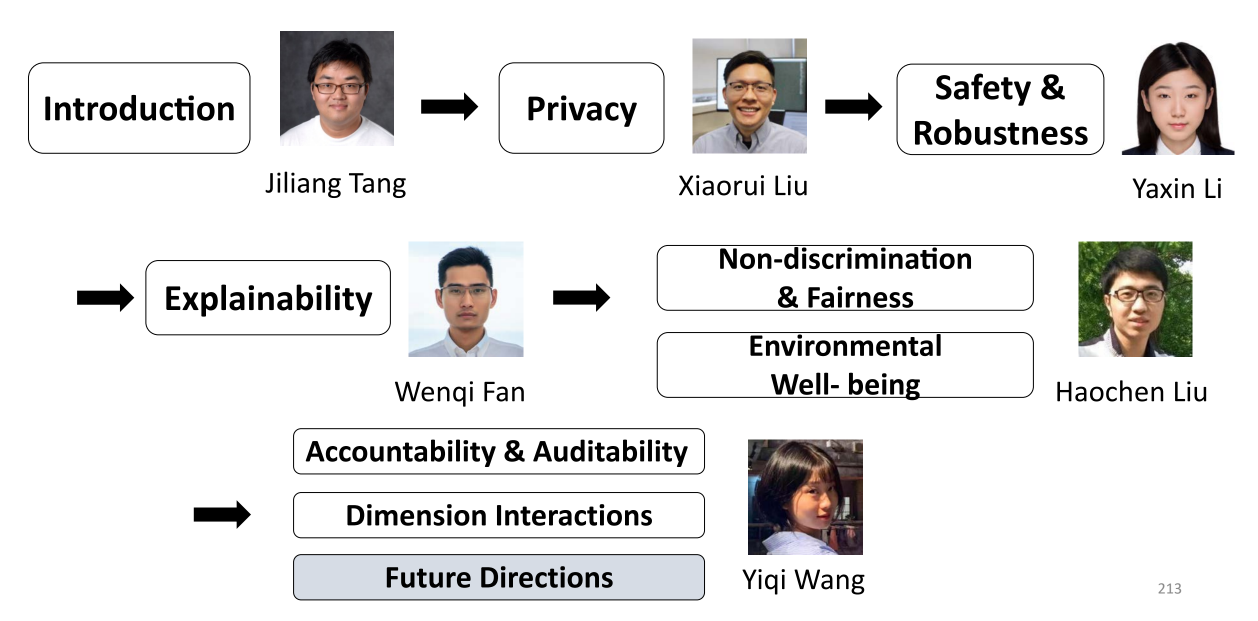
Tutorial Overview





Human agency and oversight

Human agency enables humans to make decisions independently based on the outputs of an AI system.

Human oversight enables humans to oversee Al systems in their whole life cycle, from design to usage.







Creditability



Additional mechanisms and approaches should be incorporated in

Al systems to ensure their creditability.





picture credit: https://www.linkedin.com/pulse/credibility-earned-bought-younas-chaudhary ²¹⁵

Multi-dimensional Trustworthy Al



Trustworthy AI should be multi-dimensional.

The interactions among different dimensions need more exploration.



A Survey on The Computational Perspective

Trustworthy AI: A Computational Perspective

HAOCHEN LIU^{*}, Michigan State University, USA YIQI WANG^{*}, Michigan State University, USA WENQI FAN, The Hong Kong Polytechnic University, Hong Kong XIAORUI LIU, Michigan State University, USA YAXIN LI, Michigan State University, USA SHAILI JAIN, Twitter, USA YUNHAO LIU, Tsinghua University, China ANIL K. JAIN, Michigan State University, USA JILIANG TANG, Michigan State University, USA



https://arxiv.org/abs/2107.06641



Acknowledgements



Thanks for this great opportunity offered by ICAPS 2021 and our funding support from MSU, AERA, NSF, ARO, DARPA and industrial collaborators.

