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# Singularity – What is It and Why the Snobbish Faky Intellectual Class is Having a Love Affair With the Concept

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**S**ingularity. It has become a trendy topic among the superficial intellectual wannabes of the Silicone Valley professorial types. Elon Musk, of the government supported Tesla Motors, has made it fashionable four years ago by airing his fears that the artificial intelligence will destroy the human race Matrix style within five years. He has made it a mark of the in-crowd wisdom to think that we exist in a simulation.

<https://www.express.co.uk/news/science/863650/Elon-Musk-Rick-and-Morty-Twitter-Singularity-Tesla-California>

What is Singularity? For those of us who detest the snobbish masquerade of intelligence by the corporate/professorial elite, it is an easy term to define. Singularity is a made-up term for the moment where the machines become smarter than human. That's all there is to the concept. Apparently, John von Neumann, a brilliant Austrian physicist, has been quoted that beyond that point "... technological process will become incomprehensively rapid and complicated."

<https://www.revolvy.com/topic/Marooned%20in%20Realtime>

Vernor Vinge, a sci fi author, coined the term Technological Singularity in his 1986 novel "Marooned in Realtime." In the novel, the future engineers have created a "bobble" which is a computer device of sorts which can contain people outside of time.

In the real world, we have nothing to fear from the AI. It is not even clear that we will have a one giant all-encompassing AI as the Silicon Valley eggheads predict. If we come down from the

ivory tower, we will discover that humans interact with the numerous AI's every day.

What do you call your word processor?  
How about your spreadsheet maker?  
Navigation app?  
Voice mail with automatic reply?  
A computer operating system?

We can go forever citing the small AI's which are more efficient and smarter than humans within the narrow parameters of their functions. The reason the professorial class is obsessed with the one huge controlling AI is because they are not like us. They do not perceive the world like the regular Middle-Class men. We are used to earning out keep. We work hard and we make our money. We create our career paths or we start our own business'. In short, we believe in the individual achievement and we are not given anything. Nor do we take anything from anyone just because. Everything we have – we have earned ourselves. They want to have one controlling entity to distribute goods to them.

The professorial class has no clue how we think or make money. They live in a parallel universe, if you will. Majority of them have been born into wealth and they have never stared into the abyss of poverty. Everything they own have been distributed to them. First, by their parents. Then, by the government grants and government jobs. Earning a living is foreign, unknown idea to them. They advance in their careers by kissing the butts of men who do the distributing of the government largesse (or corporate money which is virtually the same as the government money). They live in a distributive economy. We live in a free enterprise economy.

This is why Marxist, Nazi, Socialist, collectivist ideology is so attractive to them. The individual achievement and competence are worth zero in their parallel universe. The politically correct facade and group think is the coin of the realm in their world. They have no idea that an individual can achieve a personal success. They can only perceive themselves as part of a group. It is impossible for normal people to understand this warped world view of theirs. This is why we have no ability to have a meaningless exchange of ideas with the professorial class. They perceive the group, they put us in, as the one which has cognitive abilities. We are truly deplorable to them.

And, this is why they fear and welcome one huge AI, which will never come.

<https://techcrunch.com/2016/04/03/micromanufacturing-the-future/>

This is the reason why all these Silicone Valley intellectuals are missing the true AI revolution. The real-world changing tech is in micromanufacturing. Those are the micro AI's and the micro manufacturing machines which can produce limited – highly specialized and market tailored – products. Any man would be able to produce goods from his garage or a small facility. Soon we won't need a huge capital investment into machinery for manufacturing. Single entrepreneurs will be able to run circles around the bloated corporate structures. The robotics technologies will make the large companies non-competitive. The Fredrick Taylor's scientific management approach to manufacturing is dead. Soon, humans won't be

needed on the assembly line. Humans will run the micro assembly plants with the help of micro AI's as individual owners/operators.

<https://www.business.com/articles/management-theory-of-frederick-taylor/>

Please, don't expect the professorial/corporate class to go away quietly. For the last 200 years they have been busy creating the industrial revolution and shaping our society. Up until recently, the tide was going towards the centralization of everything. Big government was to rule over us. Big Tech was to tell us what to think. Big Corporate conglomerates were to give us employment. We, the middle class were to be reduced to the position of modern-day serfs.

Well, the Internet and the robotics technologies have thrown a monkey wrench into their plans. The technology advancement made it possible for the independent men to make independent living. The information industry and the entertainment business were the first to benefit. Crypto currency has freed investment and banking industry from the government/corporate strangle hold. Since cryptos are, by nature, private it is very difficult to see the true reach of this parallel banking universe. But, when the sham of the Federal Reserve will implode, the cryptos will be the only viable alternative

<https://finance.yahoo.com/news/pro-bitcoin-ron-paul-time-000109224.html>

I foresee radical social changes in our society as the technologies make centralization obsolete.

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