**The Elusiveness of a Schema for Common Sense**

“The Dog ate the cat”.

* <Dog, ate the, cat>
* {(VERB: ATE: ARG0: d, dog, ARG1: c, cat}

How does one represent such simple sentences. This article discusses the elusiveness of a schema for common sense <http://groups.csail.mit.edu/medg/ftp/psz/k-rep.html> (mention the different fields different approaches as per this article). Several attempts to solve this, e.g. multi task learning, <http://bair.berkeley.edu/blog/2017/07/18/learning-to-learn/>

**A Connectionist Database**

In a previous post, the eluveness of a schema for common sense, posed the problem of common sense and several

**A Multimodal Database**

A connectionist database that holds the data in “soup” form, then can generate the data in the proper forms as needed. E.g. in instagram’s database one might want to store pictures by author but also by location.