2023-10-26 AIM TF Meeting Notes

Meeting Date & Time

26 Oct 2023

 09:00-10:00 PT / 16:00-17:00 UTC

Zoom Meeting Links / Recordings

Meeting: https://zoom.us/j/98931559152?pwd=d0ZwM1JHQ3d5cXRqVTh4NIRHeVJvQT09

Recording: https://zoom.us/rec/share/2Y-h2tmPVrRtsFQ14QXm-HD5SR5Y0xLGe8oR93ilgdN17TI8wEEc8XfxfIU3yQ4P.RL_WCduOD1DcwprC

Transcript: https://zoom.us/rec/share/K2ktDr0Orbp8MVflZJ8zs4MVff9bxOMDvsubgQbqTRotsqHBfwhOT15ReKdCys2M.BFVjzBWIDf4NjFW4

Attendees Wenjing Chu @Anita Rao Steven Milstein Neil Thomson Savita Farooqui @George Tang

Main Goal of this Meeting

Agenda Items and Notes (including all relevant links)

Ti me	3.	L e ad	Notes
5 m in	 Start recording Welcom e & antitru st notice Introduct ion of new members Agenda review 	C h ai rs	 Antitrust Policy Notice: Attendees are reminded to adhere to the meeting agenda and not participate in activities prohibited under antitrust and competition laws. TolP Policy: Only members of TolP who have signed the necessary agreements are permitted to participate in this activity beyond an observer role. TolP TSWG IPR Policy: see TF wiki page. Al & Metaverse Technology Task Force

1 5 m ins	 Introduct ion of new members Any general announc ements, news, that could be of interest to the TF 	AII	 tbd + Circle news in Money 20/20 LFMS news: Wenjing's presentation, Drummond's presentation, ToIP panel: Judith, Drummond, Kyle, Wenjing Wenjing Chu Judith Fleenor Kyle Robinson Drummond Reed In LFMS this week, a workshop was held on Oct 25 in the definition of open-source license for AI systems. https://bit.ly/OSI-ATO-23?r=qr Zoom's AI Companion. Review Savita Farooqui screenshot example. We had a discussion on the screenshot below and the AI companion in relation to TOIP. Since TOIP is open anyone can query information from all meetings. It may not apply to other organizations, depending on their policies. It is useful but one should verify. It is beneficial if you know what you are looking for per Steven Milstein . It is a long topic which deserves an hour's discussion. Wenjing Chu . MS Co-pilot is the ultimate that knows everything, calendar, email, chat, and team meetings are the opposite end of the spectrum. Per Steven Milstein . The output transcript needs human cleansing. Savita Farooqui looking at how we could use open-source models.
3 0 m in	US Copyright Office Nol	A II	 Final review of RFC response to US Copyright Office. DRAFT: https://docs.google.com/document/d /1Fz7JzPghlEjPdYpWECHvhnFR6p71Ywn1CptLsxLT6Wo/edit In the last meeting we agreed to - Present to IIW next week. Final review on the next AIM meeting: Oct 26, then submit on behalf of AIM task force before deadline on Oct 30. Since it is not to be published, no comms committee review is necessary. However, we may turn this submission into a BLOG and have it reviewed for publication as a BLOG. We reviewed the final comments for the document in response to the US Copyright Office. Deadline is October 30th. Wenjing Chu sought feedback and the team agreed to submit the document from TOIP.
10	Things & is-a- thing or is-an- Al-thing		 Nicky Hickman Chi Hwa Tang Open discussion: Ideas on defining such properties Wenjing Chu : How do you tell the difference between AI and a person? Identify which person. Produce a white paper on a survey. Steven Milstein For the next generation of AI we should be able to say it is verified and is accurate and authentic. Savita Farooqui needs to respect privacy. We need to balance the privacy trust. Neil Thomson : We must provide provenance to verify credibility while providing the data set.
0 m ins	 Review decision s/action items Planning for next meeting AOB 	C h ai rs	 Future topic (Probably next time): Worldcoin review of this white paper. Not addressed in this meeting - future topics Savita Farooqui Steven Milstein show a demo and discuss AI Companion at the next meeting. Nicky Hickman Chi Hwa Tang Things & is-a-thing or is-an-AI-thing - Open discussion: Ideas on defining such properties Worldcoin review of this white paper. Action items: Wenjing Chu File the RFC to Copyright Office by deadline Oct 30. Wenjing Chu Draft a one page proposal to solicit feedback and gauge interest in a work focused on identity & trust of AI.

S Can We Chat? - Rosie × +	✓ _ е ×						
← → C ① localhost:8888/chat/	< 🗙 🛛 🖨 🖓 😭 🖓 🗠 🖬 😓 🗠 🖬 🔊 🖓 🕄 🖬 🗄						
Rosie							
С	an We Chat?						
Human: Jacob mentioned something about copyright and legal question	ns during a past meeting. Can you please list and elaborate on those questions and then provide the meeting details?						
Jacob Yunger (FINRA) raised three legal questions regarding copyright during the meeting:							
1. Can the output from Chat be copyrighted? Jacob questioned whether the generated output from Chat, which is based on parameterization from copyright information, can be protected by copyright. He wanted to know if there was enough human interaction involved in the process.							
2. Is there a legal risk in copyrighting output based on J.K. Rowling's novels? Jacob discussed the possibility of copyrighting output that is mostly derived from J.K. Rowling's novels but with some changes. He wanted to understand if there would be a legal risk in extending the copyright protection to him.							
3. Were the parameters in the foundational model based on copyright information? Jacob raised the question of whether the parameters used in the foundational model for Chat were derived from copyright information, specifically referring to J.K. Rowling's novels.							
Meeting Details: - Date: August31,2023 - Group: AIM Meeting - Speaker: Jacob Yunger (FINRA) - Source: /home/steven/github/collabventures/Ilm-meeting-minutes/Ilm_data/source_documents/context/toip/locale/en/working_groups/tswg/aim/2023-08-31/GMT20230831- 160338_Recording.transcript.vtt							
Role: • Human Al Bot							
Type to select an existing message or, write your own	Send Abort 🐵						
© Copyright 2023 All rights reserved Collab Ventures							
• •	💷 🖸 💶 🔧 🥃 💭 🛄 🍕 🗮 🗐 Sep 28 6:37 🕅						

Screenshot example of trained AI searching across multiple meetings and providing metadata with its response.