



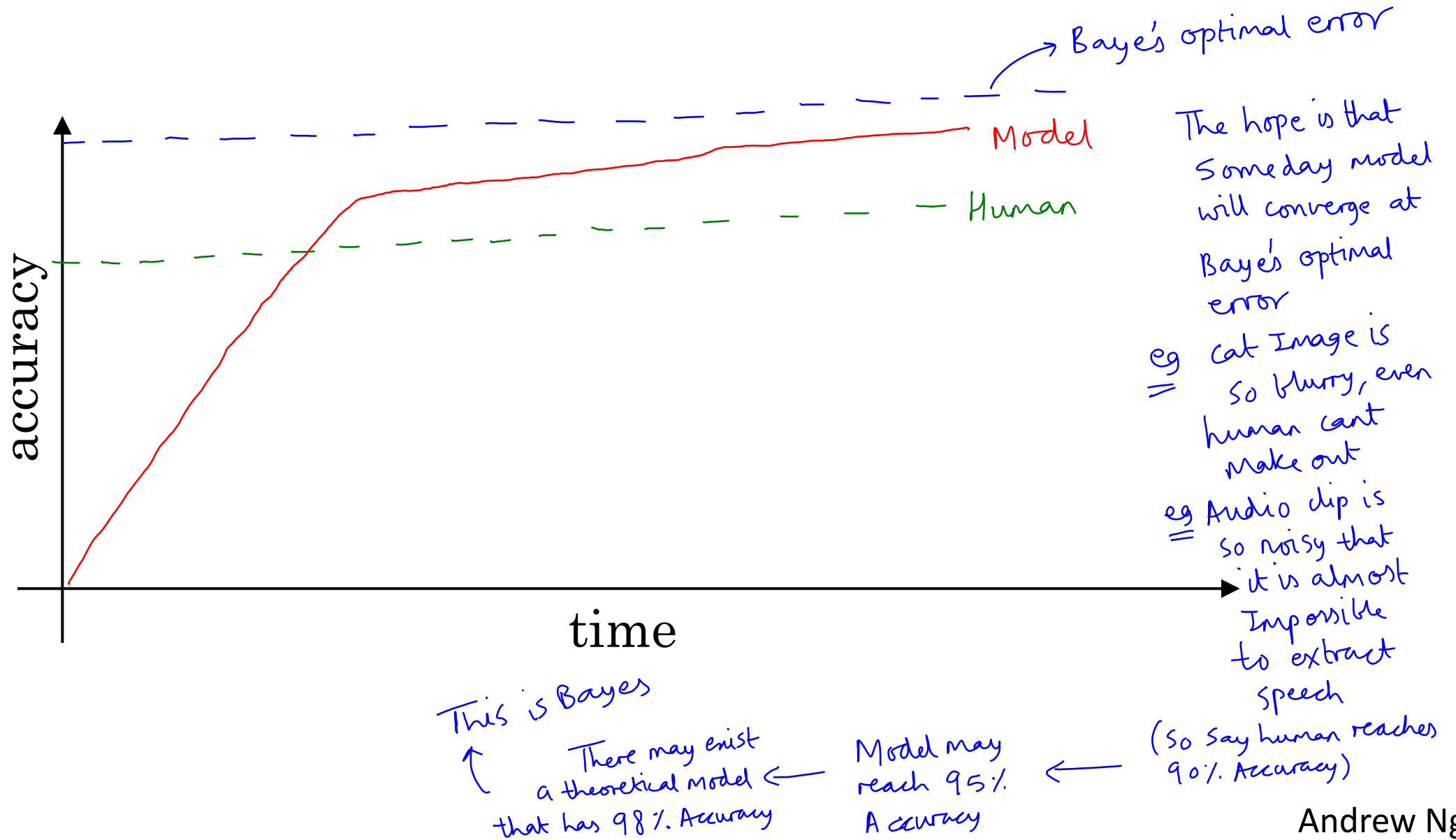
deeplearning.ai

Comparing to human-  
level performance

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Why human-level  
performance?

# Comparing to human-level performance



# Why compare to human-level performance

Humans are quite good at a lot of tasks. So long as ML is worse than humans, you can:

- Get labeled data from humans.
- Gain insight from manual error analysis:  
Why did a person get this right?
- Better analysis of bias/variance.

→ What is it that the person did that he/she got it right - can possibly integrate this feature detection in our Algo (Room for Improvement)