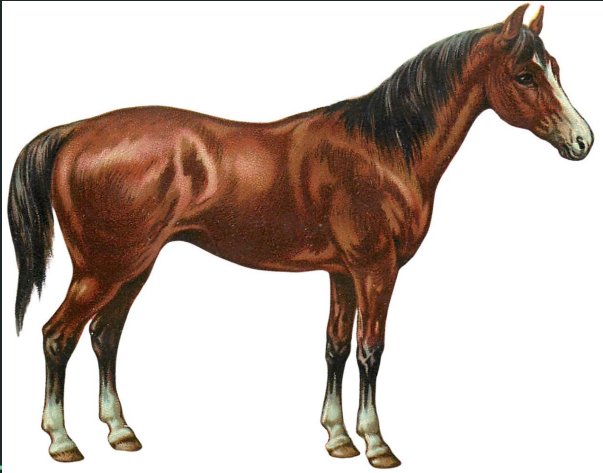


Alpha paper presentation

By Matt Norwood

What is the similarity between these two?



Horse



AI

How to define intelligence?

The Answer?

The similarity between the two is how humans perceive how they both perceive and try to analyze their thought processes.

This leads to the real question of how does one define what intelligence is?

The Case of Clever Hans



- Clever Hans was, a horse that appeared to know how to do basic arithmetic.
- In actuality, just relied on the facial expression of its trainer to stop counting once it reached the desired answer.
- While the horse could not truly learn how to count, the fame and notoriety this spectacle

How does this affect apply to AI?

This effect applies to AI in how when training an AI model it might have high accuracy on test data but fail to generalize on new data.

Showing how humans can't always predict how AI will learn or understand how to come to a final output.

What does this mean for society and AI's role in it?

Find out in the rest of my paper :)
