

	Actor	Publication	Type	Year
China	State Council (translated by CSET)	Made in China 2025	broad	2015
	PRC Ministry of Science and Technology (MOST; translated by CSET)	The “13th Five-Year” Special Plan for S&T Military-Civil Fusion Development	broad	2016
	State Council (translated by New America)	A Next Generation Artificial Intelligence Development Plan	broad	2017
	Ministry of Industry and Information Technology (MIIT)	Three-Year Action Plan for Promoting Development of a New Generation Artificial Intelligence Industry (2018–2020)	broad	2017
	Ministry of Education	Notice of the Ministry of Education on Issuing the Artificial Intelligence Innovation Action Plan for Institutions of Higher Education	broad	2018
	China Institute for Science and Technology Policy at Tsinghua University	China AI Development Report 2018	broad	2018
	The Big Data Security Standards Special Working Group (translated by CSET)	Artificial Intelligence Security Standardization White Paper (2019 Edition)	broad	2019
	China Academy for Information and Communications Technology (CAICT; translated by DigiChina)	Translation: Artificial Intelligence Security White Paper [excerpts]	broad	2019
	Ministry of Foreign Affairs	Position Paper of the People’s Republic of China on Regulating Military Applications of Artificial Intelligence	military	2021
	The China Academy of Information and Communications Technology (CAICT; translated by CSET)	Artificial Intelligence White Paper	broad	2022
	Ministry of Foreign Affairs	Position Paper of the People's Republic of China on Strengthening Ethical Governance of Artificial Intelligence	broad	2022
EU	European Commission	Communication from the Commission to the European Parliament, the European Council, the European Economic and Social Committee and the Committee of the Regions	broad	2018
	European Commission	Liability for Artificial Intelligence and other emerging digital technologies	broad	2019
	High-level Expert Group on Artificial Intelligence (HLEG)	Ethics Guidelines for Trustworthy AI	broad	2019
	European Union Agency for Cybersecurity (ENISA)	AI Cybersecurity Challenges Threat Landscape for Artificial Intelligence	broad	2020
	European Commission	White Paper On Artificial Intelligence - A European approach to excellence and trust	broad	2020

	European Commission	Proposal for a Regulation of the European Parliament and of the Council – Laying Down Harmonised Rules on Artificial Intelligence (Artificial Intelligence Act) and Amending Certain Union Legislative Acts	broad	2021
	European Commission	Communication: Fostering a European approach to artificial intelligence	broad	2021
	European Commission	Coordinated Plan on Artificial Intelligence 2021 Review	broad	2021
	European Defence Agency	Joint quest for future defence applications	military	2021
USA	Executive Office of the President	Preparing for the Future of Artificial Intelligence	broad	2016
	Department of Defense	Summary of the 2018 Department of Defense Artificial Intelligence Strategy Harnessing AI to Advance Our Security and Prosperity	military	2018
	Executive Office of the President	Summary of the 2018 White House Summit on Artificial Intelligence for American Industry	broad	2018
	The President	Executive Order 13859 of February 11, 2019 Maintaining American Leadership in Artificial Intelligence	broad	2019
	Executive Office of the President	The National Artificial Intelligence Research and Development Strategic Plan: 2019 Update	broad	2019
	The White House (Office of Science and Technology Policy)	American Artificial Intelligence Initiative: Year One Annual Report	broad	2020
	Executive Office of the President	Guidance for Regulation of Artificial Intelligence Applications	broad	2020
	Department of Defense	DoD AI Education Strategy	military	2020
	National Security Commission on Artificial Intelligence	Final Report	broad	2021
	Department of Defense	Implementing Responsible Artificial Intelligence in the Department of Defense	military	2021
	Department of Defense	DoD Directive 3000.09 Autonomy in Weapon Systems	military	2023

Table 1 Selected policy documents of the People's Republic of China, the European Union and the United States of America. Publications reflect governmental positions, published by executive bodies.

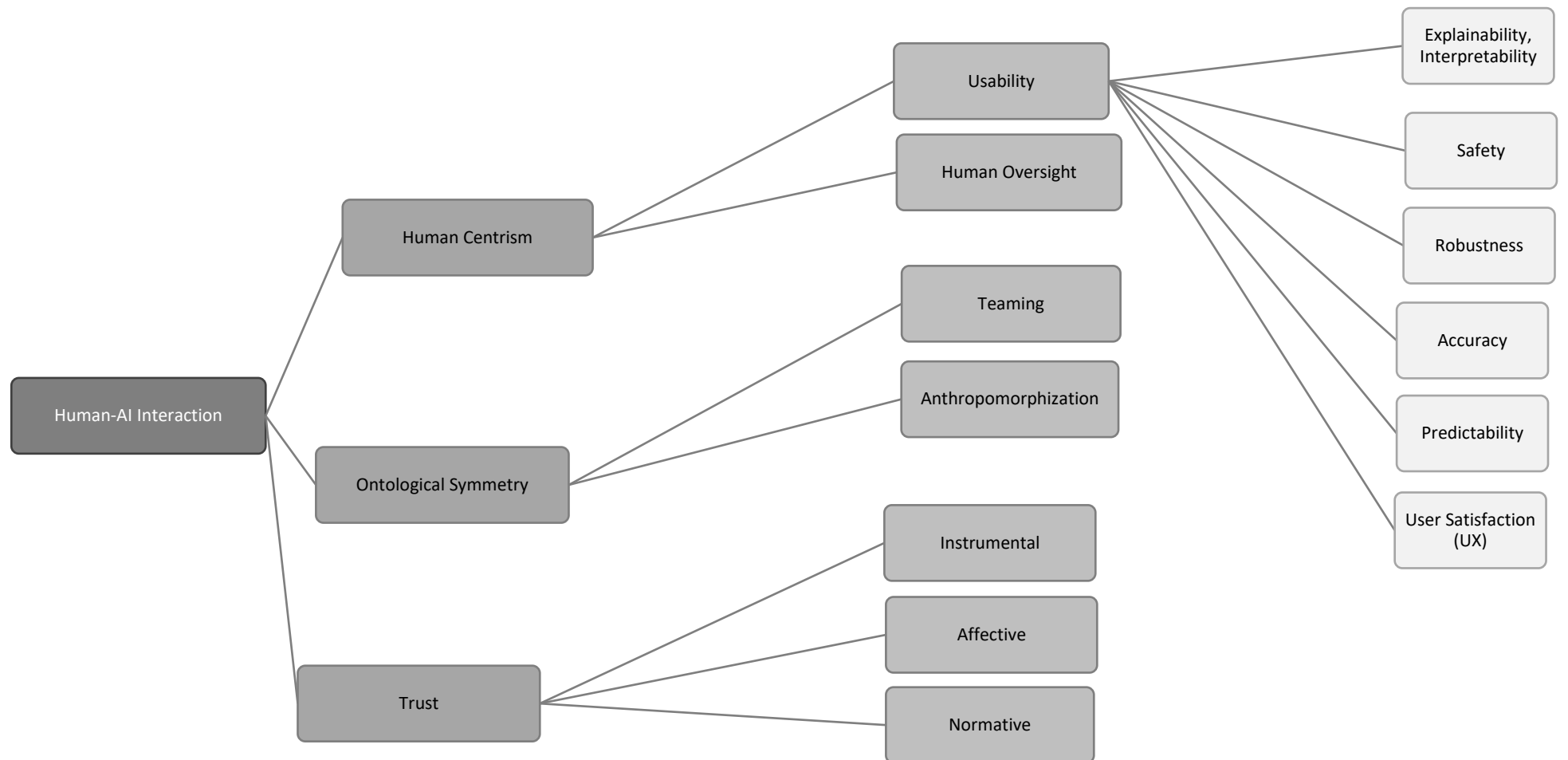


Figure 1 First category of the coding scheme, including codes and sub-codes that aim to capture understandings of human-AI interaction.

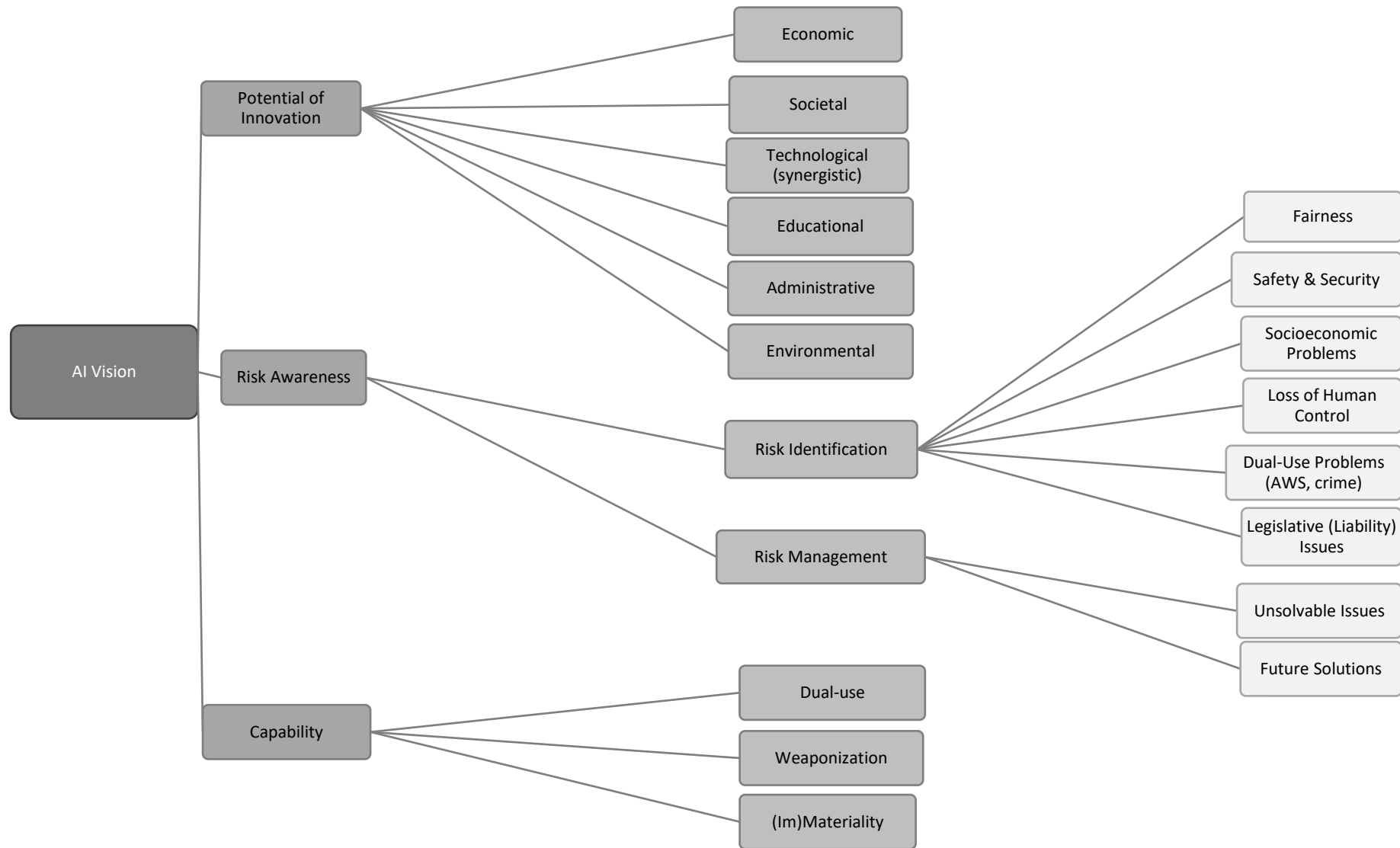


Figure 2 Second category of the coding scheme, including codes and sub-codes that aim to capture visions of AI R&D.