Learning ChatGPT

June 12, 2023, GSAIS Organized by liangz

Purpose

How to use ChatGPT and similar tools "wisely" and "efficiently"

Motivations by the participants

Use of ChatGPT (abstract):

- Write programming code more efficiently.
- Organize my essays better.
- Use it as a research tool.
- Find ways to elevate our academic production and relevance of our research.
- Understand it's potential use in research
- Utilize it for my research and work.
- Literature research and search for ideas
- Improve my paper in the academic way.

Theory and Impact (abstract):

- Learn the theory behind it, its expected social impact, and potential side effects.
- How to use 'correctly'?, limitations
- Possible use cases, areas it generates reliable outputs
- Learn how to effectively use it to do things I want it to do with high accuracy.

Learning scheme and group decision

I propose to establish 3 to 4 specialized focus groups, encouraging intra-group collaboration and facilitating knowledge sharing in the following session(s).

- GENERAL USE: Explore the utilization for common tasks such as writing essays, articles, and searching for information, with both the free and PLUS versions.
- SPECIFIC USE: Specialized applications including coding, problem-solving in math, among others, utilizing the PLUS version augmented with plugins.
- THEORY: Delve into the theory, discussing its technical potentials and limitations.
- ETHICS AND BEYOND: Assess the impact, draw comparisons with similar technologies like Google Bard & Bing, and explore ethical considerations.

Information exchange

- ML: chatgpt@gsais.kyoto-u.ac.jp
- https://aw.gsais.kyoto-u.ac.jp/wiki/doku.php?id=public:chatgpt



Next meeting

• 6/20 (Tu) 10:30-12:30, Room 113