CADT Beamer Poster Template

Author 1, Author 2, Author 3

Department of Engineering Science, Cambodia Academy of Digital Technology

{author1, author2, author3}@cadt.edu.kh



- Symbol Grounding × Chatting
- ► Research on language acquisition and symbol grounding (focus on the acquisition of physically grounded knowledge through utterances that express physical things, such as objects and motions)
- Most of the previous studies have focused on learning without any prior symbolic knowledge
- ➤ The problem of how to acquire physically grounded knowledge based on grounded utterances through natural interaction has yet to be explored
- ► We focus on object-teaching utterances as grounded utterances

2. Experimental Environment

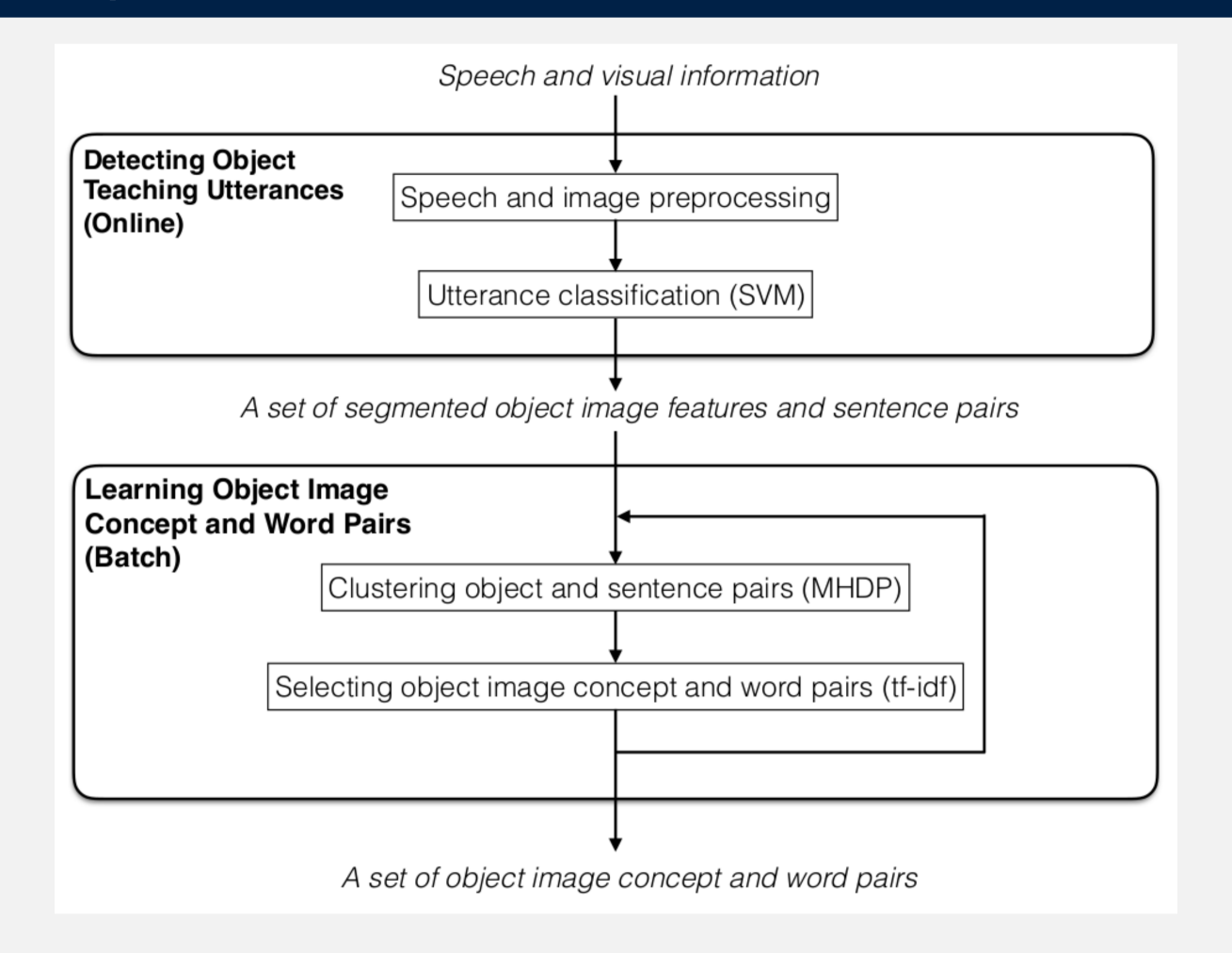


3. Example Dialogue

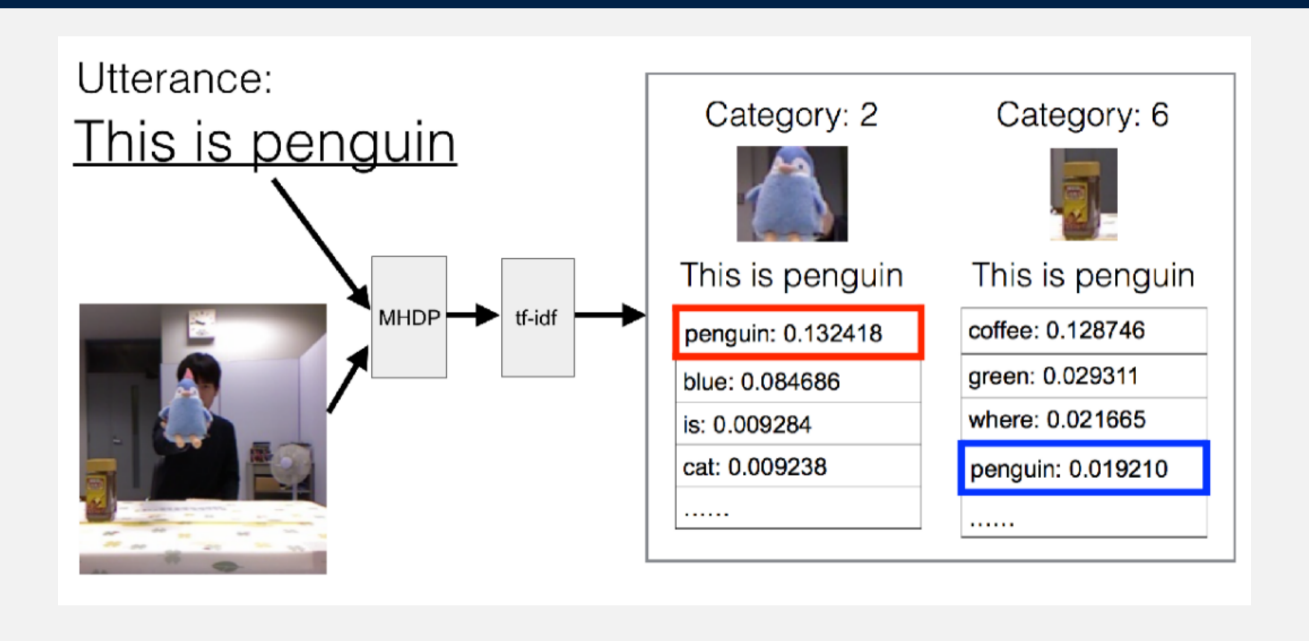
► Some examples of dialogue between human and robot:

Do you know any toys?	I am not familiar with toy.
Here is the stuffed toy.	Oh, I see.
Do you like animals?	I like dogs.
I like this penguin.	I got it.

4. Propose Method



5. Learning Method (MHDP+tf-idf)



6. Experimental Setup

The ten objects used in the experiment are: two black stuffed toy cats (small & big), two stuffed toy fishes (red & yellow), and two cups (red & yellow)





7. Results

Results...

Table 1:Results of learning accuracy of object and words (%) without loop 31% (61/196) 30% (59/196) 10% (19/196) with loop 35% (69/196) 57% (112/196) 28% (54/196)

Here,

- \triangleright P_w : probability of selecting correct word in each sentence
- \triangleright P_c : probability of selecting object image concept for each sentence
- $ightharpoonup P_{wc}$: probability of selecting both correct word and object image concept for each sentence
- Result: without loop < with loop</p>

Acknowledgments

► This work was supported by JSPS KAKENHI (grant number 15K00244) and JST CREST ("Symbol Emergence in Robotics for Future Human-Machine Collaboration")

References

- [1] Ye Kyaw Thu, Takuya Ishida, Naoto Iwahashi, Tomoaki Nakamura, and Takayuki Nagai. Symbol grounding from natural conversation for human-robot communication. In Britta Wrede, Yukie Nagai, Takanori Komatsu, Marc Hanheide, and Lorenzo Natale, editors, *Proceedings of the 5th International Conference on Human Agent Interaction, HAI 2017, Bielefeld, Germany, October 17 20, 2017*, pages 415–419. ACM, 2017.
- [2] Ye Kyaw Thu, Takuya Ishida, Naoto Iwahashi, Tomoaki Nakamura, and Takayuki Nagai. Original poster for CADT Beamer Poster Template. https:
 - //github.com/ye-kyaw-thu/papers/blob/master/HAI2017/hai2017-poster.pdf, 2017. [Online; accessed 28-June-2022].