

Probabilistic Programming for Scientific Discovery

Lecture 1

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Lviv Data Science Summer School

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Course Outline

Example Applications of Probabilistic Programming

ETALUMIS: Bringing Probabilistic Programming to Scientific Simulators at Scale DreamCoder: Growing Generalizable, Interpretable Knowledge with Wake-Sleep Bayesian Program Learning

Why Do We even Need Probabilistic Programming?

Underlying Theoretical Ideas



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- 4 Lectures
 - 1. Foundational Knowledge
 - 2. Inference Engines & Introduction to Turing.jl
 - 3. Hierarchical Bayesian Approaches & Bayesian Deep Learning
 - 4. The Connection to Scientific Problems
- 3 Tutorials for Self-Paced Consumption
 - 1. In-Depth Introduction to Probabilistic Programming Systems with Turing.jl
 - 2. Bayesian Approaches in Probabilistic Programming
 - ▶ Bayesian Deep Learning
 - ▶ Hierarchical Bayesian Modelling
 - 3. Machine-Learning Based Design with Probabilistic Programming



- Example Applications of Probabilistic Programming
 - 1. ETALUMIS: Bringing Probabilistic Programming to Scientific Simulators at Scale
 - 2. DreamCoder: Growing Generalizable, Interpretable Knowledge with Wake-Sleep Bayesian Program Learning
- Why do we even need Probabilistic Programming?
- Underlying Theoretical Ideas
- Different Types of Probabilistic Programming Systems



- Approaches to Inference the Inference Engine
- Practical Introduction to a Probabilistic Programming Framework
- Extending our learned ideas to a more complex example



- Bayesian Hierarchical Approaches
- Bayesian Deep Learning, including but not limited to
 - Inference Networks
 - Uncertainty Quantification
- Marrying Deep Learning Frameworks with Probabilistic Programming for Type 2 Machine Learning



- Interaction with Scientific Simulators
 - What types of simulators would I want to link to?
 - What are the hidden pitfalls?
- Areas of application
 - Robotics
 - Physics
 - Engineering
 - Machine-Learning Based Design
- Extensive Machine-Learning Based Design Example



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ETALUMIS

Bringing Probabilistic Programming to Scientific Simulators at Scale

• Blub



DreamCoder

Growing Generalizable, Interpretable Knowledge with Wake-Sleep Bayesian Program Learning

Blub



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