



СЕВАСТОПОЛЬСКИЙ
ГОСУДАРСТВЕННЫЙ
УНИВЕРСИТЕТ

Artificial intelligence

Speaker
Kostenko.D.U

The artificial intelligence is

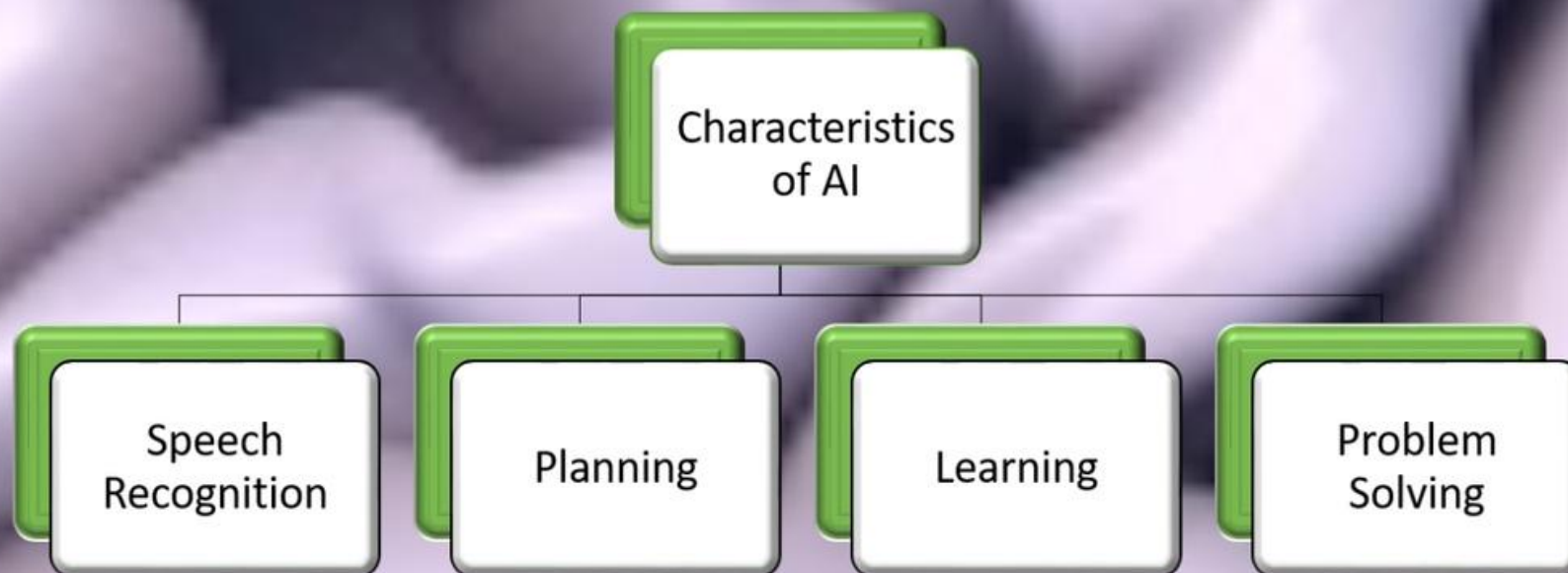


Artificial: A human creation that did not occur naturally.

Intelligence: the ability to learn and apply knowledge.

Artificial Intelligence: human made system that is able to perform tasks that normally require human intelligence

Goals of artificial intelligence



Positive Impacts

- Chances of error are almost nil
- Intelligent robots can be used to explore space.
- Intelligent robots can reach the Earth's nadirs.
- Replace human beings in many areas of work.
- Smartphones
- Fraud detection
- Organizations use avatars



Positive Impacts

- Emotions often intercept rational thinking
- Repetitive and time-consuming tasks
- Dangerous tasks
- Computer game
- Medical field
- Robotic pets
- machines do not require sleep or breaks

Positive Impacts

- Chances of error are almost nil
- Intelligent robots can be used to explore space.
- Intelligent robots can reach the Earth's nadirs.
- Replace human beings in many areas of work.
- Smartphones
- Fraud detection
- Organizations use avatars



Positive Impacts

- Emotions often intercept rational thinking
- Repetitive and time-consuming tasks
- Dangerous tasks
- Computer game
- Medical field
- Robotic pets
- machines do not require sleep or breaks

Artificial intelligence in the real world

Tesla

Already we have tesla a car manufacture which produces cars that can drive itself. So think how life would be easier if the car took control of the driving on highways and u are left with free times.



Thanks for your attention