

An abstract graphic consisting of several overlapping, translucent, faceted geometric shapes in a spectrum of colors: light blue, purple, magenta, pink, red, orange, yellow, and light green. These shapes are arranged in a horizontal, slightly undulating line across the top half of the slide.

# Kynamics

AI for your Enterprise

[julie@kynamics.com](mailto:julie@kynamics.com)

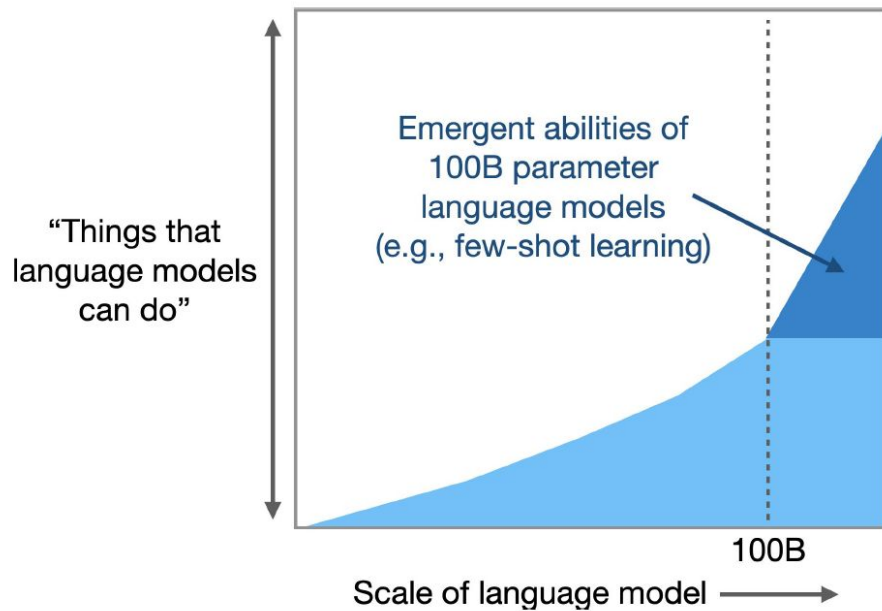
# Core Team

- Julie Debadarshini, MS
  - 10+ yrs: Amazon, Riverbed, NTT Research Labs, Sun Microsystems. 50 million daily users.
- Arun Mishra, PhD
  - 15+ yrs: Designed Google Voice Assistant's audio stack. Machine learning system for predicting user location in real time. 20+ patents. Recipient of Google Founder's award for Innovation.
- Junling Hu, PhD
  - 15+ yrs: Industry expert in AI, built voice interface for Samsung.
  - NSF Career Award, author of 2 books on AI. Regular contributor to top AI Conferences, Stanford, MIT, Google and Facebook AI groups.



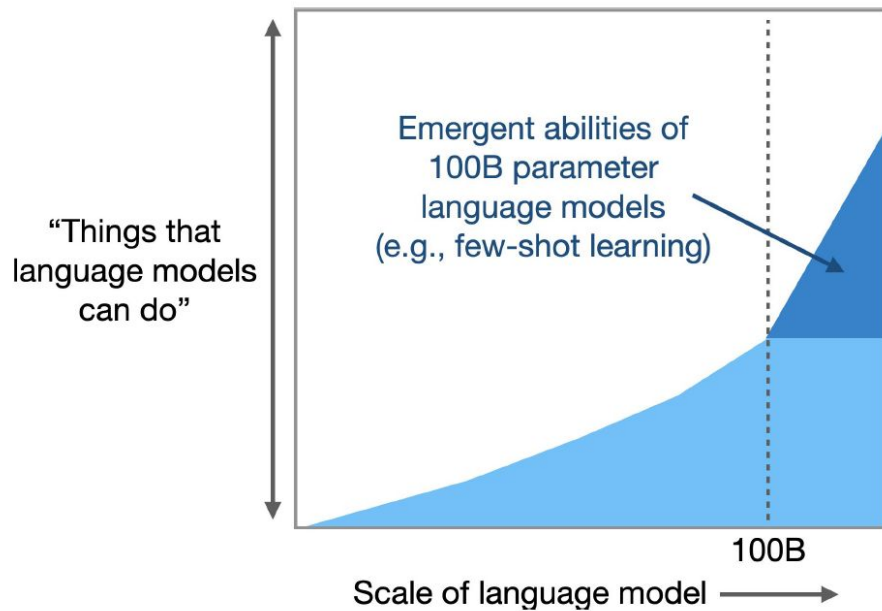
# The Opportunity

- Generative AI has reached a tipping point.



# The Opportunity

- Few-shot learning has the ability to perform new tasks efficiently.



# The problem

- LLMs need to be fine tuned on siloed data, enterprise documents to be useful.
- Human feedback is critical (RHLF).

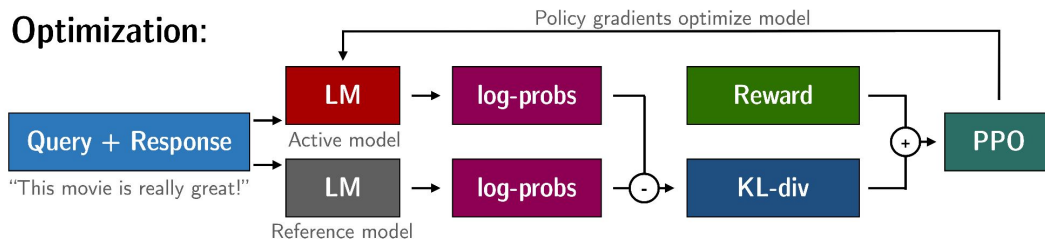
## Rollout:



## Evaluation:

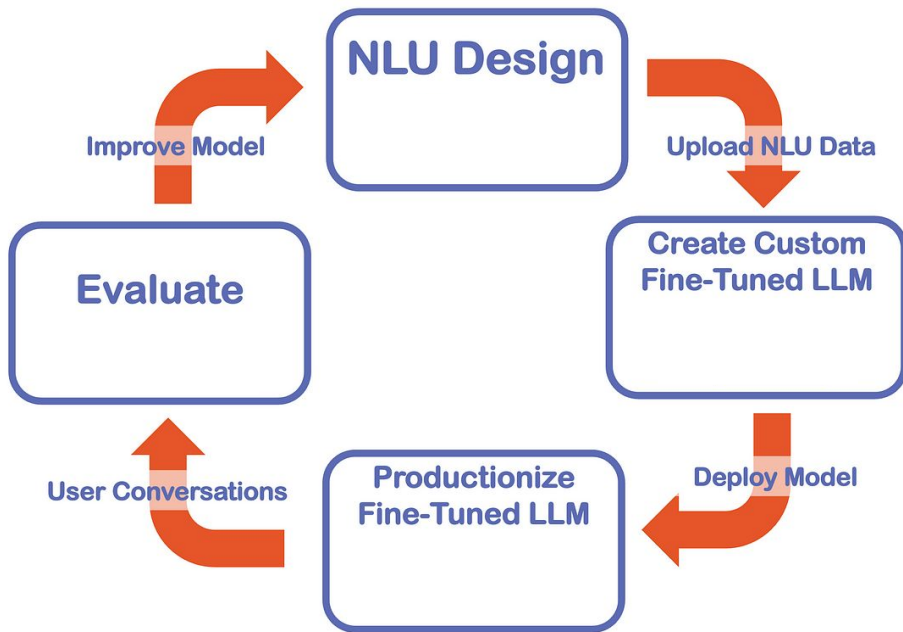


## Optimization:



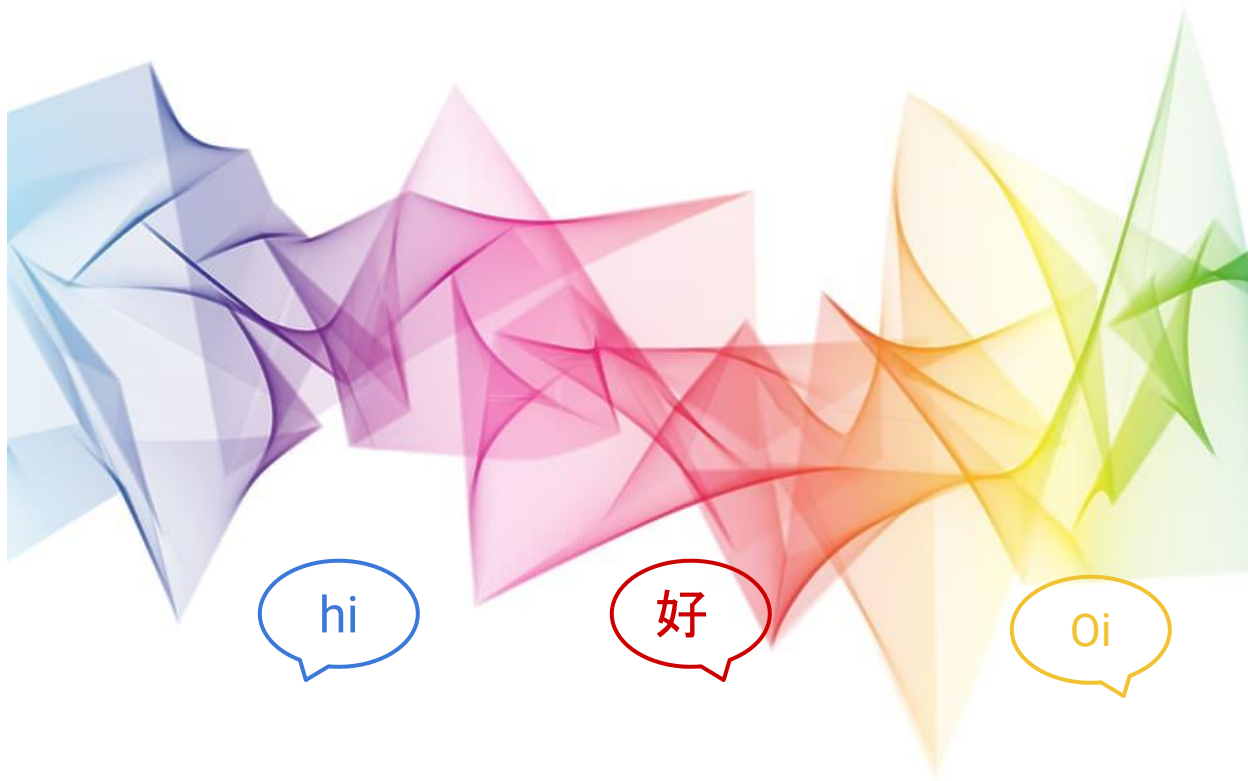
# Our Solution

- Kynamics LLM training pipeline and AI development system.



# Current Status

- Alpha version of the technology/product under development.
- Working closely with early customers.
- Fundraising by Q3 2023.



Kynamics