

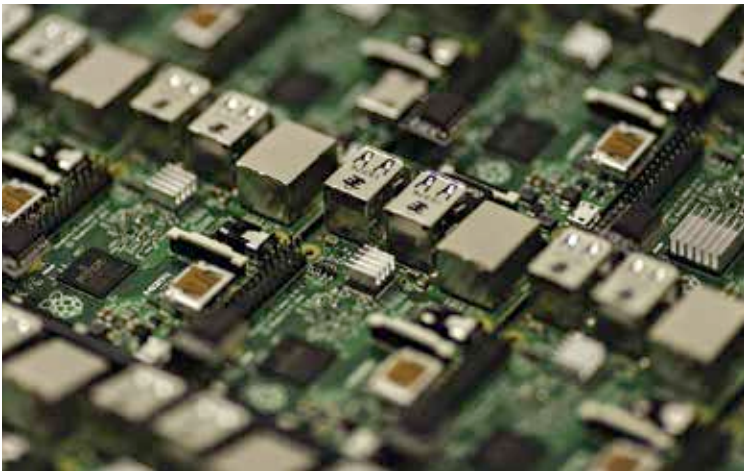
situations. These situations, of course, are identified on the basis of input sensor data.

There are practical considerations of coding and designing the instructions that will govern such a brain - in terms of input signal processing, algorithmic thinking and decision-making, and output directions. Various schema may be used as per the type of application - certain robots require tremendous visual processing capabilities, other require precise signals to output actuators such as stepper motors, while yet others require tremendous computing power to decide optimal courses of action. All of these are being implemented using a host of data science, machine learning and artificial intelligence techniques.

Besides, it is also becoming increasingly relevant to consider philosophical questions surrounding robots and their autonomous ability to make decisions. Concepts such as 'the philosophy of technology', 'ethics of science', the 'robotic soul' and 'algorithmic morality' have come into existence and debate. It may soon become a realistic consideration whether robots deserve 'rights' - a concept that human beings have so far been so arrogant as to attribute to our species alone as 'human rights'!

Differences between a human brain and robotic brain

The ultimate goal is to produce a robotic brain that can exactly mimic, if not exceed, the amazing functionality, processing power, memory, speed and



Source: Wikimedia

An inorganic brain that mimics ours