







## 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

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

- 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.

## 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

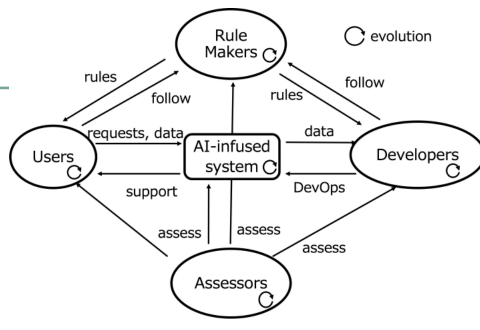


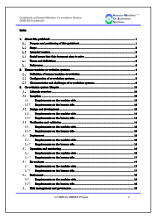
Fig. 1: Concept of AI2X co-evolution.

- 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?

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

## Discussion points at our poster

#### Guidebook (Preliminary version)



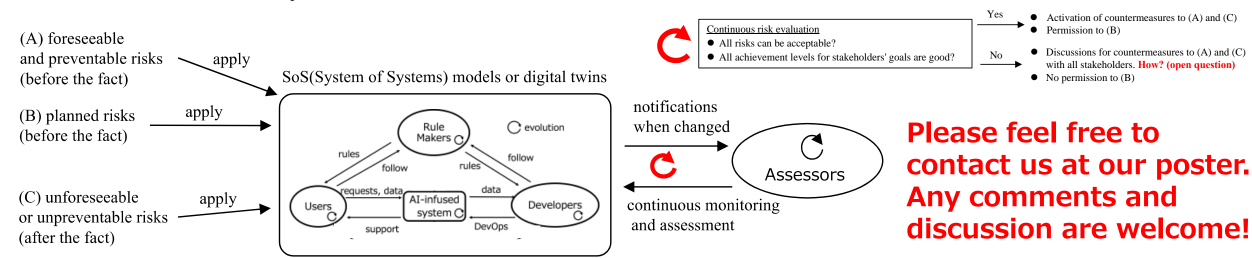




Tab. I: Comparison of Human-AI related documents.

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

#### Continuous dynamic risk assessment with multi-stakeholders



# **Overview of our project**

		Outcome	
	Goals  Improving human well-being in a society where humans and machines coexist (safety is one of the elements)  **Lack of (standard) mechanisms for people, machines, organizations, and society to work together  * New risks due to the evolution of machines (AI)		•Papers •Guidebook
What			
	Concept	Making structure for positive circle of mutual evolution among stakeholders = Co-evolution	
How	Approach	Co-evolution framework	•Guidebook •Supportive software tools
	Proof of concept, Demo	Development of case-study	•Case-study report