisis triggered  
by creative AI displacing  
human labour

Case in point:- World Economic

Forum report on AI-driven  
unemployment

4.3) Misinterpretation Risks in  
Autonomous Weapons System

Case in point: Russian AI-  
enabled fighter jet  
detecting a U.S. drone  
in 2021

5) Strategic Measures to preserve  
Human Creative Dominance over  
Artificial Intelligence

5.1) Policy Frameworks Ensuring  
Human-Centric Control in  
AI-Driven Governance

Case in point:- Human-in-the  
Loop System by USA

5.2) Ethical Governance of AI  
in Creative Domains to Protect  
Human Employment and  
Innovation

Case in point:- The USA's  
Blueprint for  
Artificial Rights

try to write more appropriate  
and formal expression please

5.3) Maintaining Human  
superiority in Human-AI  
military collaboration

Case in point:- The military  
Act of USA

6) Conclusion

Exs

Essay

"The rise of artificial intelligence  
might eliminate the creative role  
of humans in many areas," writes  
Yuval Noah Harari in 21 lessons  
for 21st Century. In the contemporary

AI dominates political, governance, economic forecasting, security systems, and regulation, and daily life often supports human creativity in tasks ranging from policy making to academic inquiries, autonomous vehicles, and diagnostics. While artificial intelligence is increasingly penetrating political, economic, social, education, and security domains, sometimes outpacing human creative processes, its growing influence also generates significant risks for human originality, autonomy, and judgment. Therefore, safeguarding and prioritizing human creativity through principled regulation and strategic human-AI collaboration is essential to maintain dominance in creative decision-making. As AI strengthens the influence of major tech corporations, accelerates labour displacement, and rises complex ethical dilemmas, global and national actors must ensure that technological

progress chances rather than erodes the ingenuity and critical capacities that define humanity.

Artificial intelligence (AI) is the simulation of human intelligence in machines, enabling them to think, learn, act, and solve problems autonomously like humans. Understanding

AI's definition helps us assess its creative potential, which in certain domains already surpasses human creativity. Currently, AI demonstrates remarkable performance in fields such as art, music, writing, and scientific research. This is evident in Stanford University's AI Index Report, in which

highlights that AI systems have outperformed human experts in several tasks. Hence, AI's autonomous innovative capabilities make it capable of matching or even exceeding human creativity in specific areas.

Artificial intelligence has begun to play a decisive role in political

planning and policy formulation. Governments are increasingly relying on AI systems to generate policy options and to estimate the potential success of different strategies. This rising dependence reduces the space for human creativity and weakens the traditional role of policy makers in critical thinking. It also limits direct interaction between political leaders and the public, which is essential for understanding the real implications of policy decisions. According to South Korea's AI Policy Lab, AI assists in designing policies, conducting analysis, and predicting outcomes. As AI takes over these functions, human cognitive engagement in political planning gradually declines. Hence, the use of artificial intelligence in policy formation is beginning to surpass human creative input in the political domain.

Artificial intelligence is increasingly transforming governance by reducing human involvement in public service.

write  
appropriate verbs

In many states, the automation of government institutions is rising, and AI Systems now interact directly with citizens. These systems collect information, process requests, and provide instant solutions without the assistance of public officials. While this improves efficiency, it gradually weakens human problem-solving and creative administrative skills. Estonia offers a clear example, as its e-governance model relies heavily on AI algorithms for the functioning of state institutions, with nearly 99 percent of its public services being AI-driven. Over time, such dependence on autonomous mechanisms limits human analytical and innovative capacity. Therefore, the expansion of AI-driven governance models is steadily replacing human creativity in this domain.

Artificial intelligence is progressively dominating economic forecasting, reducing the traditional role of human analysts in predicting market trends. In global

financial markets, AI-powered models are now widely used to anticipate inflation levels, unemployment patterns, GDP growth, and sectoral performance. These systems not only forecast trends but also provide innovative policy and investment recommendations. OpenAI's economic prediction models are a prominent example, as they analyse large datasets and generate precise projections that economists typically take longer to produce. Although such predictions improve accuracy and efficiency, they also diminish the value of human judgment and limit economists' creative contributions in interpreting complex economic realities. Consequently, the growing dependence on AI-driven forecasting is gradually sidelining human economists and eventually surpass human economic analysis altogether.

Artificial intelligence has been shaping user behaviour on social media platforms, resulting in a gradual decline in human creativity. Modern platforms

rely heavily on AI algorithms to recommend videos, filters, and trends, which influences what users watch and how they express themselves. As these recommendation systems dominate content consumption, individuals often follow algorithm-generated suggestions instead of producing original ideas. **Tik Tok** provides a prominent example. Its AI algorithm studies user preferences and continuously recommends personalised content, encouraging users to engage with trending videos rather than create new material. This ease and convenience reduce the incentive for independent creative expression. Consequently, AI-driven content recommendations on social media platforms are diminishing human creativity in the social domain.

Artificial intelligence is continuously influencing the educational sector, and the growing use of AI-driven chatbots is gradually reducing student's engagement in critical thinking and creative problem-solving. Many learners now rely on

AI tools to generate ideas, summaries, and explanations, which limits their opportunities to practise logical reasoning and analytical skills. ChatGPT is a notable example, as students often use it to complete academic tasks that traditionally required independent thinking and creativity. While such tools provide quick assistance, excessive dependence on them reduces students' ability to brainstorm, evaluate information, and produce original work. Thus, the expanding use of AI chatbots in education is undermining the development of human creativity in this domain.

Artificial intelligence is rapidly changing the security domain by creating advanced cybersecurity strategies that exceed human innovative capacity. Modern cybersecurity systems now depend upon AI to identify threats, analyse patterns, and respond to attacks with far greater speed than human teams can achieve. AI's continuous learning and adaptive

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mechanisms enable it to detect anomalies and react autonomously in real time. Darktrace's self-learning AI model is a leading example; it can identify unfamiliar cyber threats and take immediate actions to neutralise them without human intervention. This model, deployed across thousands of organisations worldwide, has demonstrated effectiveness in preventing complex attacks that often surpass human analytical abilities. Consequently, the excessive use of AI-driven cybersecurity systems is steadily replacing human creativity and innovation in safeguarding digital infrastructure.

Autonomous vehicles are increasingly demonstrating real-time decision-making abilities that surpass the spontaneous and creative judgment of human drivers.

Driving often requires creativity, predicting the behaviour of other vehicles, responding to unexpected obstacles, and choosing innovative manoeuvres in complex

traffic situations. AI-driven autonomous vehicles now perform these tasks with greater accuracy. For instance, Waymo's self-driving cars, adapt to changing road conditions after analysing millions of miles of driving data, enabling them to make decisions that once relied on human intuition and creativity. As these systems become more efficient and widely adopted, the creative and spontaneous decision-making role of human drivers is steadily diminishing.

Therefore, AI-powered autonomous vehicles are replacing human creativity in the transportation domain.

Moreover, the rapid expansion of creative artificial intelligence solutions in the health sector has begun to outclass the critical and analytical abilities of medical practitioners. Practitioners. AI-driven diagnostic systems now interpret complex medical data with a level of speed and accuracy that surpasses traditional

human judgment. Similarly, robotic surgical technologies perform intricate procedures with ultra-precise movements that overshadow the creative decision-making of surgeons in the operating room. For instance, IBM Watson's AI based diagnostic model has demonstrated exceptional capability in detecting various stages of cancer and recommending innovative treatment strategies, tasks that traditionally relied on the expertise and critical reasoning of physicians.

Consequently, the continued use of such technologies is progressively limiting the space for human creativity in medical diagnosis.

Lastly, the growing use of virtual actors and AI-generated content in the entertainment sector is steadily substituting human creativity. Advanced AI models such as OpenAI's GPT series are now being used to write storylines, generate scripts, tasks traditionally performed by human writers. This shift is

gradually reducing the scope for human imaginative expression. Likewise, Disney's AI powered CGI technology can digitally recreate actors' faces and construct entire scenes without the physical presence of performers. Such technological innovations have begun to diminish the demand for human actors and reduce reliance on their creative abilities. Therefore, the rapid integration of artificial intelligence into entertainment production is undermining human talent and contribution in this domain.

It is equally important to examine the consequences of growing creativity of artificial intelligence over human creative potentials in the next section of essay.

One of the adverse impacts of AI creativity surpassing human creativity is the escalating political power of Big Tech corporations. The emergence of AI's influence over human creativity has

provided a conducive environment for technological giants to consolidate monopolistic power. The democratic governments and market dynamics may be increasingly dictated by these corporations as they dominate the technological landscape. The growing influence of these corporations threatens public interest and sustainable growth.

Eventually, popular sovereignty in democratic governments and the free-market mechanism in liberal economic model may be undermined. Moreover, the growing influence of Big Tech corporations in power politics can be observed through the digital

Market Act 2023 acted by the European.

This act was promulgated to control the increasing influence of large digital firms on the market, which has caused detrimental consequences for the public. Therefore, the escalating dominance of AI Creativity over human Creativity has resulted in a growing concentration of power in Big Tech corporations, which to the future of humanity.

Furthermore, the growing creativity of artificial intelligence has led to unexpected displacement of human workers by robots. The expanding use of AI-generated autonomous robots in repetitive tasks has reduced human employment. The efficiency and speed of machine labor have displaced millions of workers. According to the World Economic Forum Report 2023, 85 million people have lost their jobs due to AI-driven automation. This unemployment has severely affected the standard of living of low-income workers. As a result, poverty has risen due to AI-driven unemployment. Overall, the increasing creativity of AI has aggravated global unemployment, highlighting one of the most significant societal challenges posed by technological advancement.

Lastly, as AI's creative capacity increasingly surpasses human judgment, autonomous weapons now interpret signals, assess threats, and generate

responses without human oversight, raising the risk of dangerous misinterpretations. This machine-generated creativity can produce false positives, classifying harmless activity as hostile, thereby escalating minor incidents into major conflicts within seconds. A notable example occurred in 2021 when a Russian AI-enabled fighter jet reportedly detected a U.S. surveillance drone; had the system creatively misread the signals as aggression, it could trigger an unintended military response. Such AI-driven systems may cause a geo-political tension among the countries. Therefore, misinterpretation in AI weapons is one of the most alarming repercussions of AI's expanding creativity.

Given the rapidly expanding creative capabilities of artificial intelligence, it becomes equally essential to describe practical measures that can safeguard and strengthen human creativity.

over machine-driven models.

One of the most significant ways to preserve human creative superiority over artificial intelligence is the formulation of global and state-level policy frameworks that ensure human command and control over AI-driven machines. Such policies reinforce human involvement in decision-making and keep policymakers actively engaged in creative and critical analysis at governance and political levels. These frameworks strengthen human analytical capacity by mandating human supervision over AI systems. A practical example is the Human-in-the-loop system adopted by the United States, which ensures continuous human oversight of AI operations. Therefore, the formulation and implementation of such policies is essential to maintain dominant human interaction and control over artificial intelligence.

Likewise, establishing ethical

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regulations and limitations on artificial intelligence is ~~imperative~~ to restrict its use in certain creative fields. Both local and global limitations on AI in creative domains are crucial to preserve human ingenuity and employment.

There should be strict regulations that limit the innovative capacity of AI, while people should simultaneously be encouraged to pursue creative projects. This approach will also help reduce AI-driven unemployment, ensuring that AI remains an assistive tool rather than a full-time replacement for human labor.

The United States' 2022 Blueprint for an AI Bill of Rights is a prominent example of ethically limiting AI to protect human privacy and reinforce human oversight in specific forms of work. Therefore, establishing strong ethical regulations is essential to safeguard human creativity and maintain human dominance in creative sectors.

Lastly, maintaining human dominance in security frameworks by implementing laws to ensure human-AI collaboration is essential. The human-AI collaborative model is crucial for enhancing autonomous weapons, as it strengthens human critical analysis skills and command capabilities in regulating intelligent machines. Furthermore, it reduces false positives and machine errors in military decision-making.

The U.S. Military Act serves as a prominent example of human-AI collaboration in military operations.

It ensures that human coordination and command remain intact during autonomous operations, thereby reducing causal casualties caused by machine error. Therefore, a human-AI collaborative mechanism that prioritizes human command is essential to safeguard human creativity over machine-generated outputs.

In Conclusion, while artificial

exhibits extraordinary creative capabilities across many fields such as governance, security, socio-economic planning, and entertainment, it cannot replace the depth and distinction of human imagination. Its rise presents significant challenges, including threats to employment, privacy, and the concentration of power among large corporations. Therefore, preserving human creativity requires proactive measures: robust ethical frameworks, thoughtful policies, and human-AI collaboration that prioritizes human oversight, particularly in critical domains. By channeling AI as a tool rather than a replacement, societies can use and harness its potential while safeguarding human innovation, autonomy, and ethical responsibility. Ultimately, only a controlled and collaborative integration of AI can ensure sustainable progress and the flourishing of human creativity.

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in the age of ~~intelligent~~ machines.