

# Conceptual Knowledge Software

## Recent Advancements and Examples

Tom Hanika & Egor Dudyrev

University of Hildesheim & Université de Lorraine

2025-09-08 @ CONCEPTS 2025

# Genesis and Plan

# Why are Tom and Egor here?

Last year ... Tom gave a wonderful tutorial on FCA software!



- Tom supposedly gave Egor side-eye about not giving a talk/tutorial on software
- This is neither confirmed nor true!

# Why are Tom and Egor “really” here?

# Why are Tom and Egor “really” here?

Hypothesis: Software is important for CONCEPTS

# Why are Tom and Egor “really” here?

## Hypothesis: Software is important for CONCEPTS

- ① Software is important for members of the CONCEPTS community.
- ② Software is important for researchers / data analysts.
- ③ Bonus: having a reference implementation for theoretical concepts would be nice.

# Why are Tom and Egor “really” here?

## Hypothesis: Software is important for CONCEPTS

- ① Software is important for members of the CONCEPTS community.
- ② Software is important for researchers / data analysts.
- ③ Bonus: having a reference implementation for theoretical concepts would be nice.

**Assumption:** Hypothesis is true!

# Why are Tom and Egor “really” here?

## Hypothesis: Software is important for CONCEPTS

- 1 Software is important for members of the CONCEPTS community.
- 2 Software is important for researchers / data analysts.
- 3 Bonus: having a reference implementation for theoretical concepts would be nice.

**Assumption:** Hypothesis is true!

## Corollary 1.1

*Researcher at CONCEPTS should also talk about software.*

## Problem 1.2

*Nobody organized a workshop on software.*



# Why are Tom and Egor “really” here?

## Hypothesis: Software is important for CONCEPTS

- 1 Software is important for members of the CONCEPTS community.
- 2 Software is important for researchers / data analysts.
- 3 Bonus: having a reference implementation for theoretical concepts would be nice.

**Assumption:** Hypothesis is true!

## Corollary 1.1

*Researcher at CONCEPTS should also talk about software.*

## Problem 1.2

*Nobody organized a workshop on software.*

**“Solution”:** Tom and Egor organize a workshop.

# Why are you here?

# Why are you here?

Hypotheses:

# Why are you here?

## Hypotheses:

- ① You are interested to get an overview on the current state of tools and libraries for treating/analyzing data based on (some form of) concepts.

# Why are you here?

## Hypotheses:

- ① You are interested to get an overview on the current state of tools and libraries for treating/analyzing data based on (some form of) concepts.
- ② You are interested to know what is new.

# Why are you here?

## Hypotheses:

- ① You are interested to get an overview on the current state of tools and libraries for treating/analyzing data based on (some form of) concepts.
- ② You are interested to know what is new.
- ③ You want to talk about future directions in development.

# Why are you here?

## Hypotheses:

- ① You are interested to get an overview on the current state of tools and libraries for treating/analyzing data based on (some form of) concepts.
- ② You are interested to know what is new.
- ③ You want to talk about future directions in development.
- ④ You want to contribute to conceptual knowledge software!?

# Why are you here?

## Hypotheses:

- ① You are interested to get an overview on the current state of tools and libraries for treating/analyzing data based on (some form of) concepts.
- ② You are interested to know what is new.
- ③ You want to talk about future directions in development.
- ④ You want to contribute to conceptual knowledge software!?

**Assumption:** Hypotheses are true!

⇒ Have fun!



# Why are you here?

## Hypotheses:

- ① You are interested to get an overview on the current state of tools and libraries for treating/analyzing data based on (some form of) concepts.
- ② You are interested to know what is new.
- ③ You want to talk about future directions in development.
- ④ You want to contribute to conceptual knowledge software!?

**Assumption:** Hypotheses are true!

⇒ Have fun!

**Assumption:** Hypotheses are wrong!

⇒ Please tell us! Why are you here?

# THE plan

Timeslot	Descriptionff
09:00 – 09:10	<i>Opening</i> (← You are here!)
09:10 – 09:30	Paspailleur
09:30 – 09:50	GALACTIC plattform
09:50 – 10:10	Polyadic Concept Analysis
10:10 – 10:30	LLM's Do It All
10:30 – 10:50	Triples to Binaries
10:50 – 11:00	<i>interim summary discussion</i>
11:00 – 11:30	<b>COFFEE BREAK</b>
11:30 – 11:50	Caspailleur
11:50 – 12:10	odis
12:10 – 12:30	conexp-clj
12:30 – 12:50	fca_math
12:50 – 13:00	<i>Closing discussion</i>

# THE plan

Timeslot	Descriptionff
09:00 – 09:10	<i>Opening</i> (← You are here!)
09:10 – 09:30	Paspailleur
09:30 – 09:50	GALACTIC plattform
09:50 – 10:10	Polyadic Concept Analysis
10:10 – 10:30	LLM's Do It All
10:30 – 10:50	Triples to Binaries
10:50 – 11:00	<i>interim summary discussion</i>
11:00 – 11:30	<b>COFFEE BREAK</b>
11:30 – 11:50	Caspailleur
11:50 – 12:10	odis
12:10 – 12:30	conexp-clj
12:30 – 12:50	fca_math
12:50 – 13:00	<i>Closing discussion</i>

Let's Go!