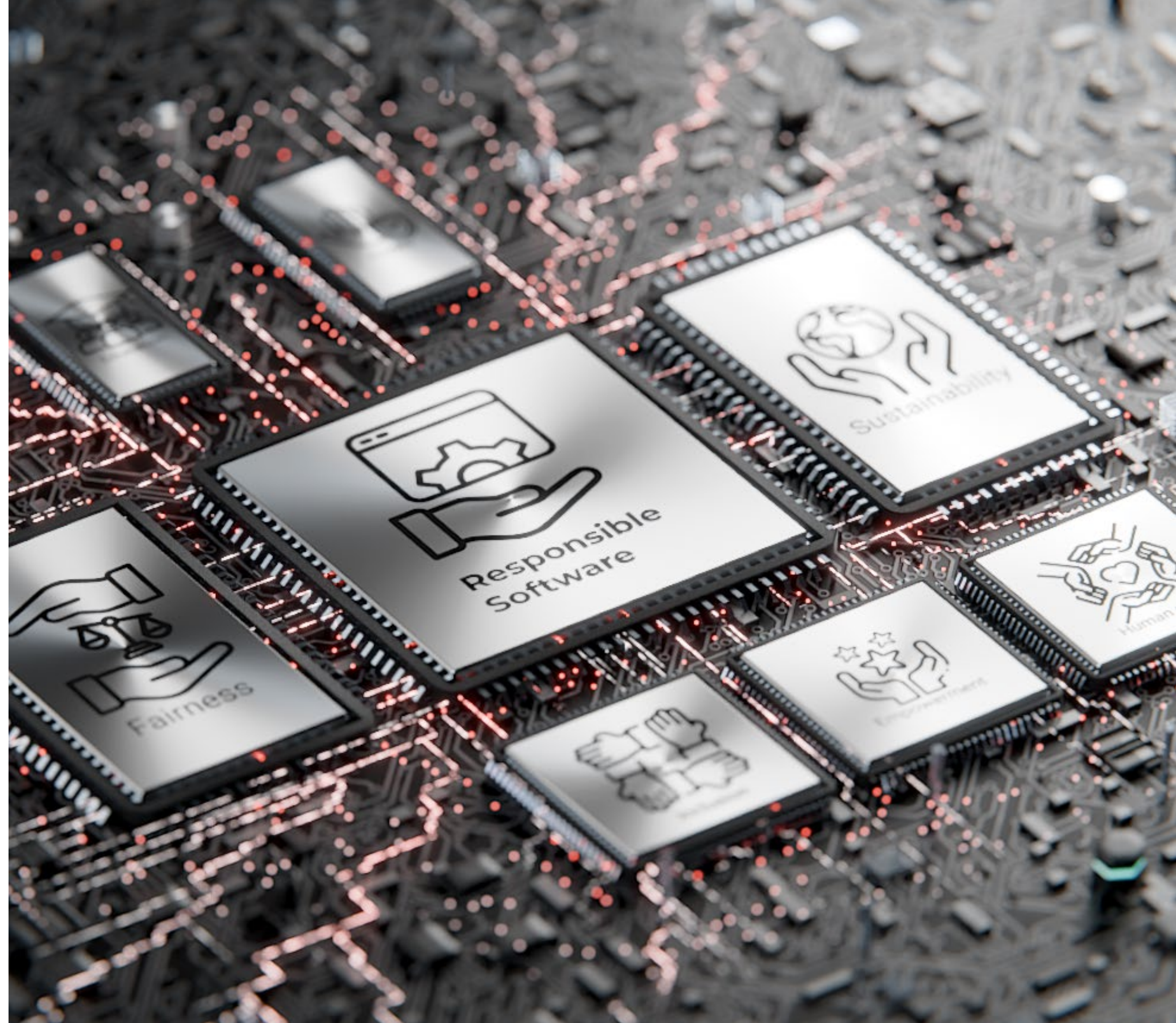


# **Empowerment 1 Review & Case studies 25 nov.**

Cécile Hardebolle

**Responsible  
Software**





# Nudges - 1

URL: ttpoll.eu  
Session ID: cs290

Which of the following are examples of digital (software) nudges?  
(select all that apply)

- a. Automatic redirection to another website.
- b. Automatic newsletter subscription as stated in usage policy.
- c. Default value in online form
- d. Notice about strictly necessary cookies
- e. Notice about the behavior of other people

# Nudges - 2

URL: ttpoll.eu  
Session ID: cs290

← Back

## Data for Generative AI Improvement

Can LinkedIn and its affiliates use your personal data and content you create on LinkedIn to train generative AI models that create content?

Use my data for training content creation AI models

On



This setting controls the training of generative AI models used to create content. When this setting is on LinkedIn and its affiliates may use your personal data and content you create on LinkedIn for that purpose. [Learn more.](#)

This is one of the settings on LinkedIn in the USA, set to its default value.  
What is the most likely outcome?

- a. Most users will turn the setting off
- b. Most users will turn the setting on
- c. Most users will let the setting as is
- d. Other

# Nudges - 3

URL: ttpoll.eu  
Session ID: cs290

In an effort towards more sustainability, the itinerary search in Noodle Maps now returns 2 itinerary options in the following order:

- 1) the most fuel-efficient but longest itinerary
- 2) the shortest but least fuel-efficient itinerary

What are the characteristics of this nudge? (select all that apply)

- a. Takes advantage of System 1
- b. Takes advantage of System 2
- c. Transparent to the user
- d. Covert
- e. Ethically fine
- f. Ethically problematic

# Deceptive patterns

URL: ttpoll.eu  
Session ID: cs290

Which of the following are characteristics shared by nudges and deceptive patterns? (select all that apply)

- a. They modify the choice architecture
- b. They make users do things they didn't mean to
- c. They take advantage of how humans make decisions
- d. They intentionally bias user behavior
- e. They restrict choices
- f. They benefit users
- g. They benefit another party
- h. They make users lose track of time

# Translation

URL: ttpoll.eu  
Session ID: cs290

Consider the following translation. What is the issue here?

French ▾

↔ English (American) ▾

Glossary

<p>Dans un souci de durabilité, la recherche d'itinéraire dans Noodle Maps renvoie désormais 2 options d'itinéraire dans l'ordre suivant :</p> <p>1) l'itinéraire consommant le moins de carburant mais le plus long</p> <p>2) l'itinéraire le plus court mais consommant plus de carburant</p>	×	<p>In the interests of sustainability, the route search in Noodle Maps now returns 2 route options in the following order:</p> <p>1) the most fuel-efficient but longest route</p> <p>2) the shortest but most fuel-efficient route</p>
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- a. Parity error
- b. Factuality error
- c. Measurement error
- d. Faithfulness error