
SafeComp2023 Position Paper

Toward Human-centered AI Framework: An Introduction to AI2X Co-evolution Project

Yutaka Matsubara (yutaka@ertl.jp, Nagoya Univ., Japan)

Akihisa Morikawa (IMAGINARY Corp., Japan),

Daichi Mizuguchi (Atelier Corp., Japan)

Kiyoshi Fujiwara (AIST, Japan)

Negative impacts of robotaxis to traffic and social activities



Reported cases in San Francisco

- Stopped due to fog. ... *This might be covered by SOTIF*
- Stopped for long time on a busy street.
- Encroached on fire scene and interfered with extinguishing the fire.

<https://gigazine.net/news/20230413-self-driving-vehicles-blocked-traffic/>

What's AI2X Co-evolution?

System safety

- Focus on how to develop and manage the AI(e.g., Statistical ML)-infused system.
- Several guidelines like ISO/IEC 23053 and ISO 21448 have been published.

System of Systems (SoS) safety

- To spread AI-infused systems with users/company/social acceptance, not only AI but also stakeholders (X) need to be continuously changed to improve each other. **Co-evolution**
 - e.g., understanding to AI, education, rule making, assessment, ethics, ...)
- RQ: How can we design a continuous framework and process striving for mutual adaptation and stakeholders' goal achievement within the AI-stakeholders (X) interaction?

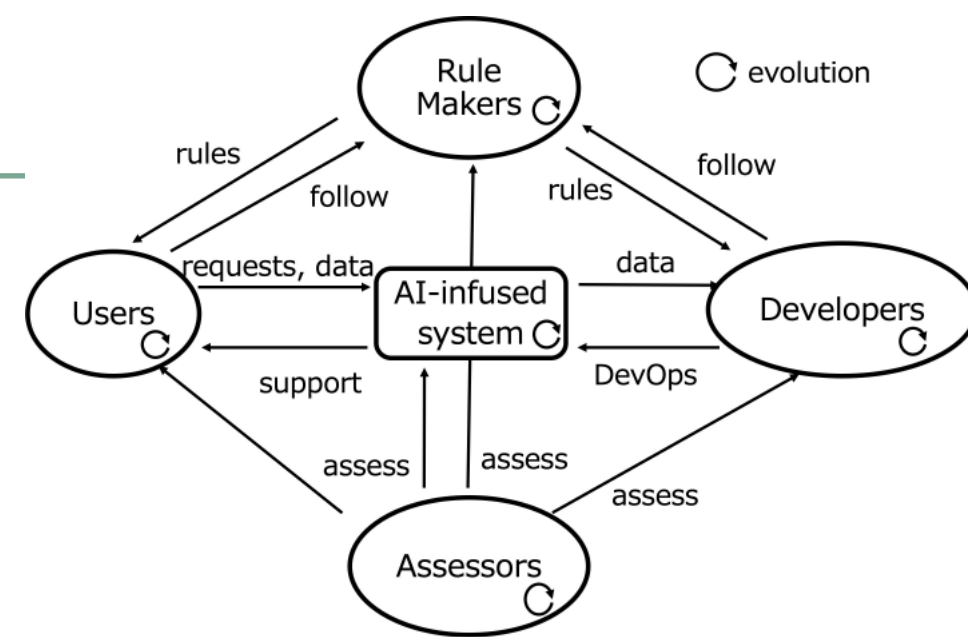
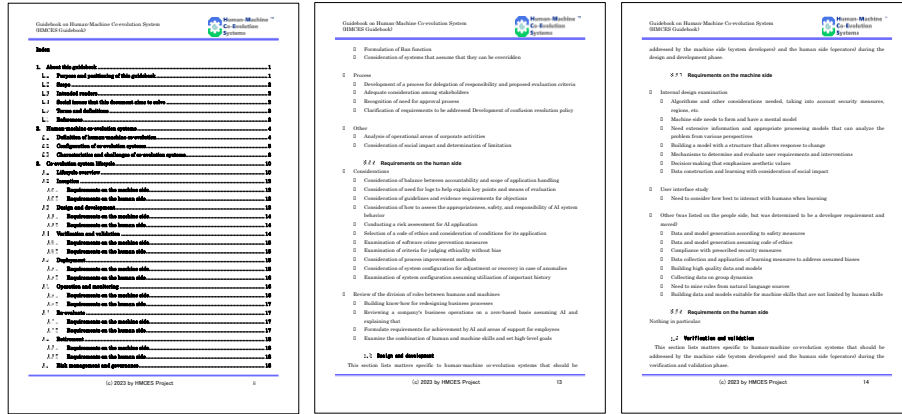


Fig. 1: Concept of AI2X co-evolution.

We have started a new research project for AI2X Co-evolution in 2022.

Discussion points at our poster

Guidebook (Preliminary version)

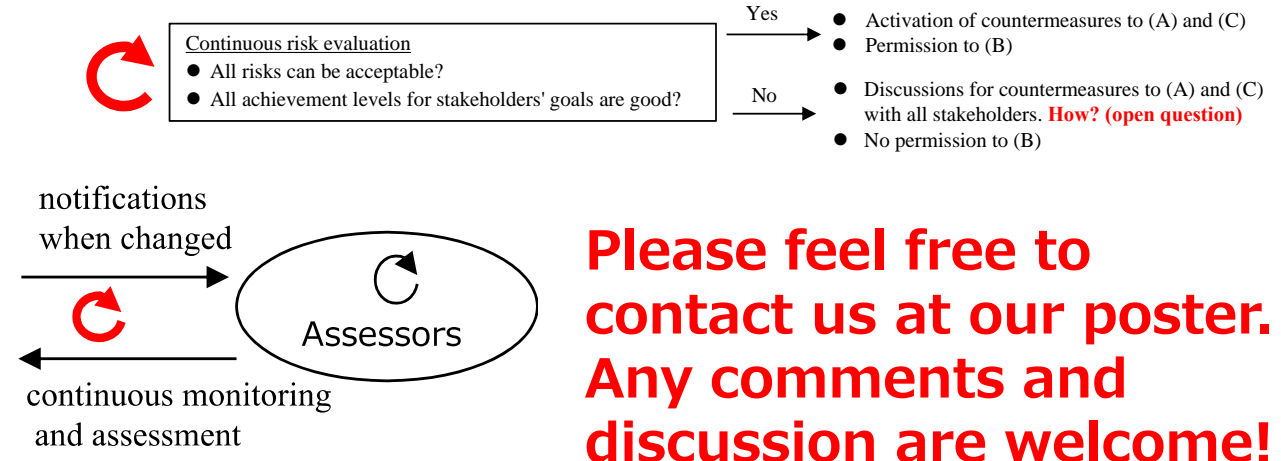
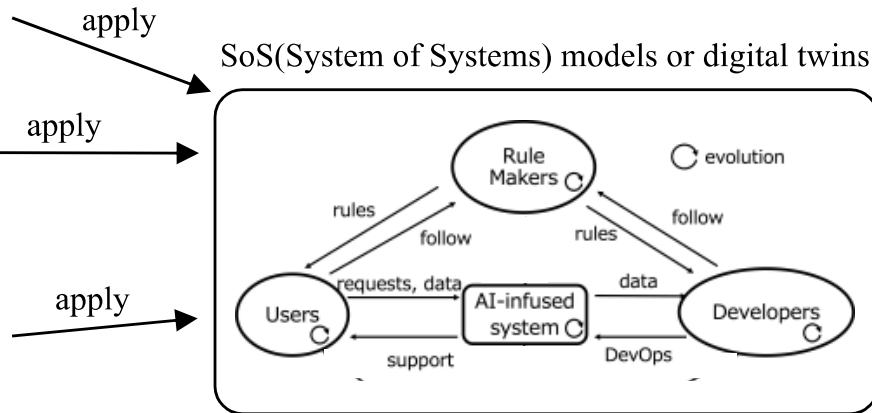


Tab. I: Comparison of Human-AI related documents.

Contents		[7]	[8]	[9]	[10]	[11]	Our guidebook
Goal (policy and/or concept)	New risks Human-centered policy New concepts	✓	✓	✓	✓		✓ ✓ ✓
Stakeholders	Users Developers Rule makers Assessors	✓		✓	✓	✓	✓ ✓ ✓ ✓
Life-cycle Management	Development Deployment Operation Disposal	✓		✓	✓		✓ ✓ ✓ ✓

Continuous dynamic risk assessment with multi-stakeholders

- (A) foreseeable and preventable risks (before the fact)
- (B) planned risks (before the fact)
- (C) unforeseeable or unpreventable risks (after the fact)



Please feel free to contact us at our poster. Any comments and discussion are welcome!

Overview of our project

	Structure for our project		Outcome
What	Goals	Improving human well-being in a society where humans and machines coexist (safety is one of the elements)	<ul style="list-style-type: none"> •Papers •Guidebook
	Issues	<ul style="list-style-type: none"> • Lack of (standard) mechanisms for people, machines, organizations, and society to work together • New risks due to the evolution of machines (AI) 	
How	Concept	Making structure for positive circle of mutual evolution among stakeholders = Co-evolution	<ul style="list-style-type: none"> •Guidebook •Supportive software tools •Case-study report
	Approach	Co-evolution framework	
	Proof of concept, Demo	Development of case-study	