

Narrow, general and super artificial intelligence. Current range

Aleksandar Šijan¹, Luka Ilić², Bratislav Predić³

¹Faculty of applied management, economics and finance, University Business Academy in Novi Sad, Belgrade, Serbia, aleksandar@mef.edu.rs

²Faculty of applied management, economics and finance, University Business Academy in Novi Sad, Belgrade, Serbia, luka.ilic@mef.edu.rs

³Faculty of electronic engineering, University of Niš, Srbija, bpredic@gmail.com

Abstract: When we talk about artificial intelligence that does only one action, then we have weak or narrow artificial intelligence. This type of AI also includes Google translate, software that recommends content to us, software for image recognition, spam, etc. If it is an intelligence that can learn and perform any action as a human could, as in the case with natural intelligence (AKA intelligence), then we are talking about strong or general artificial intelligence. This kind of intelligence has not yet been achieved in that context. Somewhat close to it would be autonomous vehicles since they have to perform multiple actions compared to weak AI, but it's still nowhere near natural intelligence. Here we should also mention the concept of super artificial intelligence which, in theory, could learn and perform any action better than a human, while creating totally new emotions, beliefs and desires that are unknown to humans.

Keywords: artificial intelligence, AI, intelligence, narrow AI, general AI, super AI