Responsible Development of Al-Enabled Open Educational Resources (OER)

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Open Education and Al

 OE advocates for reducing the barriers to access and participation, widening learning opportunities while aiming at democratising education. This often involves the OEP which promotes collaboration and sharing good, effective, creative and innovative practices and the use and creation of OERs, which are currently defined as "teaching and learning materials that are freely available to use, adapt, and share". However, this definition, does not address AI-enabled OER, despite AI currently providing an opportunity to create, adapt, personalise and contextualise resources in all shapes and forms, but considering that there are risks implied in this process, due to the number of biases incrusted in algorithmic driven systems.

Ethical considerations

- The development of AI-enabled OER must address issues related to bias and discrimination as the biased datasets used to inform generative AI platform can amplify perpetuate societal inequalities and reinforce discriminatory practices, leading to biased outcomes and unfair treatment or portrayal of communities
- Thus, AI-enabled OER need to be designed to support learners considering elements of data justice and data ethics to ensure AI-enabled OER are inclusive, representative and challenge power inequalities instead of amplifying them.

IA y Machine Learning

Machines are trained by humans, and if biased information or data reflecting existing inequities is fed into machine learning programs, the algorithms will learn and perpetuate those biases, leading to discrimination.

But we need to consider that the generative AI systems are powered by millions of underpaid workers globally, performing repetitive tasks under precarious labour conditions, often recruited from impoverished populations



Bias in Al



Image by author Fuente: Mary Reagan <u>https://towardsdatascience.com/understanding-</u> bias-and-fairness-in-ai-systems-6f7fbfe267f3

A very simple example

👸 You

can you generate an OER for childhood education students describing the main theories and theorist of learning in a simple table?

ChatGPT

Certainly! Here's an Open Educational Resource (OER) that presents an overview of the main theories of learning and their key theorists in a simple table format:

Learning Theories and Theorists in Childhood Education

Theory	Key Focus	Key Theorists
Behaviorism	Observable behaviors, rewards, and punishments	Ivan Pavlov, B.F. Skinner, John B. Watson
Cognitivism	Mental processes, memory, problem-solving	Jean Piaget, Lev Vygotsky
Constructivism	Active building of knowledge through experiences	Jerome Bruner, Lev Vygotsky, Jean Piaget
Social Learning Theory	Learning through observing and imitating	Albert Bandura
Multiple Intelligences	Various forms of intelligence	Howard Gardner
Experiential Learning	Hands-on experiences and reflection	David Kolb

A very simple example

Hicrosoft Bing	Q SEARCH OPPLOT				
	I'll the to create that. Here are some of the most influential theorists in education:				
	 Jean Piaget: Known for his theory of cognitive development, which explains how children actively construct their understanding of the world around them¹. 				
	2. Lev Vygotsky: Known for his sociocultural theory of development, which emphasizes the role of social interaction in cognitive development ¹ .				
	3. Benjamin Bloom: Known for his taxonomy of educational object	tives, which classifies different			
	types of learning and helps teachers create effective lesson plan	IS ¹ .			
	4. Howard Gardner : Known for his theory of multiple intelligences, which suggests that intelligence is not a single entity, but rather a collection of different abilities ¹ .				

5. B.F. Skinner: Known for his theory of operant conditioning, which explains how behavior is shaped by the consequences that follow it ¹.









A very simple example

🗕 Microsoft Bing	from Designer PREVIEW		>
<		The most influential theorists in education	

Ethical issues of Al



How to responsibly develop AI enabled OER?

Here are some questions we may like to answer before developing an AI enabled OER

- Am I familiar with the platform(s) I will be using?
- Have I thought about how others may be portrayed in my OER?
- Is there any other open resources I could be manually remixing to mitigate the environmental impact?
- Am I enabling critical thinking and critical literacies through my OER?
- Am I acknowledging attributing others in my OER considering that the information I have collected does not come spontaneous generation?

Rationalising our decision-making processes on AI enabled OER development



Al-enabled OER Guidance – Prototype V1

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How to responsibly develop AI enabled OER?

This decision tree aims at supporting educators to make effective and responsible decisions in the development of learning resources (copyrighted or open) ensuring they understand the challenges of legally using 3rd party content and also, ethically and effectively use AI to generate resources that are inclusive, contextual, accurate and reflect the diversity of knowledge.



You can access the Learning Resources Design Guidance tool here

UOS LO-OER decision tool

Making labour visible.

For this presentation I like to acknowledge the work and ideas of fellow OER folks and critical educators

- Anne-Marie Scott
- Leo Havemann
- Chrissi Nerantzi
- Lorna Campbell
- Frances Bell
- Davor Orlic
- Wayne Holmes

- Priscila Gonzales
- Ben Williamson
- Catherine Cronin
- Rob Farrow
- Daniel Villar

And also, I have sought inspiration in the work of Catherine D'Ignazio The data justice lab

Readings

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