

A decorative graphic on the left side of the slide consisting of a network of thin, light blue lines. These lines form a complex, branching pattern that resembles a circuit board or a neural network. Some lines end in small circles, while others are open. The overall effect is a modern, technological aesthetic.

INTRODUCTION TO **ARTIFICIAL INTELLIGENCE** FOR IT & NON-IT PROFESSIONALS

A decorative graphic on the left side of the slide consisting of a network of thin, light blue lines. These lines form a complex, branching pattern that resembles a circuit board or a neural network. Some lines end in small circles, while others are open. The overall effect is a stylized, technical representation of connectivity.

AI AS FORMAL AND CASUAL PERSPECTIVE

AI AS FORMAL AND CASUAL PERSPECTIVE

- Unregulated term.
- Different topics underneath it
- AI is a scientific or technical term
- Tesler's Theorem³
- AI Effect
- AI Effect is more a social or psychological phenomenon
- Adding two numbers to defeat grandmasters in chess
- Sign of intelligence

AI AS FORMAL AND CASUAL PERSPECTIVE

- **Deep Blue's chess** victory over Kasparov is a great case study
- In human terms, a person could have the fastest, largest brain in the world, yet not be considered intelligent if they never apply their mind to a task that others recognize as novel or meaningful