A.I.: Artificial Intelligence or Automated Imbecility?

Can machines think and feel?

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See [paper](https://www.ime.usp.br/~vwsetzer/AI.html) and [book](https://www.amazon.com/dp/B08V9J2H3D/ref=rdr_kindle_ext_tmb?pldnSite=1)

# ABSTRACT

Thinking: the possibility of self-determining the next thought and free will. Searle's Chinese Room. Machines will never think in the human sense and have free will. Sensations and feelings: individuality and subjectivity. Machines will never have sensations and feelings. Mind: thinking, feeling and willing and the role of the physical brain. Consciousness and selfconsciousness. Intelligence and the Turing Test. Electronic chess and Kurzweil's prophecies. New classifications of intelligence and “Artificial Intelligence”. A.I: “Artificial Intelligence” or Automated Imbecility? Machine Learning: implementation, the new programming paradigm, social problems.

Man-machine symbiosis and the “singularity”. The films Artificial Intelligence (Spielberg) and The bicentennial man (Columbus) and their absurdities. The dangers of considering humans and living beings as machines and how to reverse this trend.