# Actively Learning *EL* Terminologies from Large Language Models

Matteo Magnini\* Riccardo Squarcialupi\*
Martin T. Sterri<sup>†</sup> Ana Ozaki<sup>†,‡</sup>

\*ALMA MATER STUDIORUM - University of Bologna matteo.magnini@unibo.it, riccard.squarcialupi@studio.unibo.it

†University of Bergen martin.sterri@student.uib.no, ana.ozaki@uib.no

<sup>‡</sup>University of Oslo anaoz@ifi.uio.no

The European Conference on Artificial Intelligence (ECAI 2025) 27 October, 2025, Bologna

### Context

Provide some context (max 4-5 items):

- fact 1
  - note
- ⇒ fact 2 implied by fact 1
  ! important notice
  - fact 3
    - note
  - fact 4

#### Motivation

#### Enumerate motivations for this work:

- motivation 1
  - e.g. example
- motivation 2
  - note
- motivation 3 with citations [Crawford, 2016, Ribeiro et al., 2016, Wexler, 2017]
- etc

# Some state of the art (optional)

Provide relevant information about the state of the art / related works here, possibly with references



# Contribution of the paper

## Explicitly state the contributions of the paper

- contribution 1
- contribution 2



# Theory / modelling / design

Provide 2-3 slides discussing the Theory / modelling / design



# Case study / Experiments / Results

Provide 2-3 slides discussing the Case study / Experiments / Results of the paper

#### Conclusions & future works

## Summing up

Summarise the most relevant contributions of this study:

- conclusion 1
- conclusion 2
- conclusion 3

#### Future works

Sketch some future research directions

- future work 1
- future work 2

(may be split into 2 slides)

# Actively Learning *EL* Terminologies from Large Language Models

Matteo Magnini\* Riccardo Squarcialupi\* Martin T. Sterri<sup>†</sup> Ana Ozaki<sup>†,‡</sup>

\*ALMA MATER STUDIORUM - University of Bologna matteo.magnini@unibo.it, riccard.squarcialupi@studio.unibo.it

†University of Bergen martin.sterri@student.uib.no, ana.ozaki@uib.no

<sup>‡</sup>University of Oslo anaoz@ifi.uio.no

The European Conference on Artificial Intelligence (ECAI 2025) 27 October, 2025, Bologna

### References I

```
[Crawford, 2016] Crawford, K. (2016).
Artificial intelligence's white guy problem.
The New York Times, 25
.
[Ribeiro et al., 2016] Ribeiro, M. T., Singh, S., and Guestrin, C. (2016).
Why should I trust you? Explaining the predictions of any classifier.
CoRR, abs/1602.04938
.
```

When a computer program keeps you in jail: How computers are harming criminal justice.

New York Times

[Wexler, 2017] Wexler, R. (2017).

.