# CogSci 2018 Paper Outline

* Abstract
* Introduction
  + To-do
* Experimental Paradigm
  + Explain Smith “on-the-job” paper experiments
  + Explain our analogous computational experiments, which will be developed in sections 4 & 5 below
* Multilayer Perceptron Trained on Artificial Objects
  + Generalization tests
  + Parametric variation tests
* Convolutional Network Trained on Artificial Objects
  + Generalization tests
  + Parametric variation tests
  + Layer-wise bias analysis
* Predicting the Onset of Vocabulary Acceleration
  + Explain “Shape and the First 100 Words” paper
  + Show our analogous computational experiments

## Paper can be 6 pages maximum (including references)