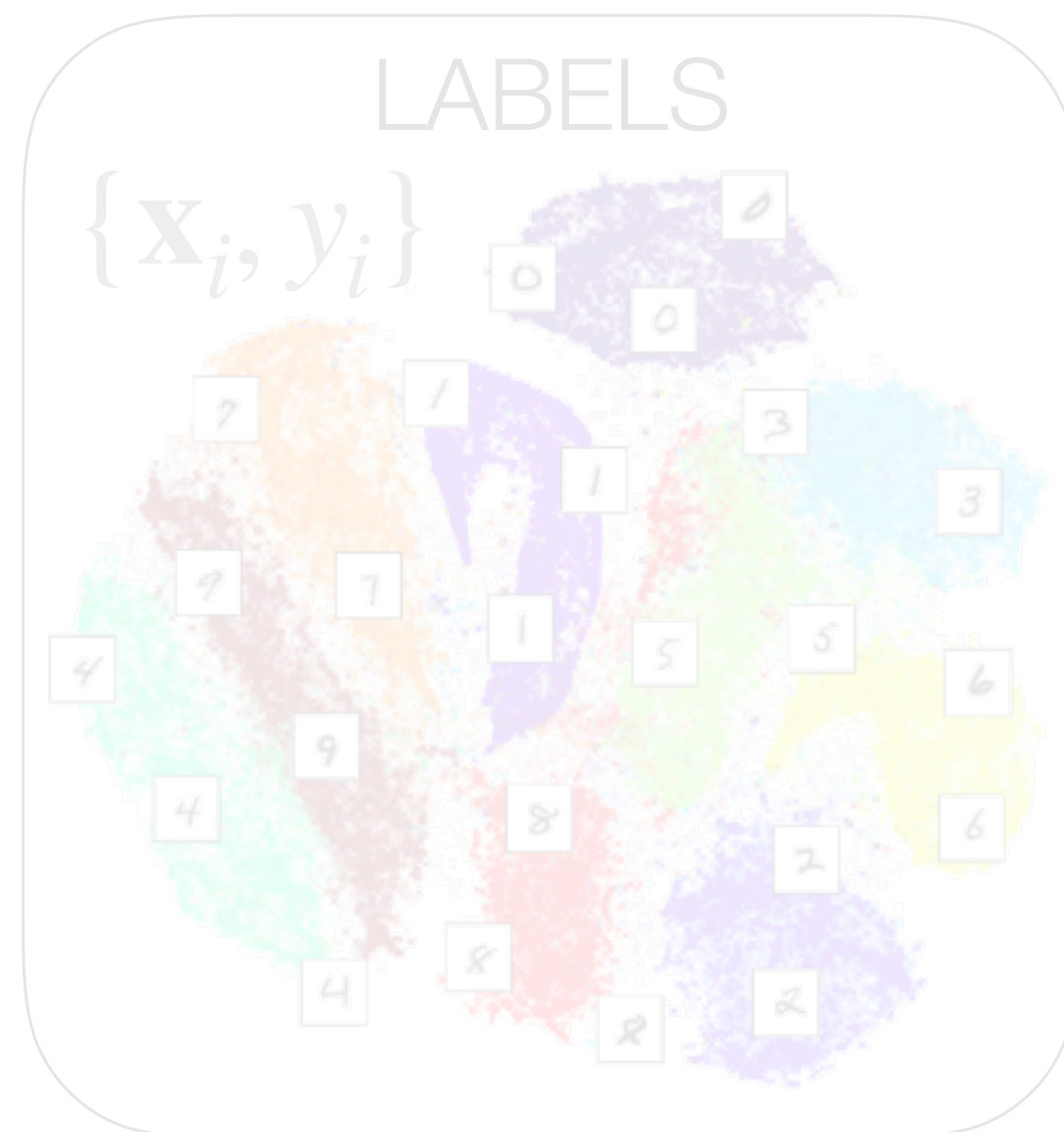


Part II:

OT with Global Invariances

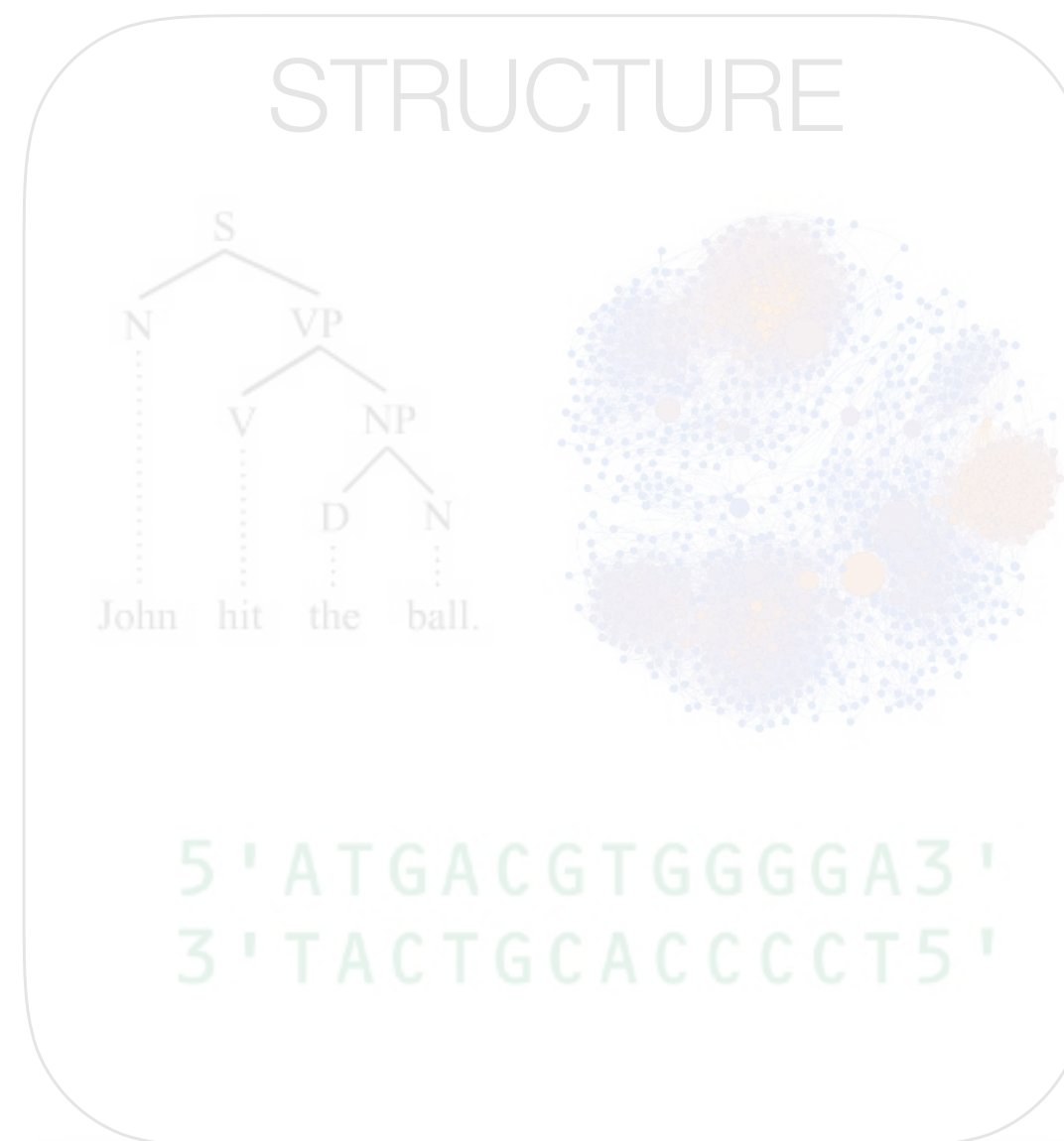
Based on: AM & Jaakkola. "*Gromov-Wasserstein Alignment of Word Embedding Spaces*", EMNLP 2018
AM, Jegelka, Jaakkola. "*Towards Optimal Transport with Global Invariances*", AISTATS 2019

This Thesis: an Overview



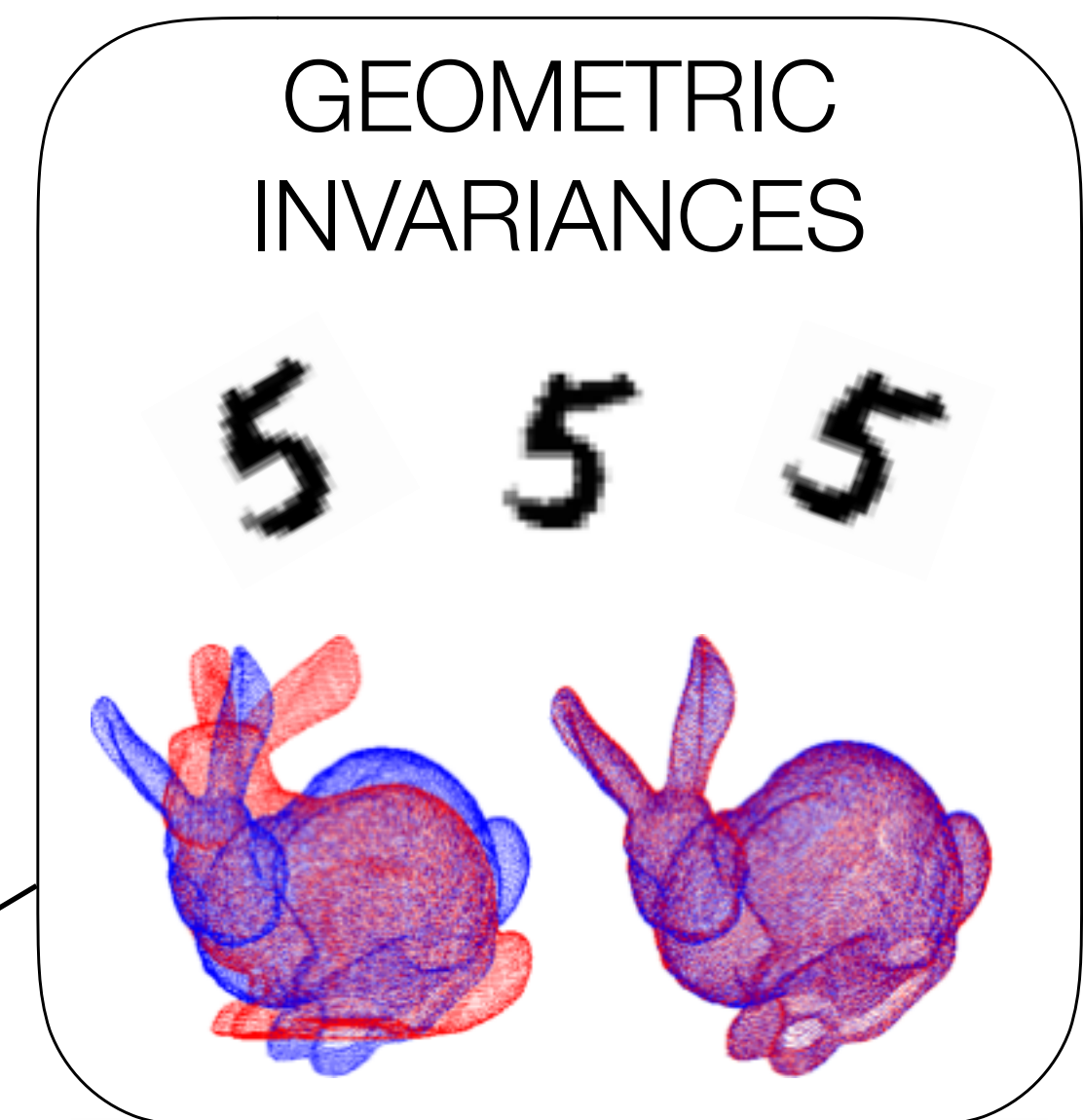
Part I:
OT with
Structured Costs

AISTATS '18



Part II:
OT with
Global Invariances

EMNLP '18 & AISTATS '19



Part III:
OT over
Hyperbolic Spaces

In Submission