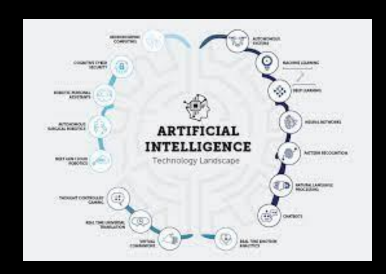


## What is exactly AI?

- Artificial intelligence is a field, which combines computer science and robust datasets, to enable problem-solving. It also encompasses sub-fields of machine learning and deep learning, which are frequently mentioned in conjunction with artificial intelligence.
- Artificial intelligence is related to the similar task of using computers to understand human intelligence, but AI does not have to confine itself to methods that are biologically observable.



## Can AI turn ROUGE on their Creator?

- ROGUE is a synthetic being that has turned on its creator. So, Yes. AI certainly has the potential to transform our lives for the better, but if we pursue a reckless path to progress without consideration for the consequences, we'll undoubtedly build the means of our own destruction. We need to be optimistic of the future, but not naively and recklessly.
- Computer scientist Professor Michael Wooldridge said AI machines could become so intricate that engineers don't fully understand how they work.

## Will AI harm humans?

- Artificial Intelligence is a great tool for development currently. It has revolutionized technology in all industries and solved many problems faced by humanity. But AI is still in its beginning phases, and it can also lead to great harm if it is not managed properly.
- It can be very useful in terms of storing data and ensuring the security of data is of standard but however that eliminates the favorable part of the humankind's memory. if these dangers are discussed now so that they can be anticipated and managed in the future.



Computers make giant leap

• Computers do make a giant leap because according to Bilal Kathrada

•

• Lee Se-Dol had never felt so helpless before. His opponent was getting better with each game, and coolly countering all of his best moves. It was a surreal experience.

• Lee is a legend of his time, the best player on the planet, and one of the best players in recorded history.



## Job losses because of AI:

The World Economic Forum (WEF) concluded in a recent report, "A new generation of smart machines, fueled by rapid advances in AI and robotics, could potentially replace a large proportion of existing human jobs.

According to FORBES; "Artificial Intelligence Has Caused A 50% To 70% Decrease In Wages—Creating Income Inequality And Threatening Millions Of Jobs".

Artificial intelligence, robotics and new sophisticated technologies have caused a wide chasm in wealth and income inequality. It looks like this issue will accelerate. For now, college-educated, white-collar professionals have largely been spared the fate of degreeless workers. It has attributed to wage declines among blue-collar workers who were replaced or degraded by automation.