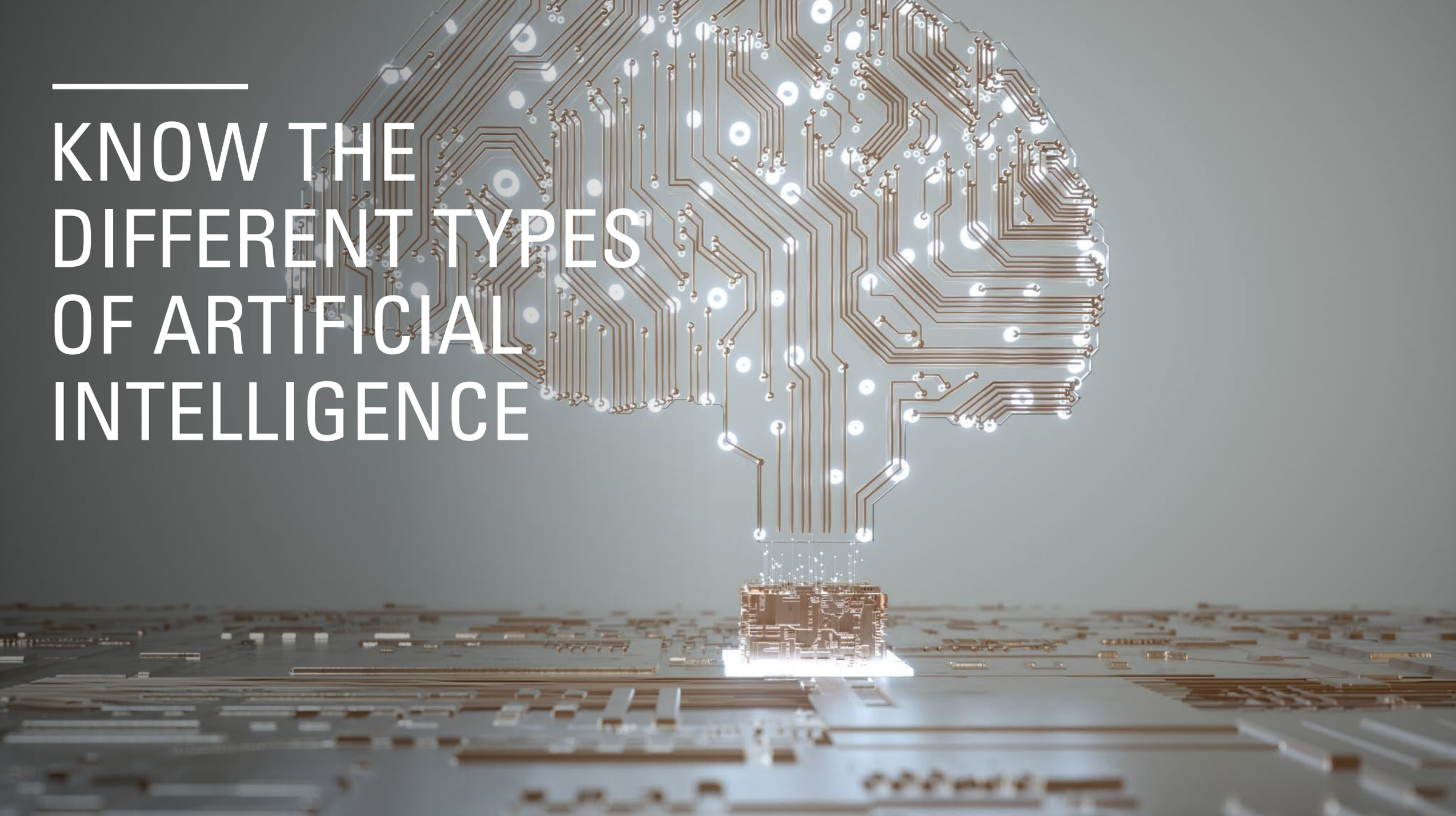
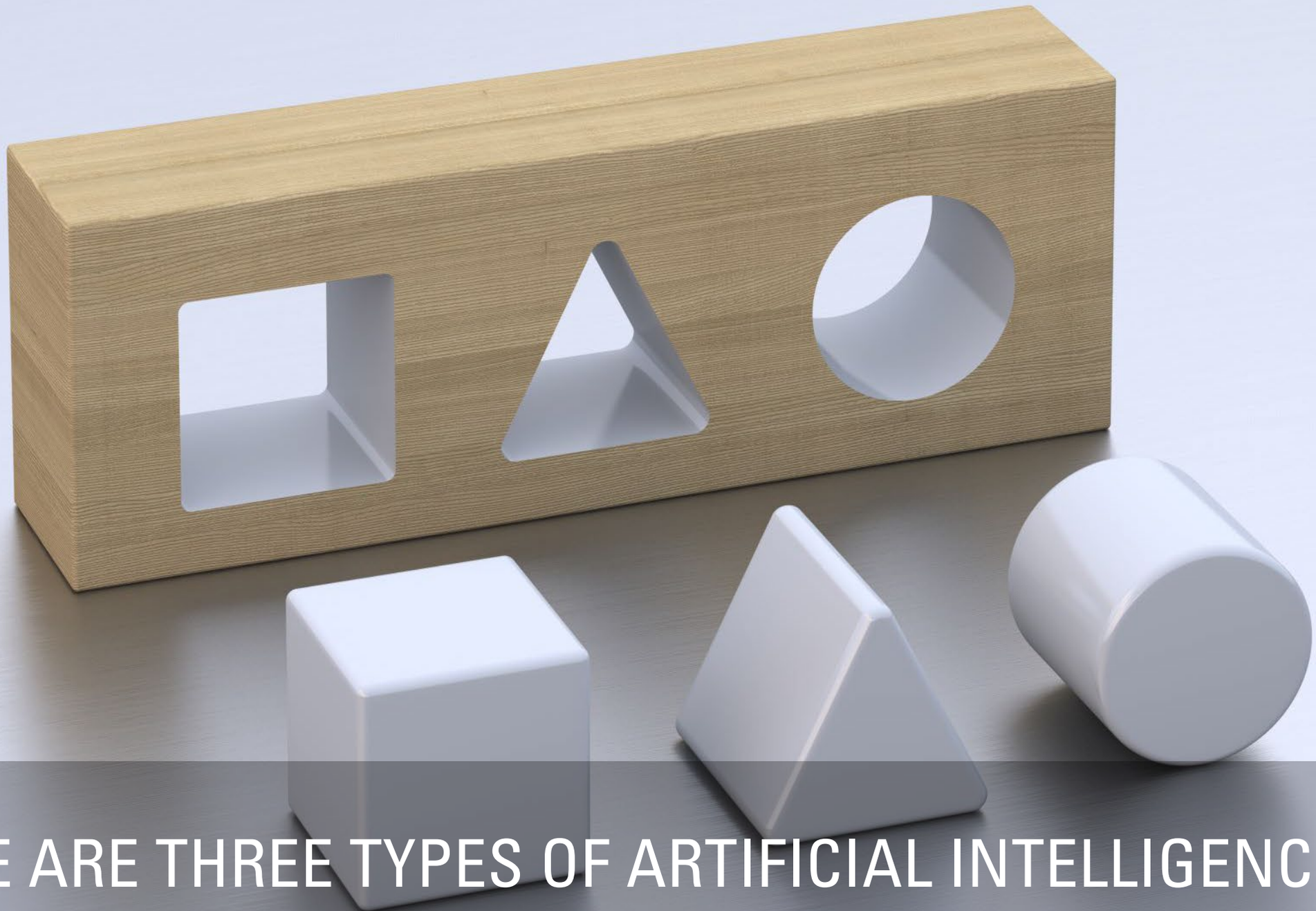

KNOW THE DIFFERENT TYPES OF ARTIFICIAL INTELLIGENCE





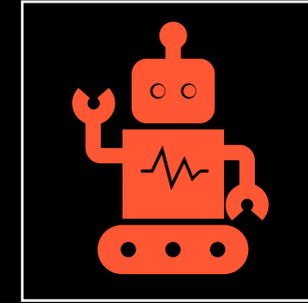
THERE ARE THREE TYPES OF ARTIFICIAL INTELLIGENCE



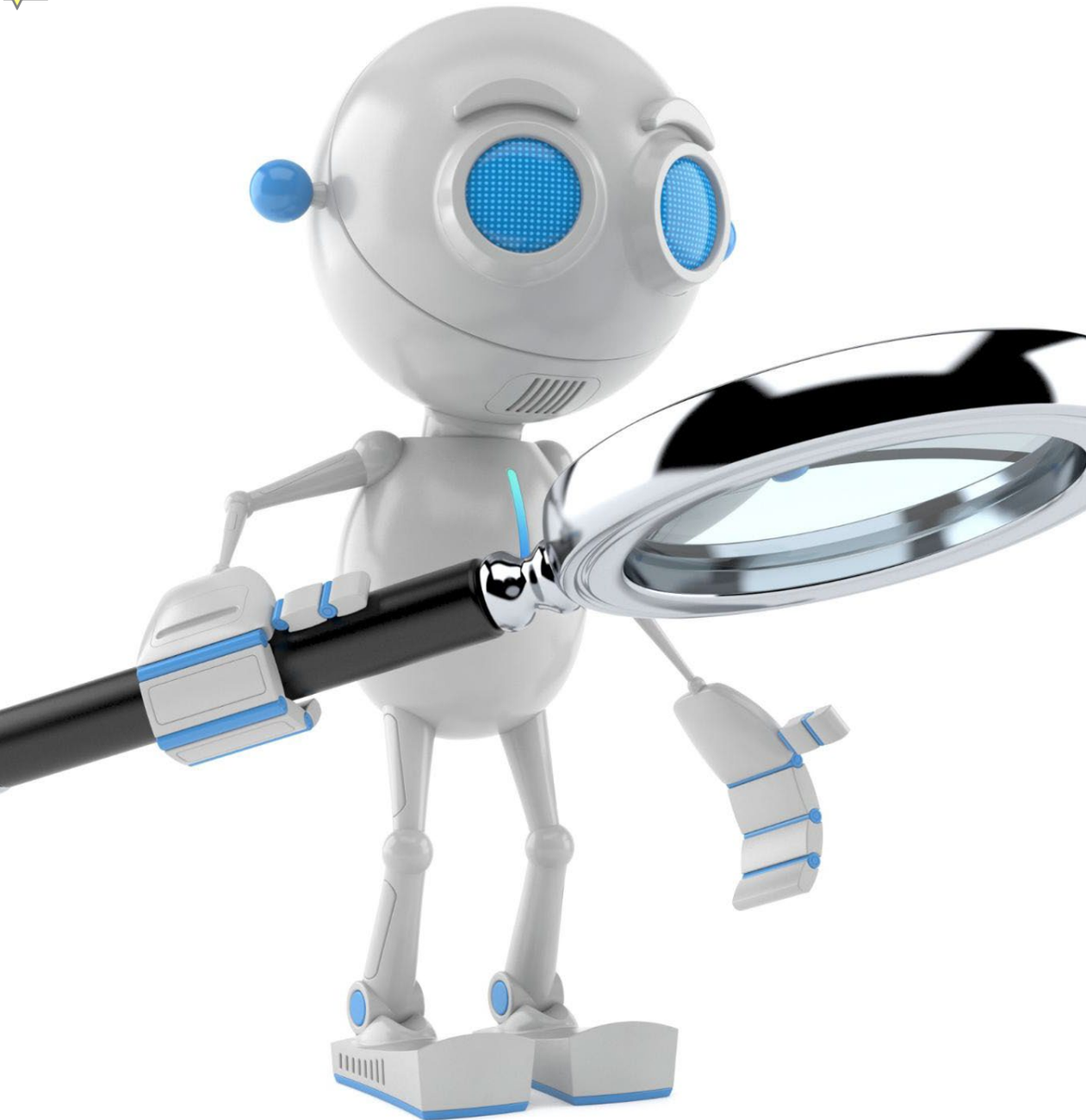
Narrow (Weak) AI



Artificial General (Strong)
Intelligence
(AGI)



Artificial Superintelligence
(ASI)



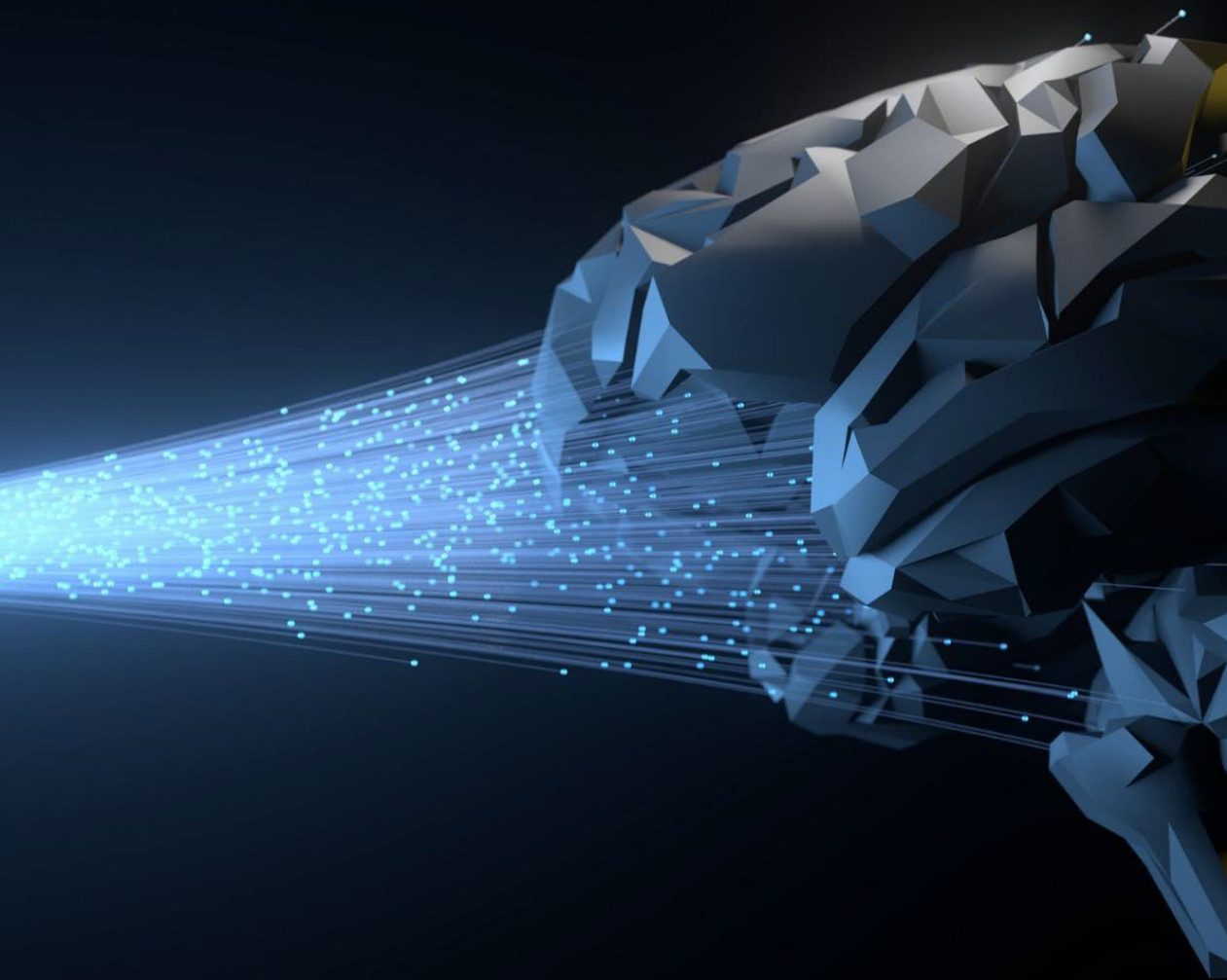
NARROW (WEAK) AI

Narrow (weak) AI is designed to one perform specific task, or domain. It cannot extend its work beyond that single domain.

Applications of Narrow AI

Narrow AI is starting to be used in a variety of applications such as facial recognition, language translation, and the gamut of generative AI offerings.





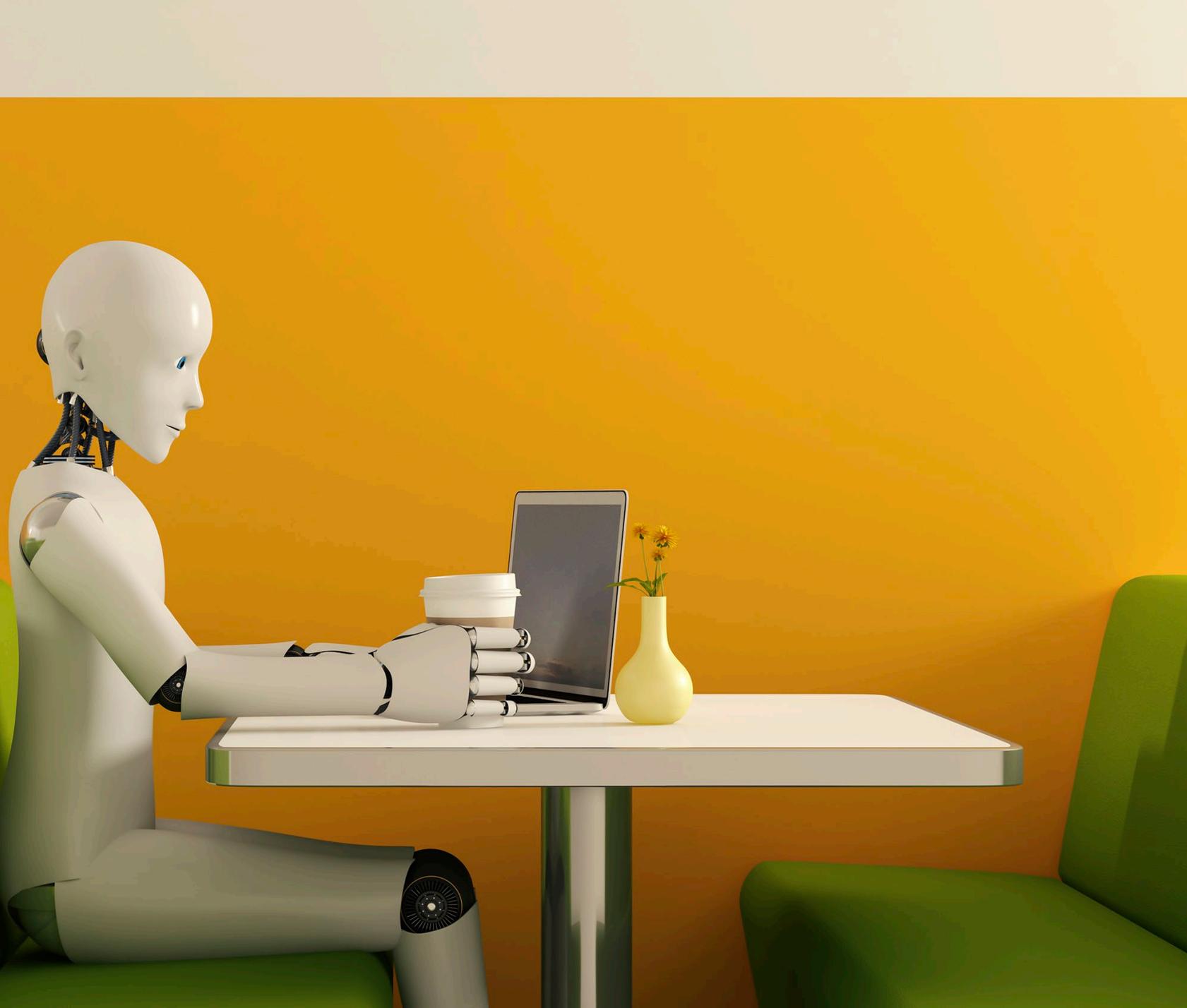
ARTIFICIAL GENERAL (STRONG) INTELLIGENCE (AGI)

Artificial General (strong) Intelligence (AGI) is a hypothetical type of AI.

The hope is AGI will be able to perform any intellectual task that a human can, such as learning, reasoning, and problem-solving.

Currently there are no true AGI systems.

.



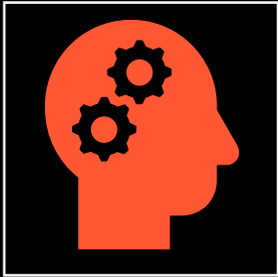
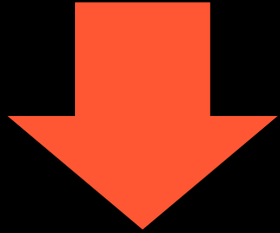
ARTIFICIAL SUPER INTELLIGENCE (ASI)

ASI is a hypothetical form of AI.

The theory is ASI will surpass human intelligence in every aspect.

Currently there are no true ASI systems.

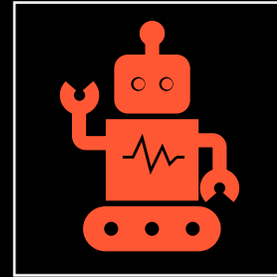
*We are just
getting started*



Narrow (Weak) AI



Artificial General (Strong)
Intelligence
(AGI)



Artificial Super-intelligence
(ASI)

THINGS TO REMEMBER:



AI is not magic or science fiction.

AI is a computer science.



AI is part of the larger field of High Performance Computing.

The field includes Machine and Deep Learning.



AGI and ASI are only theories.

Don't stress about them yet!



Focus on how Narrow AI will affect you.

Learn the basics of AI. We can help!

**Looking for
common-sense
AI explanations?**

Follow us!



www.digitalsunshinesolutions.com

www.youtube.com/@digitalsunshinesolutions
