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ARTIFICIAL INTELLIGENCE &
MACHINE LEARNING DEPARTMENT

PRESENTS

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COMPUTER DEPARTMENT

VISION

A center of excellence in the domain of computer science & engineering to cultivate “digital artifacts” for society.

MISSION

- **To impart education in computer hardware and software required for industry and business.**
- **Developing skills resembling problem solving, interpersonal skills, high order thinking skills and logical reasoning for entrepreneurship and development.**
- **Developing values and ethics for life-long learning in the system environment.**



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VISION

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MISSION

- **To impart quality education with contemporary industry needs and emerging AI & ML techniques.**
- **To develop employability and entrepreneurial skills in students.**
- **To inculcate lifelong learning with ethical and sustainable practices.**



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ARTIFICIAL NEURAL NETWORKS

ABSTRACT

Artificial Neural Networks (ANNs) are a cornerstone of modern artificial intelligence and machine learning, drawing inspiration from the intricate workings of the human brain. Comprising layers of interconnected nodes, or neurons, ANNs process information through mathematical transformations, enabling them to learn from data and improve their performance over time. This learning process is facilitated by adjusting the weights of connections between neurons based on the input data and the corresponding output, allowing ANNs to capture complex patterns and relationships that traditional algorithms may struggle to identify.

The versatility of ANNs is evident in their wide range of applications across various fields, including computer vision, natural language processing, healthcare, finance, and autonomous systems. In computer vision, for instance, ANNs excel at tasks such as image classification and object detection, while in natural language processing, they power chatbots and translation services by understanding and generating human language. Their ability to learn from large datasets makes them particularly effective in environments where traditional rule-based systems would be inadequate.



Exploring their benefits, limitations, and diverse applications. By examining current trends and future directions in ANN research, we seek to illuminate the ongoing advancements in this dynamic field and highlight the ethical considerations that accompany their deployment in real-world scenarios. Ultimately,

WORKING AND ARCHITECTURE

Artificial Neural Networks (ANNs) are computational models that mimic the functioning of biological neural networks in the human brain. The working of ANNs can be described in several key steps:

1. Input Layer

The process begins with the input layer, where raw data or features are fed into the network. Each input is associated with a weight that indicates its significance in the overall computation. The inputs can represent various forms of data, such as images, text, or numerical values.

2. Weighted Sum Calculation

Each neuron in the input layer passes its value to the next layer (the hidden layer) after multiplying it by its respective weight. This multiplication emphasizes the importance of certain inputs over others.

3. Activation Function

The summed value is then processed through an activation function, which introduces non-linearity into the model.

4. Hidden Layers

The output from the input layer is passed to one or more hidden layers. Each hidden layer consists of neurons that perform similar calculations as described above: they compute weighted sums of their inputs, add biases, and apply activation functions.

5. Output Layer

Finally, the processed information reaches the output layer, which produces the final output of the network based on the learned representations from previous layers.

6. Learning Process

The learning process in ANNs involves adjusting weights and biases based on feedback from predictions made by the network. This is typically done using a method called backpropagation: After producing an output, the network compares it to the actual target value (the ground truth).

It calculates an error based on this comparison.

7. Iterative Refinement

This training process is iterative; by repeatedly exposing the network to training data and adjusting weights accordingly, ANNs improve their accuracy over time.

BENEFITS

Adaptive Learning:

ANNs can modify their structure based on new data, improving their performance over time without manual reprogramming

Parallel Processing:

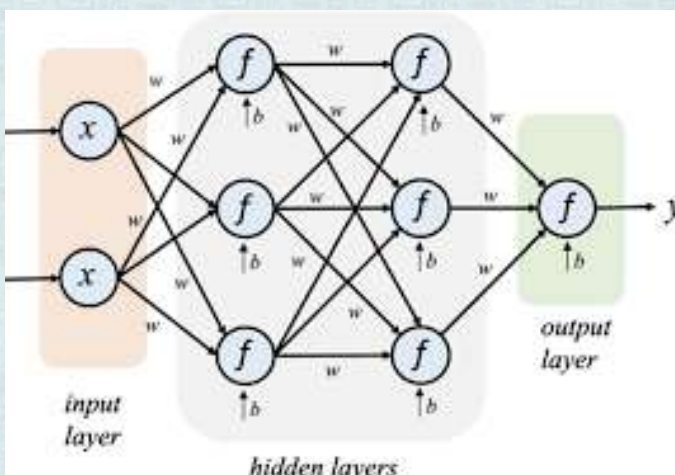
They can process multiple inputs simultaneously, enhancing efficiency compared to traditional algorithms

Feature Extraction:

ANNs automatically identify relevant features from raw data, reducing the need for manual feature engineering

Fault Tolerance:

The distributed nature of ANNs allows them to continue functioning even if some components fail





LIMITATIONS

Computationally Intensive:

Training large networks can be time-consuming and resource-intensive, necessitating powerful hardware

Overfitting Risk:

Without proper regularization techniques, ANNs may learn noise in the training data rather than generalizable patterns

Lack of Transparency:

The "black box" nature of ANNs makes it difficult to interpret their decision-making processes, which can be problematic in critical

APPLICATIONS

Image Recognition:

ANNs are widely used in computer vision tasks such as facial recognition and object detection

Natural Language Processing (NLP):

They power applications like language translation, sentiment analysis, and chatbots

Healthcare:

ANNs assist in diagnosing diseases from medical images and predicting patient outcomes based on historical data

Finance:

In finance, they are employed for credit scoring, algorithmic trading, and fraud detection

Autonomous Vehicles:

ANNs play a crucial role in enabling self-driving cars

CONCLUSION

The versatility and power of Artificial Neural Networks (ANNs) have positioned them as a transformative force across a multitude of industries. Their ability to learn from vast amounts of data and model complex relationships enables them to tackle tasks that were previously deemed too challenging for traditional computational methods.

As we look towards the future, the potential applications of ANNs are expected to grow even further, which will enhance their deployment in critical areas such as finance, healthcare, and automated systems.

Moreover, as ethical considerations around AI become increasingly important, there is a pressing need to develop transparent and accountable ANN models that can be trusted in sensitive applications.

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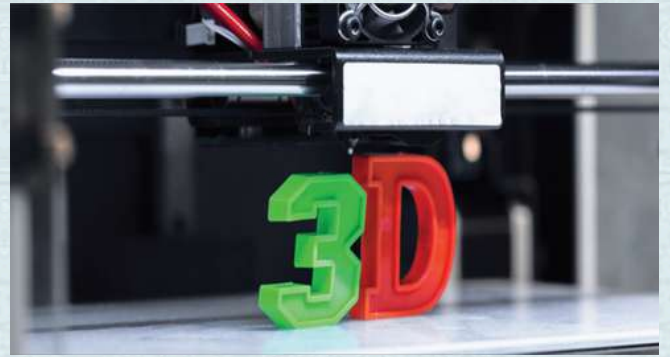
3D PRINTING

ABSTRACT

3D printing, also known as additive manufacturing, is a groundbreaking technology that transforms digital designs into tangible objects. Unlike traditional manufacturing methods, which often involve cutting or molding, 3D printing builds objects layer by layer. This approach makes it an efficient and versatile tool for creating everything from prototypes to complex end-use products. As a result, 3D printing is reshaping industries, empowering individuals, and opening doors to innovations that were once unimaginable.

people in the society without bitcoin or cryptocurrency, and then we go into the very core of its function. Bitcoin is then cryptocurrency hold majority of the cryptocurrency market capitalization. Of course, as it happens with new technologies, some limitations and problems emerged, and we described them well.

The process of 3D printing begins with the creation of a 3D model using CAD software or by obtaining a pre-designed model from an online repository. This digital model is then "sliced" into thin horizontal layers using specialized software, which generates instructions for the printer. The 3D printer follows these instructions meticulously, depositing material layer by layer to build the object. Depending on the printer type, the materials may be melted, fused, or cured during this process.



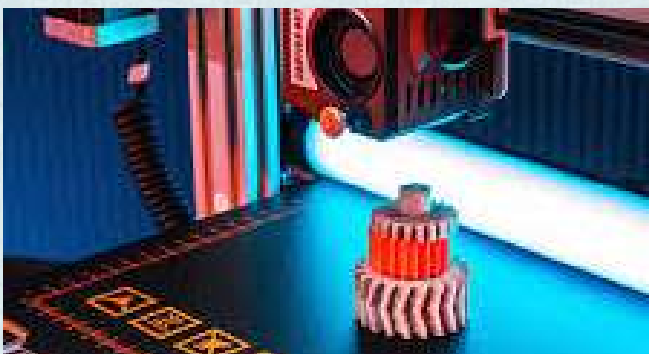
One of the most significant advantages of 3D printing is its ability to produce highly customized products. This makes it particularly useful in fields like healthcare, where personalized prosthetics or dental implants are in high demand. Additionally, the speed of rapid prototyping significantly reduces the time required to turn ideas into reality, while the cost efficiency of the process eliminates the need for expensive molds and minimizes material wastage. Furthermore, 3D printing enables the creation of intricate and lightweight structures that are difficult to achieve with traditional manufacturing methods. The accessibility of affordable desktop 3D printers has also democratized the technology, allowing hobbyists and small businesses to harness its potential.

Three-dimensional (3D) printing is an additive manufacturing process in which a physical object is created from a digital design by printing thin layers of material and then fusing them together.

BENEFITS

One of the most significant advantages of 3D printing is its ability to produce highly customized products. This makes it particularly useful in fields like healthcare, where personalized prosthetics or dental implants are in high demand. Additionally, the speed of rapid prototyping significantly reduces the time required to turn ideas into reality, while the cost efficiency of the process eliminates the need for expensive molds and minimizes material wastage. Furthermore, 3D printing enables the creation of intricate and lightweight structures that are difficult to achieve with traditional manufacturing methods. The accessibility of affordable desktop 3D printers has also democratized the technology, allowing hobbyists and small businesses to harness its potential.

Some industries, such as hearing aids manufacturers, airline manufacturers, and car manufacturers, use 3D printing to create prototypes and mass produce their products using custom scans



Bitcoin and blockchain technology have begun to shape and define new aspects in the computer science and information technology. The need for a decentralized money has been exploited more as a theoretical concept, but in the past decade, it became viable, all thanks to the famous paper of Satoshi Nakamoto in 2008, introducing Bitcoin and blockchain technology.

LIMITATIONS

While it is currently too slow to be used in mass production, 3D printing technology is still evolving and has the potential to massively disrupt both the manufacturing logistics and inventory management industries.

Speed: 3D printing can be relatively slow compared to traditional manufacturing methods, especially when producing large or complex objects. The layer-by-layer additive process takes time, which may not be suitable for high-volume production.

Material limitations: Although 3D printing can work with a wide range of materials, the selection is still limited compared to traditional manufacturing.

Post-processing requirements: 3D-printed parts often require post-processing,

Accuracy and surface finish: Depending on the 3D printing technology used, the accuracy and surface finish of printed parts.

APPLICATIONS

Since it was introduced, 3D printing technology has already increased manufacturing productivity. In the long-term, it has the potential to massively disrupt both the manufacturing, logistics, and inventory management industries, especially if it can be successfully incorporated into mass production processes.

Currently, 3D printing speeds are too slow to be used in mass production. However, the technology has been used to reduce the lead time in the development of prototypes of parts and devices,

3D printing can create intricate and complex shapes using less material than subtractive manufacturing processes, such as drilling, welding, injection molding, and other processes.

Car and aircraft manufacturers have taken the lead in 3D manufacturing, using the technology to transform unibody and fuselage design and production, and powertrain design and production. Boeing is using 3D-printed titanium parts in the construction of its 787 Dreamliner airliner. In 2017, General Electric created a helicopter engine with 16 parts instead of 900—an indication of how big an impact 3D printing could potentially have on supply chains. recently a Rocket was created by the 3D printing



CONCLUSION

In conclusion, 3D printing is more than just a manufacturing technique; it is a catalyst for innovation and creativity. By addressing its current limitations, this transformative technology holds the promise of redefining industries, enhancing human life, and paving the way for a more sustainable and innovative future.

In considering whether to adopt 3D printing, individuals and businesses should carefully evaluate their specific needs, production requirements, and the compatibility of the technology with their desired outcomes. By harnessing the strengths of 3D printing and mitigating its limitations, stakeholders can leverage this powerful tool to drive efficiency, creativity, and sustainability in their endeavors.

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DIGITAL ARREST

ABSTRACT

Digital arrest scams have emerged as a significant cybercrime threat, exploiting fear and authority to defraud individuals. These scams involve fraudsters impersonating law enforcement or government officials, coercing victims into transferring money under the pretense of avoiding fabricated legal action. This six-page section provides an in-depth analysis of the scam's modus operandi, real-life impacts, and countermeasures. It highlights government initiatives, such as public awareness campaigns, technical interventions, and law enforcement actions, while offering actionable steps to safeguard against these cons. The piece concludes by exploring future directions in combating digital arrest scams, emphasizing the importance of vigilance, technology, and international collaboration.

INTRODUCTION

In the rapidly evolving digital age, cybercriminals have devised innovative ways to exploit technology and human psychology, giving rise to a new form of cybercrime: digital arrest scams. These scams leverage fear, authority, and technology to manipulate victims into parting with their hard-earned money.



Fraudsters, posing as law enforcement officials or government authorities, accuse unsuspecting individuals of fabricated crimes such as tax evasion or money laundering. Victims are then coerced into paying fines or fees to avoid an immediate "digital arrest," a fictitious term designed to intimidate and confuse.

What makes these scams particularly dangerous is their sophistication and psychological impact. Scammers employ convincing setups, including video calls with fake officials, official-sounding language, and fabricated documents. This introduction aims to shed light on the growing menace of digital arrest scams, setting the stage for an in-depth exploration of their methods, real-life consequences, and the collective efforts required to combat them effectively.

HISTORY OF DIGITAL ARREST SCAMS

The concept of digital arrest scams is a relatively recent phenomenon, emerging as a byproduct of the digital age and the widespread adoption of online communication platforms. The roots of these scams can be traced back to earlier phishing techniques and impersonation frauds that targeted individuals through email and phone calls. As technology advanced, fraudsters adapted their methods, utilizing video calls, deepfake technology, and international call spoofing to create more believable and elaborate scams.

The first recorded instances of digital arrest scams appeared in the early 2010s, primarily in developed countries where digital literacy was on the rise. These early scams often involved simple phone calls where fraudsters claimed to represent law enforcement. However, the scams became more sophisticated by the mid-2010s, as platforms like WhatsApp and Skype became mainstream, allowing fraudsters to simulate credible scenarios with visual elements.

In India, digital arrest scams gained prominence in the 2020s as cybercriminals exploited the growing digital penetration and trust in online

communication. By 2024, these scams had become a major issue, with several high-profile cases bringing them into the public spotlight. Victims ranged from senior citizens and professionals to business owners, highlighting the indiscriminate nature of these frauds. This escalation coincided with the increasing use of mobile payments and digital banking, providing fraudsters with easy access to their victims' financial information.



SEVERITY OF DIGITAL ARREST SCAMS

Digital arrest scams are not just about monetary losses; they represent a multi-dimensional threat that impacts individuals, society, and the broader cybersecurity landscape. Below are the key aspects highlighting their severity:

Financial Devastation

Victims of digital arrest scams often face severe financial losses, with some losing their life savings in a single fraudulent transaction. High-profile cases, such as victims losing crores of rupees to scammers, underscore the financial magnitude of this crime.

Psychological and Emotional Impact

The fear tactics employed by scammers leave a lasting psychological impact on victims. The constant threat of arrest, combined with the humiliation of being accused of crimes like money laundering or tax evasion, causes intense stress and anxiety. Victims often feel guilt and self-blame for falling prey to these schemes, which can lead to long-term emotional trauma.

Erosion of Trust

Digital arrest scams erode public trust in digital communication and transactions. People may become hesitant to answer official-looking calls or interact with government agencies online, which can hinder legitimate digital transformation efforts.

Global and Cross-Border Threat

Many digital arrest scams originate from international syndicates, making them difficult to trace and prosecute. The global nature of these scams complicates law enforcement efforts and highlights the need for international cooperation to curb such activities.

Economic Implications

On a larger scale, the rise of digital arrest scams has economic implications. Banks and financial institutions face reputational damage, while governments and law enforcement agencies must allocate significant resources to combating these scams.

Preventing yourself from falling prey to digital arrest scams requires vigilance, critical thinking, and knowledge of how these fraudsters operate. Here are practical steps and strategies to safeguard yourself:

- **Stay Calm and Don't Panic Scammers**
- **Verify the Caller's Identity**
- **Know the Law**
- **Refuse Immediate Payments**
- **Educate Yourself and Others**
- **Protect Your Personal Information**
- **Report Suspicious Activity**
- **Be Cautious with Social Media**



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CONTAINERIZATION

ABSTRACT

Containerization is a form of virtualization that allows developers to package applications and their dependencies into isolated, portable, and lightweight containers. Containerization is the packaging together of software code with all its necessary components like libraries, frameworks, and other dependencies so that they are isolated in their own container.

Containerization also makes deploying and scaling applications easy, as all the dependencies are packaged together. Containerization is becoming increasingly popular as a way to package and deploy applications.

This is so that the software or application within the container can be moved and run consistently in any environment and on any infrastructure, independent of that environment or infrastructure's operating system.

The idea of process isolation has been around for years, but when Docker (Docker is a tool that helps developers package applications and everything they need to run into a container) introduced Docker Engine in 2013, it set a standard for container use with tools that were easy for developers to use, as well as a universal approach for packaging, which then accelerated the adoption of container technology.



Today developers can choose from a selection of containerization platforms and tools—like Podman, Buildah, and Skopeo—that support the Open Container Initiative standards pioneered by Docker.

Containers come in two distinct configurations:

System Containers - One of the oldest container types, which is quite similar to virtual machines. It is a stateful, operating system centric solution that can run multiple processes.

Application Containers- A relatively new container type, which commonly runs a single process inside. It is a stateless microservice-centric solution that is easily scalable horizontally. Several application container implementations are available at the market: Docker, containerd, CRI-O, and some others. The platform utilizes Docker as the most widely adopted technology for application contains

BENEFITS

Containerization offers numerous benefits, especially in the realm of modern software development and deployment. It enables applications to be packaged with all their dependencies, creating a consistent environment across development, testing, and production. This eliminates the classic "it works on my machine" problem, as containers ensure uniformity regardless of where they run.

Additionally, containers are lightweight and efficient compared to traditional virtual machines. They share the host system's operating system kernel, allowing multiple containers to run on the same machine with minimal overhead. This efficiency translates into better resource utilization, faster startup times, and reduced infrastructure costs.



Moreover, containerization facilitates a microservices architecture. By encapsulating each service in its own container, teams can develop, deploy, and scale individual components independently. This modular approach enhances agility, simplifies troubleshooting, and speeds up innovation.

Finally, containerization integrates seamlessly with modern DevOps practices. It supports automation, continuous integration, and continuous delivery pipelines, enabling faster and more reliable software delivery.

LIMITATIONS

Containerization, while beneficial in many ways, does have its drawbacks. One major issue is the complexity it introduces, especially when managing and orchestrating multiple containers across a large-scale system. This complexity often requires expertise in tools like Kubernetes, which can be challenging to learn and maintain. Additionally, containers share the host system's kernel, which might lead to security concerns if a vulnerability is exploited, potentially affecting multiple containers.

Performance overhead is another concern, as running containerized applications may not be as efficient as running them directly on the host OS, particularly in scenarios where resource-intensive operations are involved. Debugging and monitoring containerized applications can also be tricky, as the abstraction layer between the application and the host system can obscure performance issues or errors. While containers are designed to be portable, differences in host environments can sometimes lead to unexpected behavior, undermining the promise of true platform independence.

APPLICATIONS

Microservices Architecture: Containers are a perfect fit for microservices, where each part of an application runs as an independent service. This allows businesses to scale specific parts of their application as needed

Streamlining Development and Testing: Developers use containers to create consistent environments for building and testing applications.

Cloud-Native Applications: Containerization plays a central role in cloud-native apps, enabling them to be deployed and managed effortlessly across various cloud platforms. The ability to scale applications efficiently makes containers a go-to solution for cloud computing.

Modernizing Legacy Applications: Older applications can be containerized, allowing them to run on modern infrastructure without requiring a complete overhaul. This helps companies migrate their legacy systems to the cloud while maintaining functionality.

Disaster Recovery: Containers make it easier to back up and recover applications. Since everything needed to run the application is inside the container, restoring an application in the event of a failure becomes much quicker and simpler.



CONCLUSION

Containers have ability to be pulled from a registry like Docker Hub and used on any local machine regardless of host environment, which highlights their portability. As noted earlier, containers may also be used on virtual machines on cloud computing platforms such as Azure and AWS EC2, which can aid in the management of computational resources for especially intensive tasks. Also contributing to their portability is their size, which is an order of magnitude smaller than virtual machines.

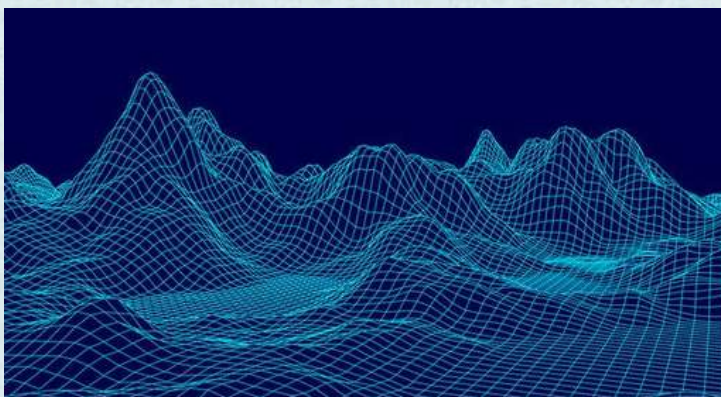
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PROCEDURAL CONTENT GENERATION

ABSTRACT

Procedural Content Generation (PCG) represents a groundbreaking advancement in the field of digital content creation, employing algorithmic techniques to automate the production of diverse and scalable assets. The origins of PCG can be traced back to the early days of computing and video game development during the 1970s and 1980s. Notable examples, such as the dungeon-generation system in *Rogue*, highlighted the potential for algorithms to create extensive and replayable content within the constraints of limited computational resources. These early explorations laid the foundation for the sophisticated PCG systems we see today. In modern applications, PCG employs computational algorithms to generate a wide variety of content, including game environments, virtual landscapes, dynamic characters, and interactive scenarios.



The versatility of PCG has solidified its position as a cornerstone technology across numerous industries. In gaming, it has become a critical tool for creating procedurally generated levels, missions, and worlds, enabling games to offer endless replayability. Simulations and virtual reality also benefit from PCG, as it allows developers to craft realistic, immersive environments tailored to specific scenarios.

PCG is widely used in gaming to generate procedurally created worlds, levels, and missions, which offer endless replayability. It also plays a key role in simulations, virtual reality, and personalized user experiences by dynamically adapting environments to specific needs or preferences. Despite these advantages, challenges like maintaining content quality, balancing randomness with structure, and the technical expertise required for development remain significant barriers, especially for smaller teams with limited resources.

Recent advancements in AI and machine learning are enhancing PCG by enabling real-time content generation, improving the quality of outputs, and refining content based on user interactions.

BENEFITS



The advantages of Procedural Content Generation (PCG) are numerous, making it a vital tool in digital media and game development. One of its primary strengths is the automation of content creation, significantly reducing manual labor and production costs. By utilizing algorithms to generate assets, PCG shortens development times, allowing studios to focus on innovation rather than repetitive tasks. PCG also promotes creativity by producing unique and diverse content, enabling developers to design environments and characters that are dynamic and engaging. The system's scalability allows for the creation of expansive virtual worlds or vast quantities of content without requiring additional resources, making it especially beneficial for open-world games.

Another key advantage of PCG is its ability to personalize content. By tailoring experiences to individual user preferences, PCG helps create highly relevant and immersive interactions.

This feature significantly boosts user satisfaction and retention, as players feel more connected to content that aligns with their tastes. The randomness embedded within PCG systems ensures that no two experiences are the same, which promotes curiosity and exploration.

LIMITATIONS

Despite the potential of Procedural Content Generation (PCG), it has several limitations. A major concern is the quality of the generated content, which may not always meet the desired aesthetic or functional standards. Procedurally generated environments, for instance, can sometimes appear unrealistic or lack the visual appeal of manually crafted designs. Another challenge is finding the right balance between randomness and structure. Too much randomness can lead to incoherent or chaotic results, while overly rigid constraints may limit creativity, producing repetitive or predictable content. Additionally, developing robust PCG algorithms requires substantial technical expertise and computational resources, which can be a barrier for smaller teams or creators. While PCG can generate large volumes of content quickly,

APPLICATIONS

PCG is widely applied across various industries, with its most notable use in the video game sector, where games like Minecraft and No Man's Sky showcase its ability to generate vast, procedurally created worlds that provide infinite exploration and variability. In training simulations, PCG proves invaluable by creating dynamic and adaptive scenarios, such as realistic battlefield environments for military training or patient scenarios for medical education, which help prepare individuals for a wide range of real-world situations. In the arts, PCG enables artists and designers to generate intricate patterns, textures, and even musical compositions, enhancing creativity and offering new avenues for artistic expression. In the realm of virtual and augmented reality, PCG is crucial for creating immersive, dynamic environments that respond to real-time user inputs, heightening engagement and interactivity.



CONCLUSION

Procedural Content Generation (PCG) is revolutionizing digital content creation by providing scalability, efficiency, and diversity in asset generation. By automating repetitive tasks, PCG frees developers and creators to focus on more innovative and creative aspects, such as storytelling and gameplay. This enhances the overall quality of digital experiences, making them richer and more dynamic. However, challenges remain in ensuring the consistency and quality of content produced, as well as the complexity involved in designing algorithms that balance randomness with structure. The integration of machine learning and AI offers promising solutions, as these technologies can refine and adapt PCG systems based on user interactions and feedback.

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GREEN COMPUTING

ABSTRACT

Green computing, also known as sustainable computing, is an approach that focuses on reducing the environmental impact of computing technology. This includes the efficient design, manufacturing, operation, and disposal of computers, servers, and associated systems with minimal harm to the environment. The primary goals of green computing are to reduce energy consumption, lower greenhouse gas emissions, and minimize electronic waste, while maintaining or improving system performance and efficiency.

Green computing, also known as sustainable computing, is an approach that focuses on reducing the environmental impact of computing technology. This includes the efficient design, manufacturing, operation, and disposal of computers, servers, and associated systems with minimal harm to the environment.

Key practices in green computing include the use of energy-efficient hardware and software, virtualization to reduce the number of physical servers, and cloud computing to optimize resource utilization. It also promotes the use of renewable energy sources, such as solar or wind power, to power data centers and computing devices. Additionally, green computing encourages recycling and proper disposal of outdated or damaged electronic devices to reduce e-waste and recover valuable materials.



Governments, organizations, and individuals play a critical role in implementing green computing strategies. Regulatory standards like Energy Star and initiatives such as e-waste recycling programs aim to promote sustainable practices. Beyond environmental benefits, green computing often results in cost savings by reducing energy bills and operational expenses. As technology continues to evolve, green computing is becoming increasingly essential in addressing global challenges like climate change, resource depletion, and pollution, ensuring a sustainable and eco-friendly technological future.

BENEFITS

Green computing brings numerous benefits that positively impact the environment, economy, and society. One of its primary advantages is energy efficiency, which involves designing hardware and software systems that consume less power during operation. For instance, energy-efficient processors, power-saving modes in operating systems, and advanced cooling techniques in data centers significantly reduce electricity usage. This not only helps conserve valuable energy resources but also lowers utility bills for businesses and individuals, making green computing a cost-effective solution in the long term.

Another significant benefit is the reduction in carbon footprint. Green computing practices encourage the use of renewable energy sources like solar, wind, and hydropower to power computing infrastructure. By replacing traditional fossil fuels with these sustainable alternatives, organizations and individuals can drastically reduce greenhouse gas emissions. Optimized software and hardware that deliver high performance with minimal energy consumption further contribute to a cleaner environment. This reduction in emissions plays a crucial role in combating climate change and moving toward a sustainable future.

Minimizing electronic waste, or e-waste, is another critical aspect of green computing. Modern technology often contains harmful substances like lead, mercury, and cadmium,



LIMITATIONS

One of the primary limitations is the high initial cost of implementing green technologies. Energy-efficient hardware, renewable energy systems, and advanced cooling mechanisms often require significant upfront investment. For small businesses and individuals, these costs can be prohibitive, making it difficult to adopt green computing practices. Additionally, retrofitting existing infrastructure to align with green computing standards can be expensive and time-consuming.

Another limitation is the technological gap in some regions, particularly in developing countries. Access to advanced energy-efficient hardware, renewable energy sources, and proper e-waste recycling facilities is often limited in these areas. This disparity creates challenges in implementing green computing on a global scale. Furthermore, the lack of awareness and education about green computing practices among individuals and organizations in these regions can hinder widespread adoption.

APPLICATIONS

Green computing brings numerous benefits that positively impact the environment, economy, and society. One of its primary advantages is energy efficiency, which involves designing hardware and software systems that consume less power during operation. For instance, energy-efficient processors, power-saving modes in operating systems, and advanced cooling techniques in data centers significantly reduce electricity usage. This not only helps conserve valuable energy resources but also lowers utility bills for businesses and individuals, making green computing a cost-effective solution in the long term.

Another significant benefit is the reduction in carbon footprint. Green computing practices encourage the use of renewable energy sources like solar, wind, and hydropower to power computing infrastructure. By replacing traditional fossil fuels with these sustainable alternatives, organizations and individuals can drastically reduce greenhouse gas emissions. Optimized software and hardware that deliver high performance with minimal energy consumption further contribute to a cleaner environment. This reduction in emissions plays a crucial role in combating climate change and moving toward a sustainable future.



CONCLUSION

In conclusion, green computing is an essential approach to addressing the growing environmental challenges posed by modern technology. By prioritizing energy efficiency, sustainable resource usage, and responsible disposal of electronic waste, green computing aims to reduce the carbon footprint of computing systems while optimizing their performance. The widespread adoption of green computing practices in areas such as data centers, cloud computing, energy-efficient hardware, and smart grids demonstrates its potential to create a more sustainable technological landscape. Despite some challenges, such as high initial costs and technological disparities, the benefits of green computing—ranging from cost savings to environmental preservation—are undeniable.

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NVIDIA ISAAC GR00T

Humanoid robotics is at the forefront of technological innovation, driven by advancements in AI, simulation, and machine learning. Nvidia, a pioneer in AI computing, has introduced a groundbreaking platform to revolutionize this field: Nvidia Isaac GR00T. Designed to streamline the development of humanoid robots, GR00T combines synthetic data generation, imitation learning, and high-fidelity simulations to push the boundaries of what robots can achieve.

GR00T stands for Generalist Robot 00 Technology, a foundation model designed to empower humanoid robots with advanced AI capabilities. This multimodal AI system enables robots to understand natural language and emulate human movements by quickly learning coordination, dexterity, and other skills through observation.

These pretrained, physics-aware AI models serve as the backbone for various robotic applications. Nvidia's foundation models, like Cosmos, enable

robots to understand, interact with, and navigate their surroundings efficiently.

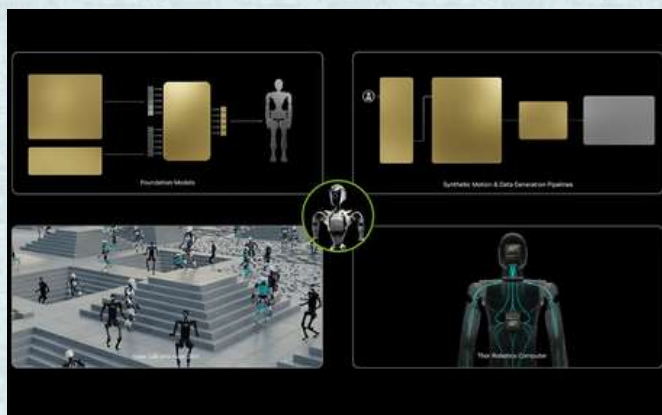
These models generate detailed simulations of real-world environments, allowing robots to process sensory inputs, perform complex tasks, and adapt dynamically.

Synthetic Motion Generation:

Isaac GR00T introduces a revolutionary synthetic motion and data generation pipeline that simplifies robotic training. This process leverages GR00T-Mimic and GR00T-Teleop, two powerful tools for generating large-scale datasets:

1. GR00T-Teleop: Developers can use teleoperation to create high-quality human demonstrations, capturing precise movements and interactions.

2. GR00T-Mimic: From these demonstrations, the platform generates extensive synthetic datasets, enabling robots to learn a wide range of behaviors.



Isaac Lab and Isaac Sim:

Nvidia Isaac GR00T is powered by Isaac Lab and Isaac Sim, two essential components that enhance the development process:

Isaac Lab--

Isaac Lab serves as the experimental hub where developers can test and iterate on robotic systems. It provides access to prebuilt workflows, pretrained models, and simulation tools. Isaac Lab's modular framework ensures that researchers and engineers can customize robotic solutions to suit specific applications.

Isaac Sim--

Built on Nvidia's Omniverse platform, Isaac Sim is a high-fidelity simulation environment that bridges the gap between virtual and real-world robotics. Key features include:

Photorealistic Rendering: Simulations closely mimic real-world conditions, ensuring seamless transfer of learning from simulation to physical robots.

Scalable Testing: Developers can test robots in diverse scenarios, from crowded urban streets to isolated industrial settings.

Thor Robotics Computer:

The Thor robotics computer, a cutting-edge hardware solution, powers Isaac GR00T, therefore it's also known as the heart of GR00T. Built on the Nvidia Jetson AGX Orin, it delivers up to 275 TOPS (Tera Operations Per Second) of AI compute performance.

Thor's capabilities include:

Real-Time Processing: Enables robots to analyze sensory data and execute tasks simultaneously.

Edge AI: Allows robots to operate autonomously in environments with limited connectivity.

Modular Design: Supports a wide range of sensors and actuators, making it adaptable to diverse robotic applications.

Applications:

Isaac GR00T's innovative features make it applicable across a wide range of industries:

1. **Manufacturing and Automation:** GR00T can train robots to automate complex manufacturing processes, such as precision assembly and quality control. Its advanced perception and imitation learning ensure high accuracy and productivity.

3. Entertainment and Gaming: The ability of GR00T to create natural humanoid motions opens new possibilities in gaming, motion capture, and live performances, creating realistic human-like avatars.

4. Disaster Response: With its adaptability, GR00T-trained robots can navigate hazardous environments and assist in search-and-rescue operations, demonstrating robust performance in challenging conditions.

Challenges and Innovations:

While Nvidia Isaac GR00T represents a significant advancement, challenges like the complexity of training AI systems and high implementation costs remain. Nvidia is actively addressing these issues by democratizing access to GR00T tools, offering developer-friendly resources, and fostering a global robotics community.

The platform's reliance on synthetic data generation and high-fidelity simulations ensures that training is efficient and scalable, reducing dependence on expensive real-world datasets.

The future of Robotics with Isaac GR00T:

Nvidia Isaac GR00T is more than a platform—it is a vision for the future of robotics. By combining foundation models, synthetic motion generation, Isaac Lab, Isaac Sim, and the Thor robotics computer, Nvidia has created an ecosystem that simplifies robotic development while enhancing capabilities, making the development process faster, more reliable, and more accessible.

As Nvidia continues to enhance GR00T with features like real-time adaptation, scalable hardware solutions, and pretrained AI models, the platform is poised to shape the next generation of intelligent humanoid robots. These advancements promise to revolutionize industries and pave the way for smarter, more capable robotics.

As industries increasingly adopt humanoid robots, Isaac GR00T will remain at the forefront, driving innovation and enabling robots to perform tasks that once seemed impossible. Nvidia's relentless pursuit of excellence ensures that Isaac GR00T will continue to evolve, unlocking new possibilities in robotics for years to come.

With Nvidia Isaac GR00T, the future of robotics isn't just approaching—it's already here!

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ROLE OF AI IN SPACE TECHNOLOGY

ABSTRACT

Artificial Intelligence (AI) has emerged as a transformative force in the domain of space technology, revolutionizing how we explore, operate, and understand the cosmos. The integration of AI into space missions has enabled a wide range of applications, from mission planning and autonomous spacecraft navigation to the analysis of vast and complex datasets generated during space exploration. AI-driven systems enhance the efficiency and precision of operations, allowing spacecraft to make real-time decisions in remote and unpredictable environments, such as the autonomous navigation of rovers on planetary surfaces or orbit adjustments of satellites. Machine learning algorithms play a crucial role in identifying celestial objects, predicting orbital dynamics, and detecting anomalies in spacecraft systems, thereby ensuring operational safety and longevity. Additionally, AI has facilitated the optimization of satellite designs, the improvement of communication networks, and the development of efficient space traffic and debris management systems. AI-powered data processing enables researchers to extract meaningful insights from large-scale astronomical observations, accelerating discoveries related to exoplanets, galaxies, and cosmic phenomena.



In the field of mission planning and execution, AI's role is equally critical. Advanced algorithms assist in simulating various mission scenarios, evaluating risks, and determining optimal mission trajectories. By enhancing the precision of mission planning, AI helps optimize fuel usage, conserve resources, and extend the lifespan of spacecraft. This is particularly important for space exploration missions, which are costly and require careful management of limited resources. AI also helps in designing and deploying satellite constellations that are essential for Earth observation, global communication, and navigation. With AI's ability to manage satellite operations in real-time, it is possible to detect faults early, adjust satellite positions to avoid collisions, and improve the overall reliability of these systems.

BENEFITS



Artificial Intelligence (AI) is revolutionizing space technology by delivering advanced capabilities that enhance the efficiency, precision, and scope of exploration and operations. One of the primary advantages of AI lies in its ability to process and analyze vast amounts of data collected from space missions. Space agencies and research organizations rely on satellites, telescopes, and spacecraft to generate an overwhelming volume of data, often in real time. AI-powered systems can quickly identify patterns, detect anomalies, and extract valuable insights, facilitating the discovery of exoplanets, mapping distant galaxies, and understanding complex cosmic phenomena that would be impossible to analyze manually within reasonable timeframes.

In addition to data analysis, AI plays a crucial role in enabling autonomous operations. Spacecraft and rovers equipped with AI can navigate unpredictable terrains, avoid obstacles.

Another significant contribution of AI is its role in space debris management. With the increasing amount of debris in Earth's orbit, AI systems can track and predict the movements of objects, enabling satellites and spacecraft to adjust their orbits and avoid collisions.

LIMITATIONS

Despite its transformative impact, Artificial Intelligence (AI) in space technology faces several limitations. AI systems rely heavily on high-quality data for training, but space missions often encounter noisy, incomplete, or corrupted data due to cosmic radiation and unpredictable environments, which can compromise AI performance. Additionally, the constrained computational resources on spacecraft and rovers, limited by size, weight, and power requirements, restrict the deployment of advanced AI algorithms. Communication delays in deep-space missions pose another challenge, as AI may not always handle unforeseen complexities autonomously, requiring delayed human intervention. The unpredictable and dynamic nature of space, with extreme temperatures, radiation, and micrometeorite impacts, further complicates AI's ability to adapt to scenarios it was not explicitly trained.

APPLICATIONS

Artificial Intelligence (AI) has become integral to space technology, offering a wide range of transformative applications that enhance exploration, operations, and data analysis. AI-powered systems analyze the vast datasets generated by satellites, telescopes, and spacecraft, enabling discoveries such as exoplanet identification, galaxy mapping, and the study of cosmic phenomena. Autonomous navigation systems allow spacecraft, rovers, and landers to make real-time decisions, navigate unpredictable terrains, and adapt to harsh space environments without human intervention, crucial for missions to distant planets like Mars.

In satellite operations, AI monitors and manages constellations, detects anomalies, and adjusts positions to prevent collisions, ensuring the reliability of global communication and Earth observation systems. It also plays a critical role in space debris tracking by predicting the movements of orbital debris and automating collision avoidance maneuvers, contributing to safer and more sustainable space operations. For human missions, AI supports astronauts by automating routine tasks, monitoring health conditions, and assisting in critical decision-making, particularly during long-duration missions.



CONCLUSION

As we see towards it, Artificial Intelligence (AI) has become a cornerstone of modern space technology, revolutionizing how missions are planned, executed, and analyzed. Its ability to process vast amounts of data, enable autonomous operations, and optimize resources has significantly enhanced the efficiency and scope of space exploration. AI-powered systems have not only accelerated scientific discoveries but also improved the safety and sustainability of space missions through advancements in satellite management, debris tracking, and autonomous navigation.

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DIGITAL FORENSICS

INTRODUCTION

Digital forensics is a specialized field that focuses on the identification, recovery, analysis, and presentation of electronic data as evidence in legal and investigative contexts. It plays a crucial role in solving cybercrimes, corporate fraud, data breaches, and other digital misuses by uncovering hidden or deleted information and tracking digital footprints.



IMPORTANCE

1) Increasing Cybercrime

As cybercrime escalates globally, digital forensics has become a vital defense mechanism. From ransomware attacks to identity theft, cybercriminals leave traces of their activity within digital systems. Digital forensics helps investigators trace these activities, identify perpetrators, and prevent future incidents. It equips law enforcement and organizations with the tools to counteract advanced cyber threats, ensuring a safer digital environment in an age where cybercrime knows no boundaries.



3) Legal compliance

Organizations are increasingly bound by stringent regulations to protect sensitive data and maintain transparency in operations. Digital forensics ensures compliance by monitoring systems, investigating breaches, and preserving digital records. It helps organizations address incidents like insider threats or unauthorized access while maintaining adherence to laws such as GDPR, HIPAA, and PCI DSS. By supporting legal compliance, digital forensics safeguards reputations and prevents hefty penalties.

Beyond just reacting to incidents, digital forensics also plays a proactive role in compliance by conducting regular audits and identifying vulnerabilities before they can be exploited. This preventive approach helps organizations strengthen their cybersecurity frameworks and avoid legal repercussions arising from negligence.

BENEFITS

1. Evidence Collection and Analysis: Helps in recovering, analyzing, and preserving digital evidence for legal proceedings.

2. Crime Prevention: Enables the identification of vulnerabilities in systems to prevent future cybercrimes. Digital forensics plays a crucial role in crime prevention by identifying and addressing vulnerabilities in systems before they can be exploited by criminals. Through thorough analysis of past cyber incidents, forensic experts can uncover weaknesses in an organization's security infrastructure, allowing for timely fixes that reduce the risk of future breaches. It also enables early detection of suspicious activities or potential threats, giving organizations the opportunity to respond proactively and prevent crimes such as data theft, fraud, or cyberattacks.

3. Data Recovery: Even if data has been intentionally deleted, corrupted, or damaged, digital forensics techniques can often recover valuable information.



LIMITATIONS

1. Data Volume and Complexity: The sheer amount of data on modern devices can make analysis time-consuming and resource-intensive. Sorting through large datasets to find relevant evidence requires advanced tools and expertise.

2. Encryption and Security Challenges: Strong Encryption, Secure Passwords and advanced security measures can make accessing digital evidence difficult. Breaking encryption without proper authorization may also raise legal and ethical issues.

3. Legal and Privacy issues: Digital Forensic investigations may infringe on privacy rights, leading to ethical dilemmas. Additionally, improperly collected evidence can be challenged in court, resulting in its inadmissibility.

4. Data Volatility and Loss: Some digital data is volatile and can be easily lost or altered. For example, data stored in volatile memory (RAM) may be lost when a device is powered off or rebooted. Similarly, data stored on cloud servers or online platforms can be deleted or altered by third parties before investigators can access it.

APPLICATIONS

Digital forensics is commonly used in both criminal law and private investigation. Traditionally it has been associated with criminal law, where evidence is collected to support or oppose a hypothesis before the courts. As with other areas of forensics this is often a part of a wider investigation spanning a number of disciplines. In some cases, the collected evidence is used as a form of intelligence gathering, used for other purposes than court proceedings (for example to locate, identify or halt other crimes). As a result, intelligence gathering is sometimes held to a less strict forensic standard.

1. Evidence Collection and Analysis: Helps in recovering, analyzing, and preserving digital evidence for legal proceedings. In civil litigation or corporate matters, digital forensics forms part of the electronic discovery (or eDiscovery) process.



CONCLUSION

Digital forensics is a vital field in today's technology-driven world, enabling the recovery, analysis, and preservation of digital evidence crucial for solving crimes and ensuring cybersecurity. As cybercrimes grow in sophistication, the discipline evolves with advancements like AI, cloud forensics, and automated tools to address modern challenges.

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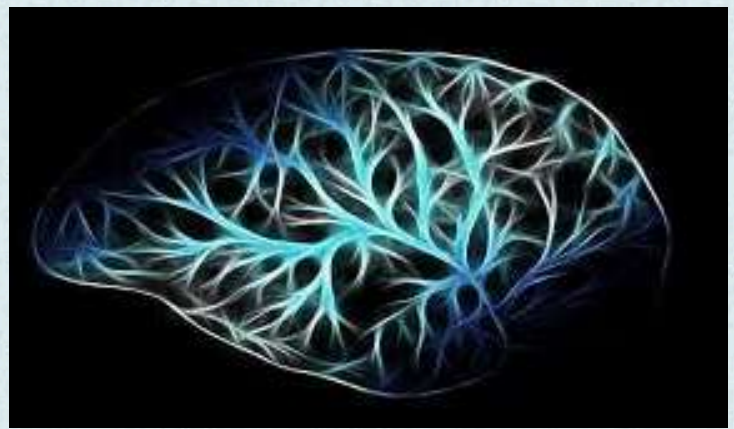
AI IN NEUROMODULATION

Think about your brain as the "boss" of your body. It tells everything what to do—whether it's moving your arms, legs, or even just blinking your eyes. For example, when you decide to pick up a cup of water, your brain sends a signal to your muscles to make your hand reach out, grab the cup, and bring it to your mouth.

Now, sometimes your brain needs to adjust how it works. If you're tired, it might slow down your actions or tell your body to take a break. Or if you're trying to solve a tricky problem, your brain might focus harder and give you more energy to think clearly. Neuromodulation is how your brain "fine-tunes" its signals—kind of like adjusting the volume on a speaker to get the sound just right.

What is Neuromodulation?

Neuromodulation refers to the process of regulating the activity of neurons in the brain, either by electrical stimulation or through chemical processes. This biological process is crucial for controlling mood, cognition, learning, and memory.



This approach draws inspiration from the human brain's ability to adjust its responses based on past experiences and future goals—essentially, training AI to "think" and react in ways that reflect human-like intelligence

HOW AI CAN BE USEFUL?

Now, think about AI (artificial intelligence). It's like teaching a robot or a computer to think and make decisions, almost like a brain for machines. Neuromodulation in AI takes the idea of how our brain works and uses it to help machines learn, adjust, and become smarter, just like how you get better at something the more you practice.

Imagine someone can't move their arms or legs. With neuromodulation, we can help them control a robotic arm or even a computer just by thinking. The brain sends signals, and the robot responds—kind of like how you control your own body with your brain.

Personalized Health Treatments:

Neuromodulation is also used in medicine. For example, some treatments use tiny electrical signals to help the brain feel better when someone is feeling sad or stressed. AI can help adjust the treatment so it works best for each person, like a personal brain helper.

BENEFITS

1. Smarter Machines

In self-driving cars, AI learns how to navigate better as it drives more. At first, the car might struggle with things like fog or heavy traffic, but over time, it "learns" how to handle these situations, just like how you get better at driving the more you do it.

2. Adaptability

In factories, robots used to need a lot of programming to handle different tasks. Now, with neuromodulation-inspired AI, robots can adjust to changes, like if a new item is added to the assembly line. They adapt and keep working smoothly without needing constant reprogramming.

3. Better Decision-Making

In healthcare, AI is used to help doctors diagnose diseases. Neuromodulation helps the AI system focus on the most relevant data from patient records and tests, making it better at predicting health issues and suggesting treatments faster.



4. Personalized Experiences

AI-powered fitness apps, like those used for personalized workout plans, adjust the intensity of exercises based on your performance and progress. These apps "learn" your habits and adapt their recommendations, giving you a more tailored experience.



LIMITATIONS

1. Hard to Set Up

2. Expensive to Run

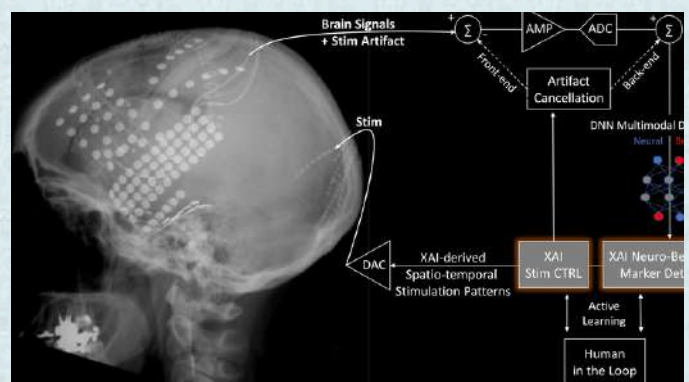
3. Privacy Concerns

4. Can Learn the Wrong Things

5. Not Fully Understanding the Brain

6. Ethical and Safety Risks

7. Needs Lots of Data



APPLICATIONS

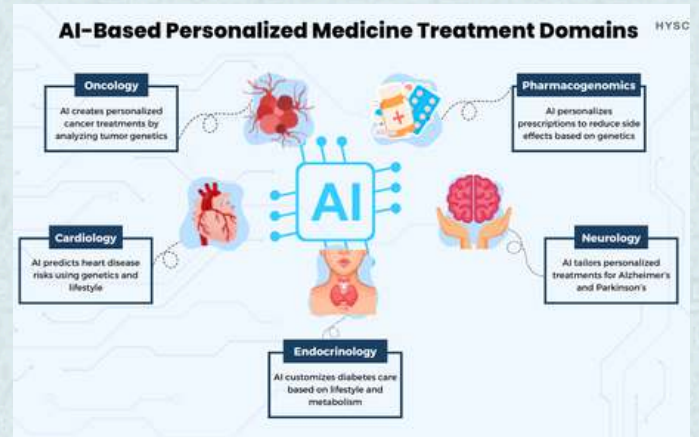
Healthcare: Neuromodulation helps in brain treatments for mental health conditions like depression or anxiety. For example, AI systems can personalize brain stimulation therapies to improve treatment for each patient.

Robotics: In factories, robots can use neuromodulation-inspired AI to adapt to changing environments. For instance, robots can adjust their tasks when they encounter unexpected problems, making them more efficient and flexible.

Brain-Computer Interfaces (BCIs): Neuromodulation is used in BCIs to help people with disabilities control devices or prosthetics directly with their brain. AI helps these systems become more accurate and responsive to the brain's signals.

Self-Driving Cars: AI in autonomous vehicles uses neuromodulation to help cars make better decisions in real-time based on what's happening on the road. The car learns from past experiences, making it safer and more reliable.

Personal Assistants: AI-powered devices like Siri, Alexa, or Google Assistant use neuromodulation to improve their responses to users.



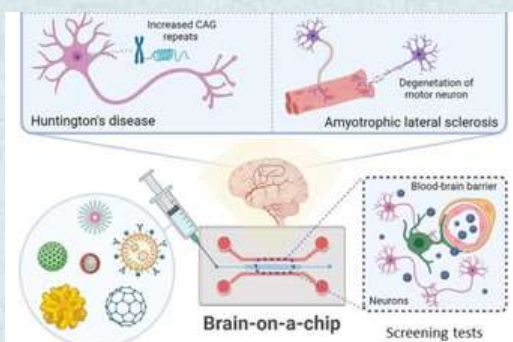
CONCLUSION

Neuromodulation in AI is all about making machines and systems more like the human brain—more adaptable, flexible, and capable of learning. Whether it's helping people with disabilities, improving robots in factories, offering personalized healthcare, or making self-driving cars smarter, the possibilities for this technology are vast. As AI continues to evolve, neuromodulation is likely to play a big role in shaping the future of intelligent machines and human-machine interactions



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SWARM AI

INTRODUCTION

Swarm AI represents a fascinating convergence of nature-inspired systems and cutting-edge artificial intelligence, revolutionizing the way we think about problem-solving and collaboration. Rooted in the principles of swarm intelligence observed in natural phenomena like ant colonies, bird flocks, and fish schools, Swarm AI leverages decentralized systems to achieve extraordinary levels of adaptability, efficiency, and scalability. Unlike traditional AI, which often relies on centralized control, Swarm AI employs a distributed model where individual agents—be they algorithms, robots, or drones—interact with each other and their environment. These agents follow simple rules, exchanging information in real time to collectively make decisions and adapt to dynamic situations. The emergent behavior that arises from these interactions is far greater than the sum of its parts, enabling Swarm AI to tackle complex challenges that single, centralized systems cannot.

Swarm AI's self-organizing capabilities and inherent resilience make it a game-changer across diverse fields.



PRINCIPLES OF SWARM AI

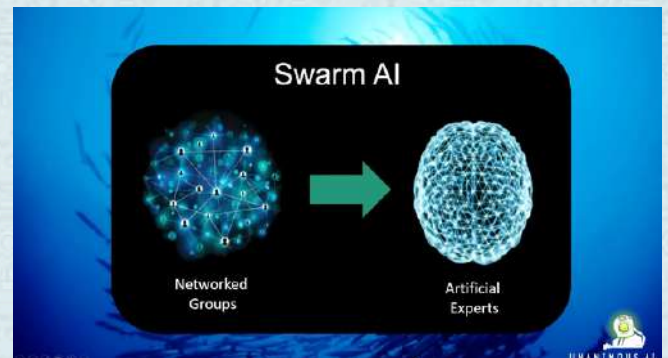
Swarm AI is built upon the principles of swarm intelligence, a concept inspired by the collective behavior of natural organisms like ants, bees, and birds. In these systems, individuals work together without centralized control, following simple rules to achieve complex goals. Similarly, Swarm AI utilizes a decentralized network of agents—such as algorithms, robots, or drones—that interact and share information in real time. These agents operate independently, but their local interactions create emergent, intelligent behaviors that solve complex problems. Each agent follows straightforward rules, like responding to changes in its environment or communicating with nearby agents, enabling the system to adapt dynamically to challenges.

CHALLENGES AND ETHICAL CONSIDERATIONS

Despite its immense potential, the adoption of Swarm AI comes with significant challenges. Ensuring reliable communication among agents is crucial, as disruptions or misinformation can undermine system performance. This raises the need for robust protocols and fault-tolerant designs. Additionally, the decentralized nature of Swarm AI systems poses unique security risks. Hacking or manipulating even a few agents can compromise the integrity of the entire system, necessitating advanced encryption and authentication mechanisms. Ethical concerns also come into play, particularly when Swarm AI is used in sensitive domains like healthcare, defense, or surveillance.

THE FUTURE OF SWARM AI

Swarm AI represents a paradigm shift in artificial intelligence, moving beyond isolated machine learning models to systems that thrive on collaboration and adaptability. As research and development continue, Swarm AI is expected to play an integral role in shaping the future. From creating autonomous vehicle fleets that navigate cities in harmony to coordinating global efforts in climate change mitigation, Swarm AI has the power to address some of humanity's most pressing challenges.



APPLICATIONS OF SWARM AI IN ROBOTICS

Swarm AI has revolutionized the field of robotics by enabling autonomous systems to work collaboratively, drawing inspiration from nature's most efficient collective behaviors. In robotics, Swarm AI allows multiple robots or drones to operate as a cohesive unit, performing tasks that require high levels of coordination and adaptability. For instance, in search-and-rescue missions, Swarm AI-powered drones can autonomously divide search areas, communicate in real time, and adapt to changing conditions, such as locating survivors in disaster-stricken regions. Similarly, in industrial automation, Swarm AI optimizes production lines by allowing robotic units to dynamically allocate tasks, adapt to disruptions, and ensure efficiency.

THE ROLE OF SWARM AI IN HEALTHCARE

Swarm AI is revolutionizing healthcare by introducing innovative and collaborative solutions that enhance precision, efficiency, and patient care across multiple domains. By mimicking the decentralized and adaptive behavior of natural swarms, Swarm AI enables medical systems, devices, and robots to work together seamlessly, making healthcare delivery more intelligent and responsive. In diagnostics, Swarm AI processes massive amounts of patient data collected from various sources, including medical records, wearable devices, and imaging systems. These AI-powered networks analyze patterns, identify anomalies, and predict health risks with exceptional accuracy, allowing for earlier detection of diseases and more personalized treatment plans. For instance, wearable health devices connected through Swarm AI can monitor vital signs in real time, detect irregularities such as arrhythmias or glucose imbalances, and instantly alert healthcare providers or emergency services.

In surgical settings, Swarm AI plays a pivotal role in coordinating multiple robotic systems to perform complex procedures with unprecedented precision and synchronization.



CONCLUSION

Swarm AI represents a paradigm shift in how intelligence can be distributed and harnessed collectively to solve complex problems across diverse domains. Inspired by the decentralized, adaptive behaviors found in nature, Swarm AI systems empower individual agents—whether robots, machines, or software—to collaborate efficiently and achieve outcomes far beyond the capabilities of standalone systems.

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LARGE LANGUAGE MODELS

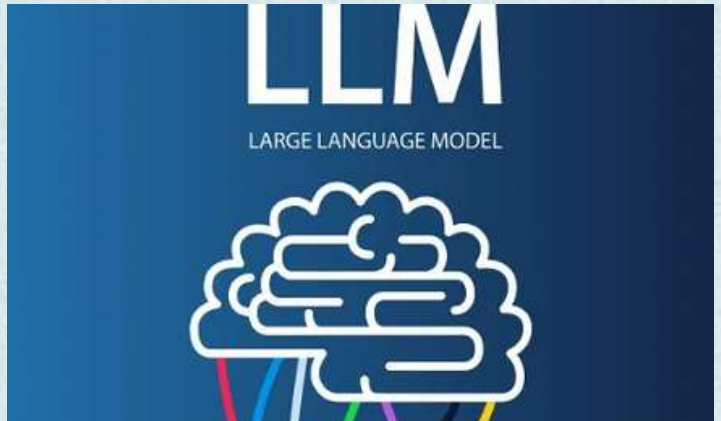
What Are Large Language Models?

Large language models (LLMs) are advanced artificial intelligence systems specifically designed to process, understand, and generate human-like language. These models rely on vast amounts of data and powerful algorithms to interpret text and generate meaningful responses.

At their core, LLMs operate on the principles of machine learning. They're trained using massive datasets that include books, articles, websites, and more, allowing them to learn the intricacies of language, grammar, context, and even nuances like tone and emotion. Examples of popular LLMs include OpenAI's GPT series, Google's Bard, and Meta's LLaMA.

How do they work ?

Understanding how large language models work requires diving into the technology that powers them. They use a machine learning architecture called transformers, which are designed to handle sequential data, like language, in an efficient way. Text is broken down into smaller units called tokens. For example, the sentence "Artificial intelligence is fascinating" might be tokenized into individual words or sub-words like "Art", "ificial", "intelligence", etc.



For example, if you ask, "What is the capital of France?", the model pays special attention to "capital" and "France." Once trained, the model can predict the next word, sentence, or even paragraph in a sequence. It uses probability to decide what comes next, ensuring that the output is coherent and contextually appropriate.

Revolutionizing Industries

Large language models are transforming the way industries operate by introducing automation and intelligence into tasks that previously required human input. In healthcare, they assist doctors by summarizing medical research, generating patient reports, and simplifying complex medical data. AI-powered chatbots are also used to answer patients' questions. In education, LLMs create personalized study plans and tutorials tailored to a student's needs while simplifying complex concepts into easily understandable explanations.

ETHICAL CONSIDERATIONS AND CHALLENGES

Despite their immense potential, large language models (LLMs) come with significant challenges and ethical considerations that must be addressed. One major issue is bias in responses, as LLMs learn from data that often contains biases. This means that if the training data reflects stereotypes, the model may unintentionally perpetuate them. Additionally, they can generate realistic but incorrect or misleading content, leading to potential harm if used irresponsibly. Another concern is job displacement, as automation could make certain roles redundant, leading to shifts in employment patterns.



By addressing these ethical considerations and challenges, we can use LLMs responsibly and ensure they contribute positively to society.

FUTURE PROSPECTS

The capabilities of LLMs are continuously expanding, offering a glimpse into a future where AI is seamlessly integrated into our lives. Key advancements to look forward to include enhanced interactivity, where models can engage in even more human-like conversations by picking up on subtle cues like tone and mood. Another significant development is the rise of multimodal abilities, where models integrate text, images, audio, and video processing. For example, an AI could describe a photo or generate music based on a written description.

Enhanced Fact-Checking
Self-Improving Models
Specialized Expertise
Broader Applications
Medical Imaging Analysis
High-Resolution
Weather Forecasting
Ethical and Responsible AI

EXPERT OPINIONS

Insights from industry leaders highlight the transformative impact of LLMs. Dr. Jane Doe, an AI researcher, states, "LLMs are pushing the boundaries of what machines can achieve, making technology more intuitive and accessible to all." John Smith, a data scientist, adds, "While the possibilities are endless, we must ensure that these models are developed responsibly to avoid unintended consequences."

APPLICATIONS

Large language models have numerous applications that extend across diverse sectors, showcasing their versatility and potential to innovate.

Content Creation: Writing blogs, articles, social media captions, and marketing materials.

Customer Support: Powering chatbots to provide 24/7 assistance.

Language Translation: Offering accurate translations between languages, aiding in communication across cultures.

Research and Development: Summarizing research papers and extracting key insights from large datasets.

Entertainment: Generating scripts, dialogues, and storylines for movies and video games.



CONCLUSION

Large language models represent a monumental step forward in artificial intelligence. By enabling machines to understand and generate human language, they open doors to innovation and efficiency across industries. However, as we embrace their potential, it's vital to address ethical considerations to ensure these tools serve humanity responsibly.

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PHOTONIC COMPUTING

ABSTRACT

Photonic computing is a revolutionary approach to processing information, relying on light particles, known as photons, rather than traditional electrons. This shift unlocks the potential for unprecedented speed and efficiency in computation, as photons travel at the speed of light and can carry vast amounts of information simultaneously. Unlike conventional electronic circuits, which generate significant heat and consume substantial energy, photonic systems promise cooler, more energy-efficient operations. They leverage advanced technologies such as waveguides to direct light, modulators to encode data, and optical switches to control the flow of light within circuits. By manipulating multiple wavelengths of light in parallel, photonic computing offers massive processing power and bandwidth, making it particularly appealing for applications like artificial intelligence, telecommunications, and quantum computing. However, the field is not without challenges, as integrating photonic components with existing electronic systems and scaling production remain complex.

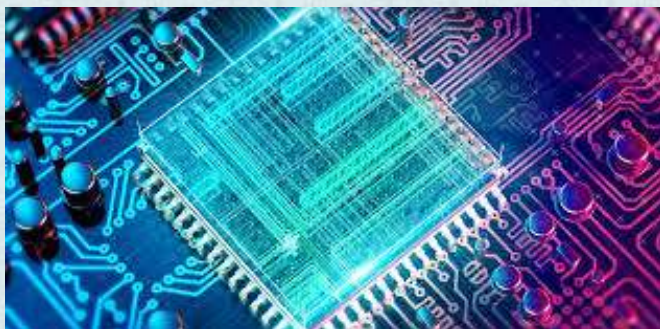


Photonic computing is an interdisciplinary field that intersects physics, electrical engineering, and materials science. It explores using light-based technologies to overcome the limitations of traditional electronic computing. One emerging area within photonic computing is integrated photonics, where photonic components are miniaturized and integrated onto a single chip. This advancement is vital for reducing the size and cost of photonic systems, making them more practical for commercial use.

A particularly promising area of research is silicon photonics, where researchers use silicon, a common material in the electronics industry, to create photonic circuits.

BENEFITS

Photonic computing offers significant advantages over traditional electronic systems, primarily due to its ability to process and transmit data using light. This allows for incredibly fast data transfer and parallel processing capabilities, as light can travel at immense speeds and utilize multiple wavelengths simultaneously. For instance, in telecommunications, photonic systems can handle massive amounts of data across various channels, ensuring efficient and high-speed internet services. Additionally, photonic computing generates less heat compared to electronic systems, reducing energy consumption and cooling requirements in data centers. This efficiency is particularly beneficial in fields like artificial intelligence, where complex algorithms demand substantial computational power.



Photonic computing is also far more energy-efficient than traditional electronics. Since photons don't generate as much heat as electrons,

In addition, photonic systems are inherently better for long-distance communication, as light can travel through fiber-optic cables with minimal loss, enabling faster and more reliable global connectivity. For instance, photonic computing is already helping improve the efficiency of undersea fiber-optic networks,

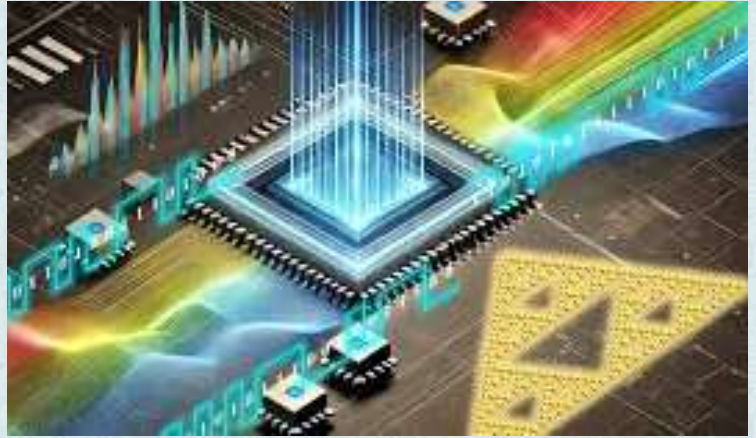
LIMITATIONS

While photonic computing holds immense promise, it comes with its own set of challenges that limit its widespread adoption. One of the primary issues is the complexity of integrating photonic components with existing electronic systems. Modern computing infrastructure is built around electronic circuits, and seamlessly combining these with photonic systems requires advanced hybrid designs, which can be difficult and costly to develop. Moreover, the fabrication of photonic chips is still in its infancy compared to traditional silicon-based electronics. Achieving the same level of precision and scalability for photonic components remains a significant hurdle, as even minor imperfections can disrupt the flow of light and compromise performance.

APPLICATIONS

Photonic computing, which uses light instead of electricity to process and transmit information, is a groundbreaking technology with the potential to revolutionize various industries. By harnessing the speed and efficiency of light, photonic computing offers solutions to many of the limitations faced by traditional electronic systems, opening up a wide range of applications that could transform our world.

One of the most prominent applications of photonic computing is in the field of telecommunications. With the ever-increasing demand for faster and more reliable data transmission, photonic technologies are crucial in enabling high-speed internet and communication networks. Fiber-optic systems, which rely on light to transmit data over long distances, are already a key part of our modern infrastructure. Photonic computing takes this a step further by processing data directly in optical form, eliminating the need for conversions between light and electrical signals. This leads to faster, more efficient communication networks that can handle enormous amounts of data without bottlenecks.



CONCLUSION

In conclusion, photonic computing represents a groundbreaking shift in the way we process and transmit information, leveraging the speed, efficiency, and unique properties of light. By utilizing photons instead of electrons, it opens up possibilities for faster data transfer, parallel processing, and reduced energy consumption, making it a transformative technology for fields like artificial intelligence, telecommunications, quantum computing, and high-performance data analysis. However, the path to widespread adoption is not without challenges.

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POWER BI

WHAT IS POWER BI?



Power BI, developed by Microsoft, is a business analytics tool designed to "Bring Your Data Life."

Power BI is a collection of software services, apps, and connectors that work together to turn your unrelated sources of data into coherent, visually immersive, and interactive insights. Your data might be an Excel spreadsheet, or a collection of cloud-based and on-premises hybrid data warehouses. Power BI lets you easily connect to your data sources, visualize and discover what's important, and share that with anyone or everyone you want. It offers various cloud-based data analytics services, including data visualization, data warehousing, custom visualization, data preparation, and interactive data sharing. Power BI is available on multiple platforms, such as Power BI Desktop for Windows, Power BI online SaaS, and mobile applications for Android and iOS. Imagine you have a magical crystal ball that can take a bunch of messy numbers and turn them into powerful insights. Microsoft Power BI is an interactive data visualization software product developed by Microsoft with a primary focus on business intelligence (BI).

In March 2016, Microsoft released an additional service called Power BI Embedded on its Azure cloud platform.

HISTORY

The software was originally used as Power Pivot and Power Query in Microsoft Excel. This application was originally conceived by Thierry D'Hers and Amir Netz of the SQL Server Reporting Services team at Microsoft. It was originally designed by Ron George in the summer of 2010 and named Project Crescent. Project Crescent was initially available for public download on 11 July 2011, bundled with SQL Server Codename Denali. Later renamed Power BI it was then unveiled by Microsoft in September 2013 as Power BI for Office 365. The first release of Power BI was based on the Microsoft Excel-based add-ins: Power Query, Power Pivot and Power View. With time, Microsoft also added many additional features like question and answers, enterprise-level data connectivity, and security options via Power BI Gateways.

FEATURE POINTS

- **Data Integration:** Connects to a wide variety of data sources, including Excel, SQL Server, cloud services (Azure, AWS), and online services (Google Analytics, Salesforce, etc.). Supports real-time data streaming for live dashboards.
- **Power BI Dataset:** A Power BI Dataset can work as a collection of data for use in Power BI reports, and can either be connected to or imported into a Power BI Report.[21] A dataset can be connected to and get its source data through one or more dataflows.
- **Power BI Datahub:** A data hub for discovering Power BI datasets within an organization's Power BI Service so that datasets may be reused from one central location. It offers details on the things as well as an access point for working with them, such as building reports on top of them, utilizing them with Excel's Analyze feature, accessing settings, controlling permissions, and more.
- **Power BI Datamart:** Within Power BI, the datamart is a container that combines Power BI Dataflows, datasets, and a type of data mart or data warehouse (in the form of an Azure SQL Database) into the same interface. The interface then has the possibility of being a single place for the administration of both the ETL layer (Dataflow), an intermediary data.

recipients to be licensed individually per user. This provides greater scale and performance than shared capacity in the Power BI Service.



Dynamic Visualizations: Transforming static Excel data into dynamic visualizations that can be updated automatically as the underlying data changes.

Quick Access to Data: Ensuring that the right data is always at your fingertips, ready to be analyzed and shared.

Leveraging Existing Models: Utilizing existing Excel data models within Power BI to create comprehensive reports and dashboards.

Benefits for Businesses:

Familiarity: Users can work within the familiar environment of Excel while taking advantage of Power BI's advanced BI features.

LIMITATIONS

Microsoft Excel power users will benefit best

Data quality

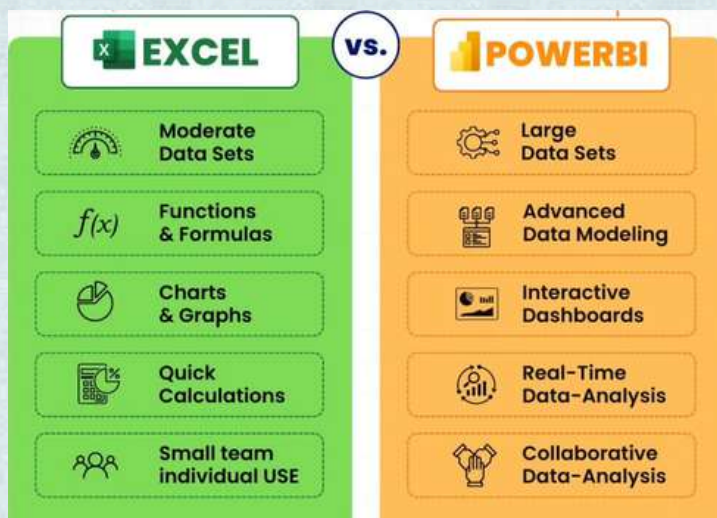
Does not handle large data sources properly

Performance Issues

Bulky User Interface

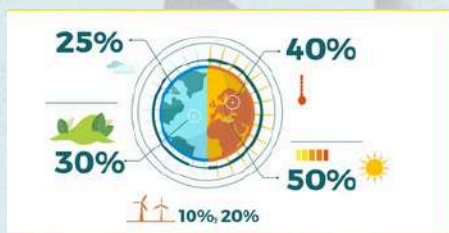
Modeling Limitations, etc.

WHEN TO USE



PROJECTS BASED ON POWER BI

- Climatic change dashboard:



- Life Expectancy Data Analysis:



- Student Tracker:



- Airport Performance Analysis:

DEPARTURES			
FLIGHT	DESTINATION	TIME	STATUS
AV 3414	PARIS	12:45	BOARDING
KA 4532	NEW YORK	13:30	ON TIME
JL 5633	LONDON	13:50	ON TIME
AC 3146	ROME	14:20	DELAYED
RK 7553	TOKYO	14:45	ON TIME
AV 5245	AUSTIN	15:10	ON TIME
KL 9483	HONG KONG	15:30	DELAYED

APPLICATIONS

- Business intelligence reporting,
- Performance monitoring,
- Sales & marketing analytics.

CONCLUSION

Power BI serves as a comprehensive business intelligence tool that empowers organizations to analyze, visualize, and share data effectively. Its seamless integration with Excel, advanced data modeling capabilities, and dynamic visualizations make it an essential platform for data-driven decision-making. While it offers significant benefits such as familiarity for Excel users and enhanced collaboration, it also comes with limitations like performance issues with large datasets and limited customizations.

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AI-POWERED DRUG DISCOVERY

ABSTRACT

AI-powered drug discovery represents a transformative advancement in the field of pharmaceuticals, leveraging artificial intelligence to streamline and accelerate the identification, design, and development of new drugs. By employing cutting-edge machine learning algorithms and predictive analytics, researchers can analyze massive datasets, uncover patterns in biological and chemical interactions, and make data-driven decisions with unparalleled speed and accuracy.

The process of drug discovery is traditionally fraught with inefficiencies, taking years or even decades to move from concept to market. AI disrupts this timeline by automating labor-intensive tasks like compound screening and molecular property prediction. Through the use of neural networks and advanced modeling techniques, AI systems can simulate interactions at the molecular level, predict drug efficacy, and optimize candidate selection.



Moreover, AI's potential to analyze complex biological systems opens new frontiers in precision medicine. By combining genomic, proteomic, and clinical data, AI enables the identification of personalized therapeutic options tailored to individual patients' needs.

AI also excels in repurposing existing drugs by identifying new therapeutic applications for compounds that have already been approved for other uses. This capability was demonstrated during the COVID-19 pandemic, where AI systems rapidly analyzed existing drugs to identify candidates for clinical trials.

BENEFITS

1.Faster Drug Development: Traditional drug discovery can take years, but AI algorithms can analyze vast datasets quickly to identify promising drug candidates, significantly reducing development timelines.

2.Cost Efficiency: The AI-driven approach minimizes the trial-and-error process, leading to substantial cost savings by predicting potential failures early in the development stages.

3.Improved Accuracy: AI systems can process vast amounts of scientific data, including genomics, proteomics, and clinical trial results, to provide highly accurate predictions about drug interactions, safety, and effectiveness.



6.Targeting Undruggable Targets: AI can help identify potential druggable sites on proteins or other biological molecules that were previously considered "undruggable," opening up new possibilities for treatment

LIMITATIONS

Data Quality and Availability: AI systems require large datasets for training, and the quality of these datasets is crucial. Poor or incomplete data can lead to inaccurate predictions, which could delay or derail drug development.

Lack of Transparency: Some AI models, particularly deep learning models, are often referred to as "black boxes" because their decision-making processes are not always interpretable, making it challenging to explain why certain predictions are made.

Regulatory Challenges: The integration of AI into drug discovery is still relatively new, and regulatory bodies need to establish guidelines for validating AI-based findings. This can create delays in bringing AI-driven drugs to market.

High Initial Investment: Although AI can save costs in the long run, implementing AI systems and training models require significant upfront investments in both infrastructure and expertise.

Limited Generalization: AI models often perform well in specific scenarios but may struggle to generalize across different types of drugs or diseases, limiting their wide application.

APPLICATIONS

Drug Screening and Compound Prediction: AI algorithms can predict how small molecules will interact with biological targets, aiding in virtual drug screening and helping researchers prioritize compounds for experimental testing.

Drug Repurposing: AI models can identify existing drugs that may be effective against diseases they were not initially developed to treat, speeding up the process of discovering new uses for old drugs.

Biomarker Discovery: AI is used to analyze genetic data to identify biomarkers associated with diseases, helping in the design of more precise and targeted therapies.

Toxicity Prediction: AI can help predict the toxicity of drug candidates early in the process, reducing the risk of adverse effects in clinical trials and making drug development safer.

Clinical Trial Design: AI is used to analyze patient data to optimize clinical trial designs, ensuring better recruitment of suitable participants and predicting outcomes more accurately.



CONCLUSION

AI-powered drug discovery holds immense potential in revolutionizing the pharmaceutical industry by reducing time, cost, and risk associated with drug development. While there are still hurdles to overcome—such as data quality, regulatory approval, and model interpretability—the continued evolution of AI technology promises to make the drug discovery process more efficient and personalized. As AI becomes more integrated into the research pipeline, it could lead to faster development of more effective treatments, potentially transforming how we approach medicine in the future.

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DARK WEB: MYTHS AND REALITIES

INTRODUCTION

The dark web is a term that often evokes images of secrecy, danger, and illicit activities. Popular media and sensationalized stories have painted it as a shadowy underworld where criminals thrive, but the reality is far more nuanced. The dark web is a part of the internet that requires specialized software to access, offering a unique blend of anonymity and privacy. While it does harbor illegal activities, it is also a sanctuary for activists, journalists, and whistleblowers seeking to communicate securely in oppressive regimes. Moreover, it provides a space for exploring topics that might be restricted or censored in certain regions.

WHAT IS THE DARK WEB?

The dark web is a part of the internet that isn't indexed by standard search engines like Google or Bing. It requires special software, such as Tor (The Onion Router), to access. The dark web is often confused with the deep web, which includes all online content not indexed by search engines, such as private databases, email accounts, and subscription-only websites.

Unlike the surface web, which is easily accessible and searchable, the dark web operates on encrypted networks to ensure user privacy and anonymity. Websites on the dark web have ".onion" domains and are not accessible through traditional browsers.



MYTHS ABOUT THE DARK WEB

Myth 1: The Dark Web is Illegal

Contrary to popular belief, accessing the dark web itself is not illegal. It's a tool for privacy and anonymity, and many people use it for legitimate purposes such as accessing censored content or protecting their identities online.

Myth 2: The Dark Web is Full of Hackers and Criminals

While illegal activities do take place, the dark web is not solely a haven for criminals. It's also a platform for whistleblowers, journalists, and activists who need to communicate securely.

Myth 3: Accessing the Dark Web Will Get You Arrested

Simply browsing the dark web is not a crime. However, participating in illegal activities such as buying drugs, weapons, or stolen data can lead to legal consequences.

BENEFITS

The dark web offers a range of benefits, particularly for individuals and organizations seeking enhanced privacy and freedom of expression. It provides a secure platform for whistleblowers and activists operating under oppressive regimes, enabling them to communicate and share information without fear of retaliation. In regions with strict internet censorship, the dark web allows users to bypass restrictions and access uncensored information, fostering education and awareness. Moreover, it facilitates anonymous communications, which are crucial for discussing sensitive topics, from health issues to political dissent.



HOW TO ACCESS THE DARK WEB SAFELY

Download the Tor browser from its official website.

2. Use a VPN for an added layer of security.
3. Be cautious of the websites you visit - stick to trusted links.
4. Avoid downloading files or providing personal information.

Staying Secure: Do's and Don'ts

Do's:

- Use a secure and updated device.
- Research before visiting any site.
- Exit the Tor browser immediately after use.

Don'ts:

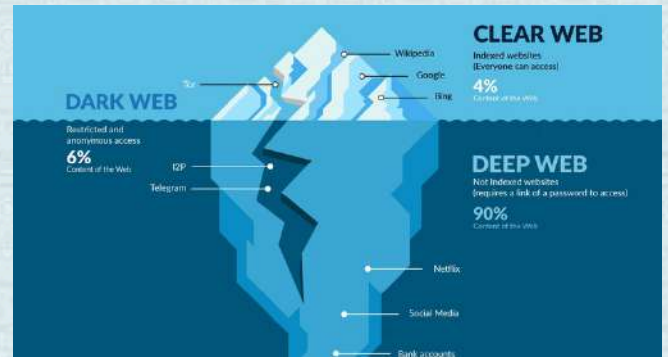
- Don't engage in illegal activities.
- Don't share personal or financial information.
- Don't trust unknown links or services.

LIMITATIONS

The dark web, while often romanticized for its anonymity and potential for free expression, has significant limitations that make it a challenging space for legitimate or productive use. First, its accessibility is inherently restricted, requiring specialized software like Tor or I2P, which may deter casual users. This exclusivity, combined with its association with illegal activities, often results in negative perceptions and stigmatization, even for those who use it for legitimate purposes such as whistleblowing or accessing censored information. Furthermore, the anonymity that defines the dark web is a double-edged sword; while it can protect privacy, it also facilitates illegal activities, including drug trafficking, human trafficking, and cybercrime, which tarnishes its reputation and increases the risk of government surveillance and crackdowns.

APPLICATIONS

The dark web, often misunderstood and associated primarily with illicit activities, serves various legitimate and practical applications. One of its key uses is providing anonymity and privacy in online communication, which can be crucial for individuals living under oppressive regimes or in countries with stringent censorship. Activists, journalists, and whistleblowers often rely on the dark web to share information securely, bypassing surveillance and ensuring their safety. Platforms like SecureDrop, accessible only via the dark web, allow whistleblowers to anonymously share sensitive information with media organizations. Additionally, the dark web plays a role in research and academic purposes, where researchers study cyber threats, criminal activities, or online behaviors in a controlled environment. It also hosts privacy-focused tools and forums where users discuss topics like cryptography, digital security, and privacy rights. Law enforcement agencies and cybersecurity experts utilize the dark web to monitor and combat illegal activities such as human trafficking, drug trading, and cybercrime by infiltrating forums and gathering intelligence.



CONCLUSION

The dark web is a complex and multifaceted part of the internet, often misunderstood due to its association with illegal activities. However, it also serves as a valuable tool for individuals seeking privacy, freedom from censorship, and secure communication. From enabling whistleblowers to share vital information to supporting cybersecurity research, the dark web has legitimate and impactful uses. At the same time, its lack of regulation presents significant risks, including scams, illegal markets, and the spread of malicious content.

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