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For this speech, I would not use my mask, I would be speaking the truth and what I think is right. AI is good when we know how to use it, Artificial Intelligent is a tool, and like other tools, we need to know how to use this new tool. AI is not good or bad but the person who uses AI is good or bad. We are going to see what AI is, how is being used today, where do we want to go with AI, and finally I will show why I think AL is good.

Artificial Intelligence, Good or bad? What is AI? When we hear AI we can think about Iron Man or Terminator but the reality is other. Artificial intelligence, as defined by computer scientists, means a simulated human-like intelligence where thinking robots and machines perform tasks that include language translation, visual perception, and basic decision-making and problem-solving skills. The real threat of artificial intelligence to humans may be both social and economic. Artificial intelligence today is properly known as narrow AI (or weak AI), in that it is designed to perform a narrow task (e.g. only facial recognition or only internet searches or only driving a car). Where can we see AI:

- Autonomous Flying.
- Agriculture and Farming.
- Retail, Shopping, and Fashion.
- Security and Surveillance.
- Sports Analytics and Activities.
- Manufacturing and Production.

Types of AI:

- Type I Reactive Machines: computers or robots that can only react to a given situation, such as those that play chess or games against a human competitor. These machines contain no ability to create memories or use past experiences to make current decisions.
- Type II Limited Memory Machines: These machines, such as self-driving cars, can use limited memory and past experiences to make decisions. But these memories are not saved for the long-term to allow the machine to learn from past experiences.
- Type III Theory of Mind Machines: represent the divide between machines built now and those built in the future. These machines will one day have the ability to "form representations about the world, but also about other agents or entities in the world. In psychology, this is called the theory of mind the understanding that people, creatures, and objects in the world can have thoughts and emotions that affect their own behavior," the professor says.
- Type IV Self-Awareness Machines: Machines that expand the theory of mind, are

self-aware, and understand the concept of self in relationship to others. Hintze explains it as the difference between "wanting something and knowing you want something." Conscious entities are aware of the self and their inner states of being or feelings, and as such, can predict the emotions of others. We do not have any of these machines, computers, or robots of this kind yet.

Now that we have a better idea of what AI is, we can talk about some bad and good things about this technology, Isaac Asimov's three laws of robotics from 1942:

- 1. The machine's only objective is to maximize the realization of human preferences.
- 2. The machine is initially uncertain about what those preferences are.
- 3. The ultimate source of information about human preferences is human behavior.

There are four principal aspects of life that would be improved Health by detecting diseases earlier, faster, and more precise. In construction, we can build better buildings, more optimal, faster, more secure, with more natural resources, eco-friendly and so much more. Mobility can go more efficiently, more secure, and faster. Earth observations, AI cannot solve our ecological problems but it can help us to understand what is happening on our planet.

In conclusion, AI is like a child and as long as we behave and teach AI the best side of us, there is nothing to fear but to wait for a better future. If we are afraid of AI is because we are afraid of humans.