Intelligence is a moving goal post, there was a time when machines could play tic tac toe and be thought of as intelligent. But since Humans have varying ideas on what intelligence is, we tend to take this ability to play tic tac toe for granted. Then the computers learn to play chess, and again once thought to be intelligent and now taken for granted. I asked my google hub if it was intelligent and it gave three different answers. The more answers it would have we would consider it more intelligent. I asked it for the definition of intelligence and its reply was, “The ability to acquire knowledge and apply knowledge and skills.” How long until we have to cite google hub in our citations?

In today’s world it seems difficult to distinguish between human intelligence and Artificial intelligence. At first thought. As a baby we are taught see or smell the mom, and since we are not hurt, we trust tend to form trust with this individual. Who then feeds us food, clothes us and etc. As we learn from this human adult who and what to trust we tend to form a type of neural network. Explained this way the AI also can learn this way. It takes trusted input, sees which neurons to activate and applies a certain type of weight based on a formula of a type, then makes a prediction as to what the outcome will be. The Adult or parent may have a chart that relegates the answer from a predictive probability answer. The AI can have these charts as well to play around with. Then after reevaluating the weights, can learn to determine the best answer more often, just as we as people do. Sometimes we still make mistakes, just as AI does, but we store it in our memory and learn from it.

Citations

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