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Referring as a collaborative process: learning to ground language through language games

Conference paper, reviewed

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Abstract	How do artificial agents based on neural networks coordinate on a new language through referential games over 3-d scenes? We extend a popular CLEVR dataset to control for different combinations of features of target and distractor objects and examine the success of referential grounding learned by the agents.
Links	https://www.dobnik.net/simon/documents/2023.semdial.language-games.pdf (https://www.dobnik.net/simon/documents/2023.semdial.language-games.pdf) https://mezzanine.um.si/en/conference/semdial-2023-marilogue/ (https://mezzanine.um.si/en/conference/semdial-2023-marilogue/) http://www.semdial.org/ (http://www.semdial.org/) http://semdial.org/anthology/venues/semdial/ (http://semdial.org/anthology/venues/semdial/)
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