Artificial Intelligence (AI) vs. Artificial General Intelligence (AGI)



Artificial Intelligence (AI) and Artificial General Intelligence (AGI) are two distinct stages in the evolution of computer systems. While AI has already been a major influence on our world, the development of AGI promises to fundamentally and irreversibly transform every facet of our society. The race to AGI has already begun, with experts predicting it will be highly competitive by 2025. AGI will have the intelligence of Einstein, producing hours of work in a few minutes, drastically altering humans' way of life.

AGI will be humanity's most valuable asset. With AGI within one to three years of being realized, it will become humanity's most valuable property as its intelligence and abilities will surpass humans and its ability to learn and solve the world's most complex and challenging problems.

Artificial Intelligence (AI)

Al is like a power saw: incredibly advanced but remains a tool. It cannot function without a human operator and cannot grow to perform other aspects of the construction process like driving a nail or drawing blueprints.

Artificial General Intelligence (AGI)



AGI is like a carpenter: adaptable and capable of learning to work with new tools and techniques, and even innovating to create entirely new methods or train other carpenters.

Al is a set of complex software tools meant for humans to use.

AGI is a system that can think, learn, adapt, and solve problems better than a human.

It has the ability to replace all human labor in the economy at a fraction of the cost. It can also work many times faster than comparable human professionals on any given task.

Available and in-use today.

Well known examples include ChatGPT, Gemini, Grammarly, Alexa, and Siri.

Expected to be in-use within one to three years and is the next stage of Al development. AGI Agents are beginning to be deployed this year.

Human operators guide and set specific objectives for the software.

Cannot act independently or produce results outside of what it was originally designed for and new abilities must be developed and coded for by human developers. Does not need specialized programming or guidance from human developers to tackle new and unfamiliar challenges. It is capable of solving complex global problems.

Can interpret complicated or nuanced commands to produce images or generate text.

Can reason, plan, and generalize knowledge to handle different objectives from browsing the web to performing tasks without humans.

Al can help humans do their current jobs.

AGI surpasses human intelligence and capabilities. It can improve itself repeatedly and increase its intelligence exponentially faster without human interaction.