

# Learning Physical Commonsense Knowledge

*Carlos E. Jiminez*  
*University of Utah*

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School of Computing  
University of Utah  
Salt Lake City, UT 84112 USA

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## **Abstract**

As speakers and writers omit details about common human experiences, a great deal of relevant information eludes concrete attestation in the corpora that many language models and other NLP systems rely on. Physical information about everyday objects is a perfect representative of this type of elusive commonsense knowledge. Through extracting dependency-based contextual representations for training classifiers, we present a means of learning the physical attributes of scores of new words from corpora using only a small number of seed words.