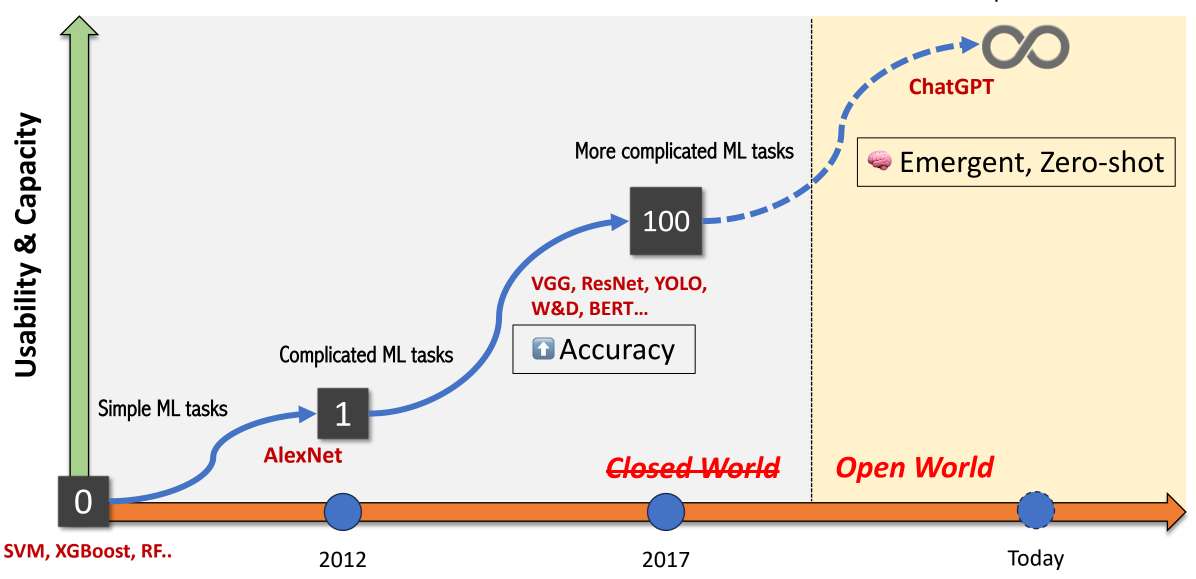
What ChatGPT means to Al...

- "ChatGPT is just a smarter chatbot"
 - As a product, yes
 - But think about it: Moss is also a chatbot; robots/humans are chat bots with physical ability
 - As a research, hell no
 - It is a generative model that theoretically knows everything on Internet and can accomplish any NLP tasks
 - It's also
 - a series of papers cited by 10,000 times
 - a startup company worthy of 30,000,000,000 dollars.
 - It's also the one who opens the Pandora's box

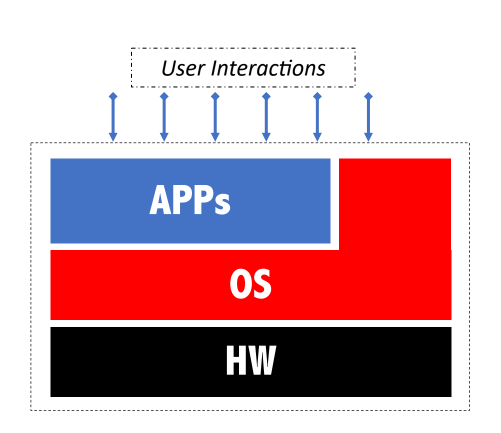
What LLM means to Al..

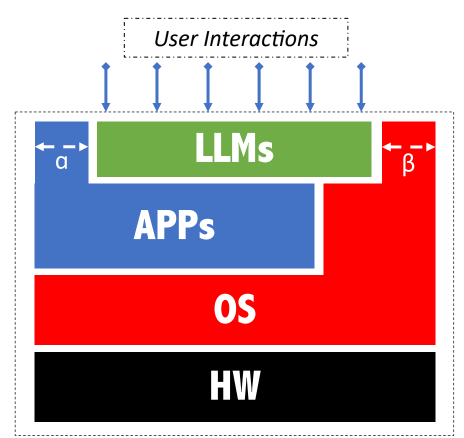
Unseen complicated ML tasks



LLM is the new Operating System

 Users interact with LLM, while LLM manages/utilizes old-time apps/OS and hardware





 $a+\beta \rightarrow 0$

The New Golden Era for Mobile Research

- Since iPhone 2007...
- The next long-term goal of mobile research: ChatGPT on smartphone
 - Takes 5 ~ 10 years
 - Takes collective efforts from hardware/architecture, mobile system, ML algorithm communities
 - LLM on edge vs. LLM-as-a-Cloud-Service
- Old stories: data privacy, low delay, low power consumption, etc...
- New techniques: memory-bounded LLMs, foundation model + adapters, generative and augoregressive, etc..

Exploration Atop or Below LLM?

- Another way to go: build systems for LLM, or build systems with LLM
- When a software layer is finalized, most research/industry opportunities go above
 - Very very few system researchers rebuild OS now
 - Very very few network researchers rebuild network stacks now

Auto-GPT, Agent-GPT, babyAGI, HuggingGPT, Web LLM, CAMEL, GPTRGB, PandaGPT..



Easier to handle, potentially high impacts, but more crowded and competitive

LLMs

GPTQ, Mixture-of-Experts, [EuroSys'23] Tabi, [MLSys'23] Flex, [OSDI'22] Orca, [ATC'22] PetS..



More fundamental, potentially extremely-high impacts but technically/financially challenging