Global HR Forum 2024

Navigating the direction of Human-AI coexistence – Unpacking dynamics of the Human-AI relationship

Dr Youngha Chang

Associate Professor in Innovation Management SPRU, University of Sussex, UK

X: @YounghaChang | LinkedIn: @YounghaChang | Instagram: @dr.ychang

Part I. 'Coexistence'

- What is meant by 'coexistence'?
- We can better understand its meaning by examining what entities have been discussed in terms of their coexistence with humanity.
- For instance, 'coexistence' has been discussed with the following entities:
 - Human-**Nature** coexistence
 - Human-**Wildlife** coexistence (or with other species)
 - Human-Environment coexistence



- On the other hand, we rarely use expressions such as "coexistence between humans and smartphones".
- Phones are primarily perceived as 'tools', and we generally don't talk about coexisting with tools.

- Through our discussion so far, we can better understand 'coexistence' and delve deeper into the topic: the coexistence of humans and AI.
- First of all, the fact that we are discussing "coexistence with AI" implies that we, or many of us, perceive AI to be more than just a simple tool
- What makes AI more than just a tool?
 - Intelligence (AI as a tool vs. Intelligent thing)
 - "We have no experience of what it's like to have things smarter than us." (Prof Geoffrey Hinton, 2024 Nobel Prize in Physics winner interview)

• Next, 'coexistence' implies more than mere existence in the same space.

• What's crucial between two coexisting entities is their **relationship** – Specifically, the dynamics of their **relationship**: the **interaction** and **mutual influence** between them.

• Therefore, to explore directions for Human-AI coexistence, we need a systematic analysis of the relationship between humans and AI.

Part II. Human-AI Relationship: Towards a Direction for Coexistence

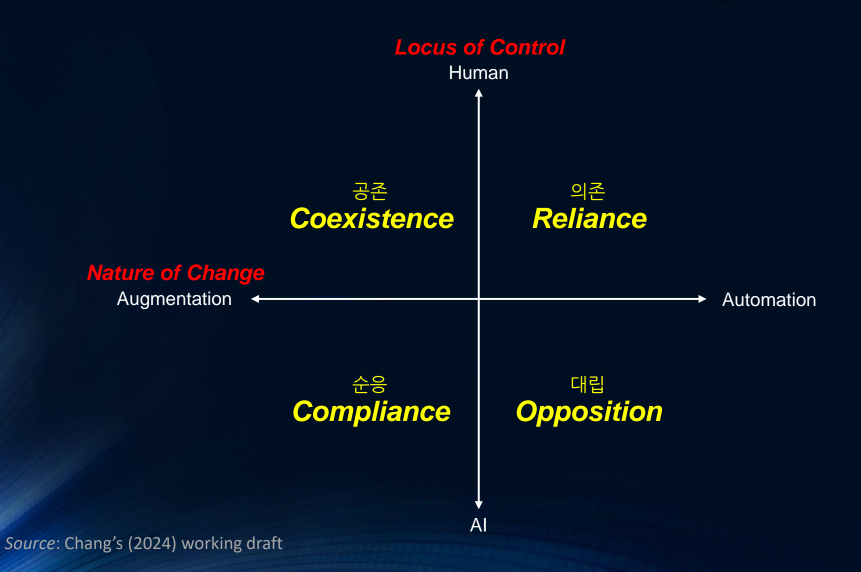
Exploring Human-AI relationship

• To analyse the relationship between humans and AI, we can consider two dimensions.

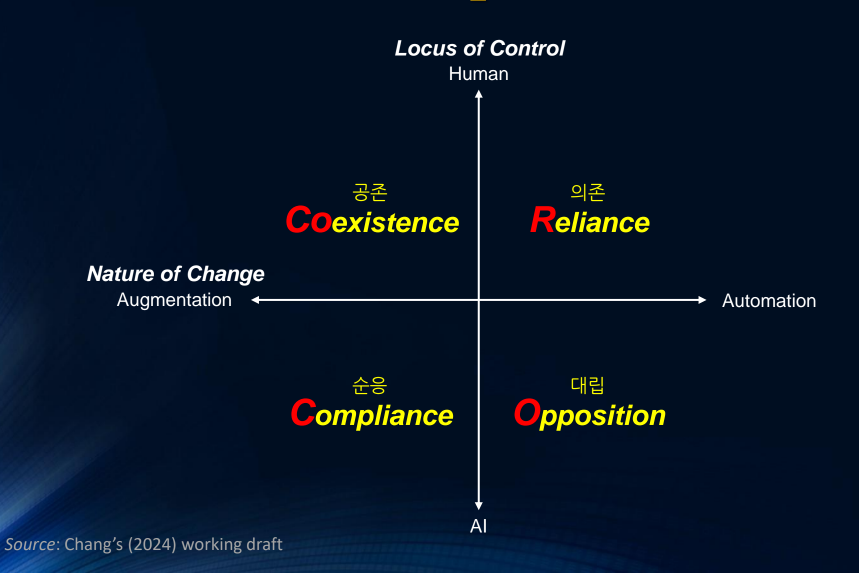
(1) Nature of Change: the nature of impact on humans (Augmentation vs Automation)

(2)Locus of Control: who has the control over the A.I. (Human vs. AI)

Human-AI relationship



Human-AI relationship: The CoRCO framework



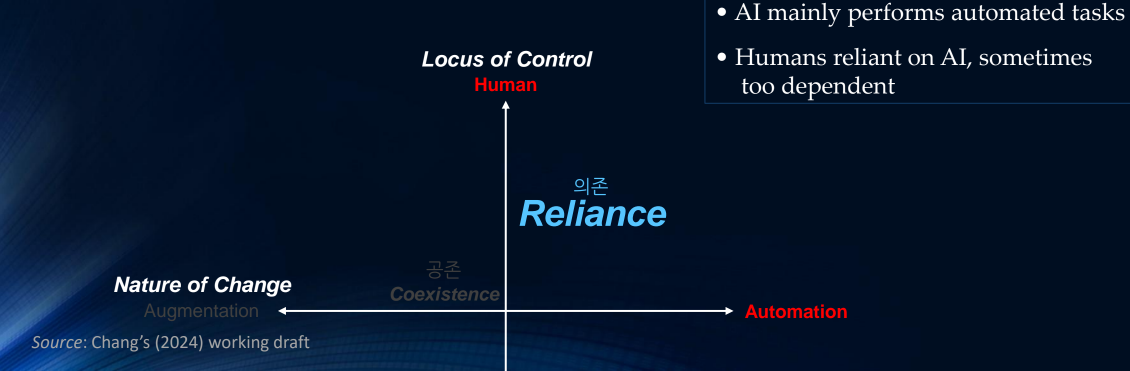
Human-AI relationship: (1) Coexistence

- Human has the control
- Human capabilities are complemented and extended by AI (i.e. augmentation)



Human-AI relationship: (2) Reliance

• Human has the control



Human-AI relationship: (3) Compliance

Nature of Change

등는 Coexistence 의준 Reliance

Automation

Augmentation

대립

Opposition

Compliance

- AI-led system and environment (Future Scenarios?)
- Humans accept and adapt to the benefits of 'augmentation'
- More of a passive conformity, rather than active adaptation

Al Locus of Control

Source: Chang's (2024) working draft

Human-AI relationship: (4) Opposition

Nature of Change Coexistence Augmentation 수용 Compliance 대립
Opposition

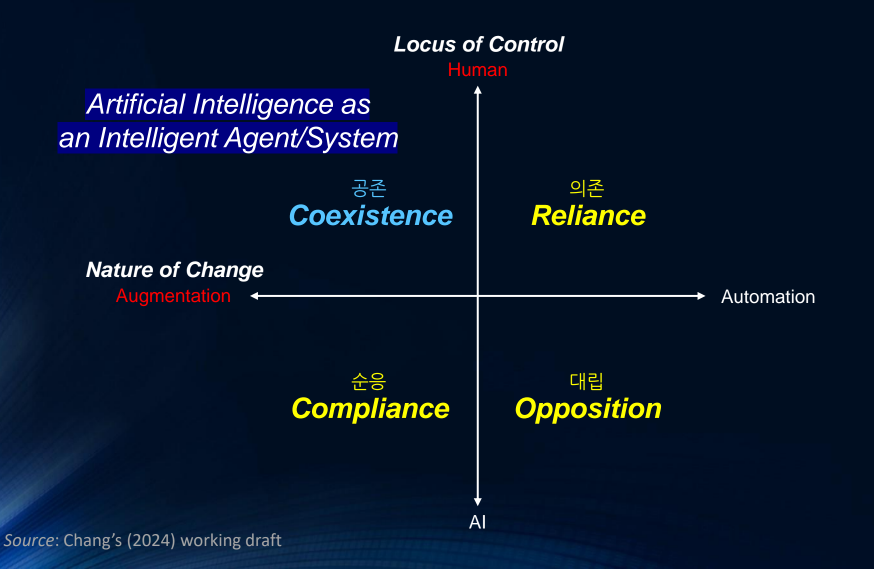
Al Locus of Control

- AI-led system and environment (Future Scenarios?)
- Humans experience the threat of 'automation'
- Oppose or resist potential threats

Source: Chang's (2024) working draft

What should humanity do to coexist with AI while maintaining its dignity?

A direction for Human-AI coexistence





Dr Youngha Chang —

Dr Youngha Chang is an Associate Professor in Innovation Management at SPRU – Science Policy Research Unit – at the University of Sussex, UK. As a Fellow of the Higher Education Academy, Dr Chang teaches innovation, digital transformation, and entrepreneurship-related classes to students from across the globe. His research interests lie in the strategic management of innovation, particularly technological and organizational innovation. He is also expanding his research from firm-level innovation to national-level science technology and innovation policy, with a strong interest in human-centered innovation.