

Artificial Intelligence Assignment

Part 1: Deep Blue

1. Would you say that Deep Blue was intelligent? Explain.

Yes, Deep Blue was intelligent in a limited way. It could analyze huge numbers of chess moves and choose strong strategies. However, it could not think like a human or perform tasks outside chess, so it was a form of narrow AI.

2. What contributed to Deep Blue's success and how? Who/what should get credit for it?

Deep Blue's success came from powerful hardware, advanced search algorithms, and expert chess knowledge programmed into the system. Credit belongs mainly to the IBM team and chess experts who designed and trained it, while the machine carried out the calculations.

Part 2: Google Duplex

1. What implications do you think such digital assistants will have for people?

Digital assistants can make daily life easier by handling routine tasks such as bookings and appointments. They can save time and improve accessibility, but they also raise concerns about privacy and transparency.

2. What opportunities might it open for businesses?

Businesses can use AI assistants to automate customer service, manage appointments, and respond to customers more efficiently. This can improve productivity, reduce costs, and provide support around the clock.

3. Is Google Duplex narrow, general, or super AI? Explain.

Google Duplex is narrow AI because it is designed for specific tasks like making phone calls and scheduling appointments. It cannot perform a wide range of human-level activities or reasoning.

4. What impressed you most in this demo?

The most impressive feature was its natural-sounding speech. It could interact smoothly with people and complete tasks in a way that closely resembled human conversation.

Part 3

1. What does the author say about the importance of the Turing Test?

The author states that the Turing Test is important because it provides a practical method for measuring machine intelligence by comparing machine conversation with human conversation.

2. How is the Turing Test conducted?

A judge communicates with both a human and a machine through text without knowing which is which. If the machine can convince the judge that it is human, it is considered successful.

3. What did Turing predict would happen by 2000? Did it happen in your opinion?

Turing predicted that computers would become advanced enough to fool many people during conversations. In my opinion, this prediction was largely correct, especially with modern AI systems.

4. What parts of Mitsuku's 2016 transcript resemble human conversation the most?

Mitsuku appeared human-like because it responded naturally, used humor, maintained the conversation flow, and asked follow-up questions.

5. Who was Eugene Goostman?

Eugene Goostman was a chatbot that pretended to be a 13-year-old Ukrainian boy. It became well known for reportedly convincing some judges that it was human during Turing Test competitions.