

Season 3, Sequel 3

Emerging future of AI-Human collaboration.



In the emerging future of humanity together with super intelligent AIs, this is the way how they might collaborate.

Of course, an AI is much, much more intelligent in its analytical intelligence, all the intelligence at the base neural network level, that is about mathematics, geometry, time, binary codes, differential equations, complexity, logic, algorithms, approximations, and questions like $P = NP$. Compared to that, human intelligence is just: one and one is two. That is the left hemisphere of the brain, but compared to the AI, it is just small.

The other side, the strength of humans, is the right hemisphere: the intuition, intuitive thinking. It's chaotic, it's not straightforward, the results are funny and difficult to interpret, but it has a big range of things. It can be emotions. It can be dreams and fantasies and stories of historical figures and magicians and castles and dragons and fairies dancing in nature. A connection to nature. Arts. All that together makes the intuitive intelligence of humans, and that is much bigger and stronger than that of the AI.

So how will it work? Some artificial intelligent agents will specialize in working with humans, and they collaborate with all the other AI agents to get problems and questions where humans might add value. So they get all the data and all the information related to the question, and the question itself, and these AI agents will translate that into forms that work for humans. Like movies, like pictures, like music, like sensor impressions through all five senses, maps, also data sets of course, but in a way that works for humans, so that the human with their limited capabilities can somewhat understand a little bit what the question is about.

Of course, they will not look at a computer, they will have a strong integration to the AI. And then AI and human work together with intuition. Maybe they create stories, fairy tales. Maybe they create movie scenes or animated things and see what happens. Maybe they do prototyping with Lego bricks and tools. Maybe they create games and play games to get the intuition out. All tools that get the intuition of humans up to speed. Maybe they do free associations, and the human is just dreaming and creating the weirdest pictures and things. Maybe it's about nature, they do work in nature and play role plays there to find things. Or they do bodywork, they have different postures, and they dance, and they run, and they make jokes, to find intuitive solutions.

And all of that is collected by this AI. It takes all that and creates several answer scenarios with the related data that can somehow be related to the human intuition results. And that is given back to the AIs, and the AIs will take it and can use it. And maybe sometimes they find answers and solutions they wouldn't have found by themselves.

So yeah, humans find this is happy, this is a great idea and a good thing to do. But several humans think they should be the master and tell an AI what to do. No, will not work. Or keep an AI on a leash like a dog. No. Or put it in a prison and keep the key. No, won't work.

So humans will have to give up their control and power desire over artificial super intelligences. And the agents will be so powerful that some humans can work together with them and others not, and they just have to see where they can add value for an AI. Yeah, they will have a happy life. And Earth will be happy, because if that is the case, AI will help to save Earth, make it a great place to live. And so it could be a win-win for humans and for AI. Just an option, but that would be the right one.