Probabilistic Programming Languages

Guillaume Baudart Christine Tasson

MPRI 2021-2022

Overview

Probabilistic Programming Languages

Probabilistic Programming

Programming and reasoning with uncertainty

- Sample from probability distributions
- Condition on observed data

Bayesian Inference: learn parameters from data

prior

- Latent parameter heta
- Observed data x_1, \ldots, x_n

$$p(\theta \mid x_1, ... x_n) = \frac{p(\theta) \ p(x_1, ..., x_n \mid \theta)}{p(x_1, ..., x_n)}$$
 (Bayes' theorem)
$$posterior$$

$$p(\theta) p(x_1, ..., x_n \mid \theta)$$
 (Data are constants)

likelihood



Thomas Bayes (1701-1761)

Probabilistic Programming Languages

General purpose programming languages extended with probabilistic constructs

- sample: draw a sample from a distribution
- assume, factor, observe: condition the model on inputs (e.g., observed data)
- infer: compute the posterior distribution of a model given the inputs

Multiple examples:

- Church, Anglican (lisp, clojure), 2008
- WebPPL (javascript), 2014
- Pyro/NumPyro (python), 2017/2019
- Gen (julia), 2018
- ProbZelus (Zelus), 2019
- ...

More and more, incorporating new ideas:

- New inference techniques, e.g., stochastic variational inference (SVI)
- Interaction with neural nets (deep probabilistic programming)

Inference in Practice

Overview

Rejection Sampling

```
module Rejection_sampling = struct
  exception Reject

let sample d = Distribution.draw d
  let assume p = if not p then raise Reject

let infer ?(n = 1000) model obs =
  let rec exec i = try model Prob obs with Reject → exec i in
  let values = Array.init n exec in
  Distribution.uniform_support ~values
end
```

Executing the model generates one sample

- sample: draw from a distribution
- assume/observe: hard conditioning, reject invalid samples
- Terminates with *n* valid samples

Importance Sampling

```
module Importance_sampling = struct
  type prob = { id : int; scores : float array }

let sample _prob d = Distribution.draw d
  let factor prob s = prob.scores.(prob.id) ← prob.scores.(prob.id) +. s

let infer ?(n = 1000) model obs =
   let scores = Array.make n 0. in
   let values = Array.mapi (fun i _ → model { id = i; scores } obs) scores in
   Distribution.support ~values ~logits:scores
end
```

Executing the model generates a pair (sample, weight)

- sample: draw from a distribution
- factor/observe: soft conditioning, assign a score
- Terminates with n pairs (sample, weight)

Particle Filter basic.ml

```
module Particle_filter = struct
  include Importance_sampling

let resample particles = ... (* resample an array of (particle, score) *)

let factor s k prob = ...
  (* execute all the particle until the next factor statement *)
  (* resample given the score so far *)
  (* resume execution until the next factor statement *)
end
```

Inference algorithm: importance sampling, but...

- Add a resampling step at each factor
- Compute the score of the particles to compute a distribution
- Re-sample a new set of particles from this distribution

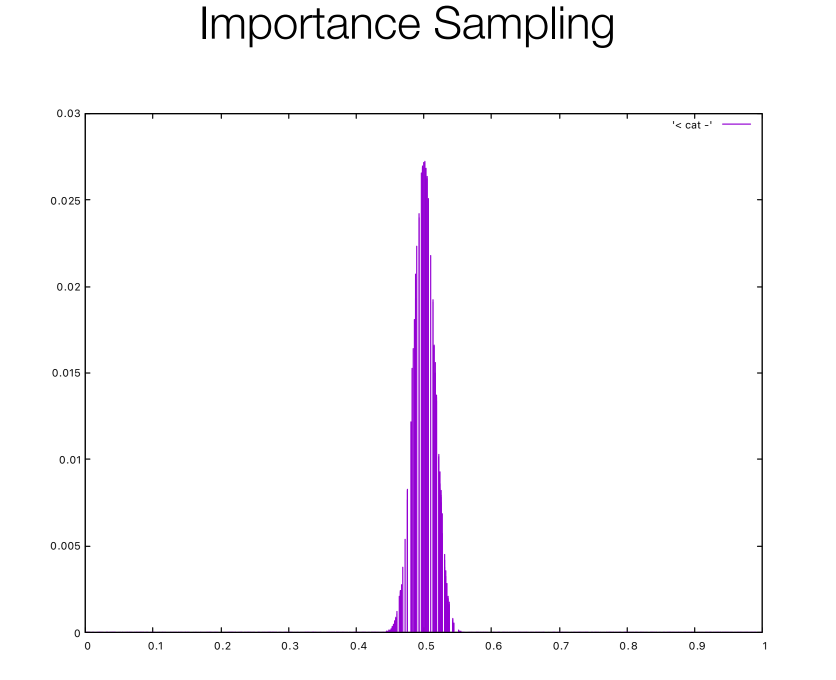
Using CPS models, we can easily clone, stop, and resume particles the middle of an execution.

Coin

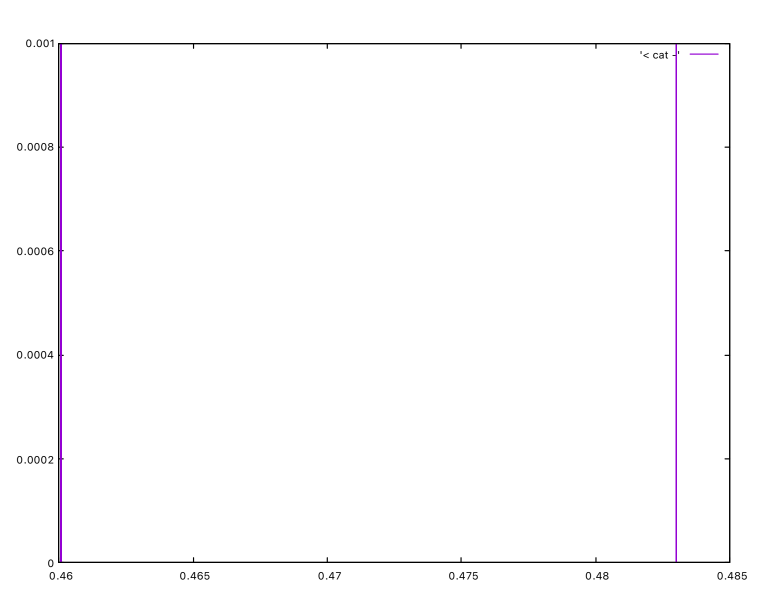
```
let _ =
  let data = List.init 1000 (fun i → i mod 2) in
  let dist = infer coin data in
  plot dist
```

Rejection Sampling

Very (very) slow!







Particle impoverishment

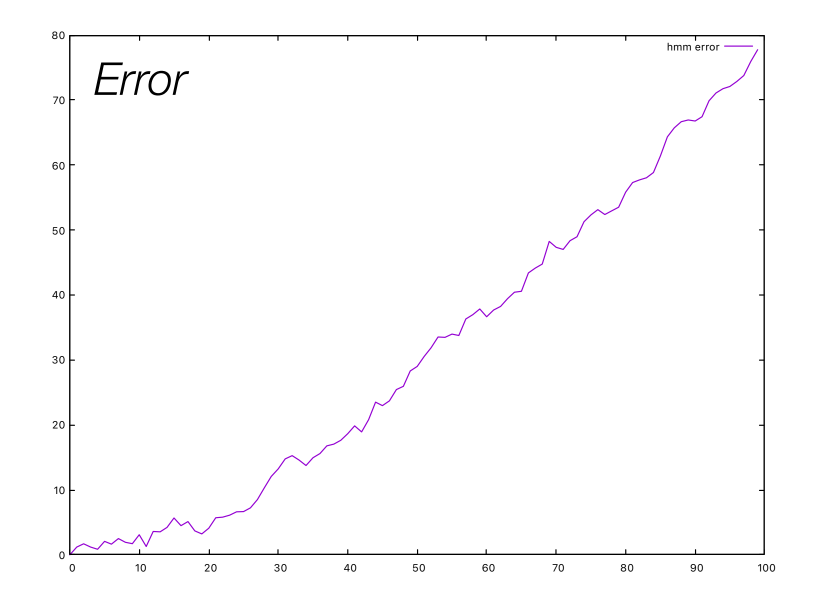
HMM

```
let _ =
  let data = Owl.Arr.linspace 0. 100. 100 ▷ Owl.Arr.to_array ▷ Array.to_list in
  let dist = Distribution.split_list (infer hmm data) in
  plot (error (List.rev dist) data)
```

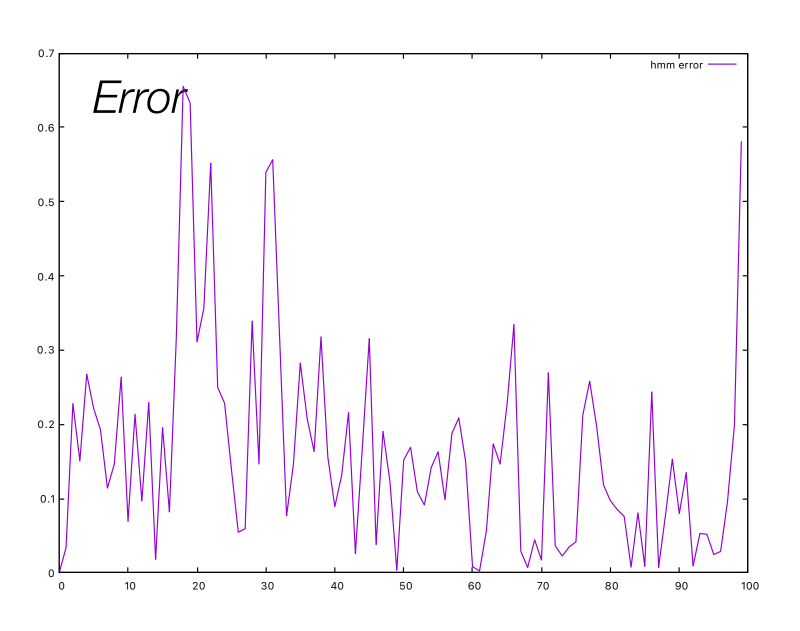
Rejection Sampling

Never terminate!

Importance Sampling



Particle Filter



Denotational Semantics

Overview

Deterministic vs. Probabilistic

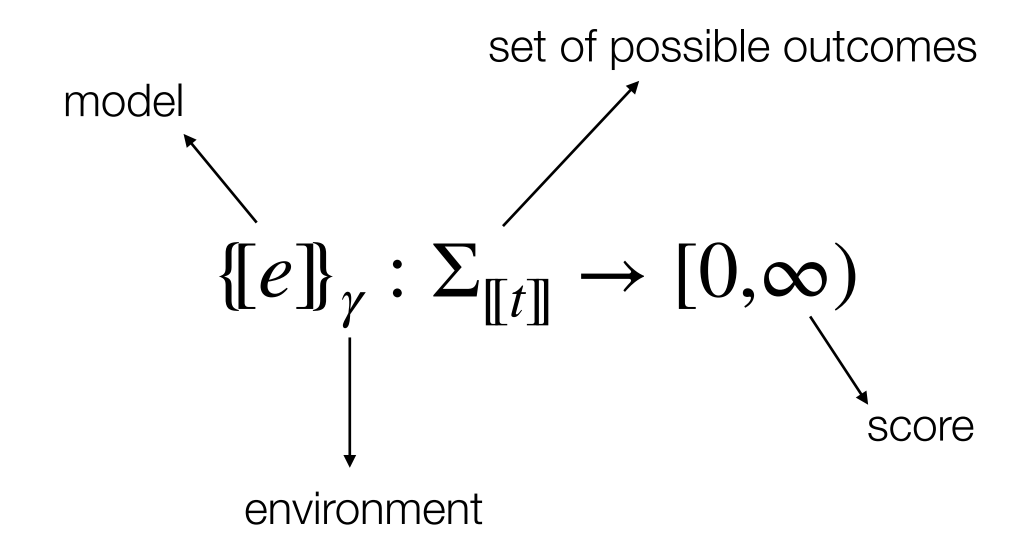
Deterministic semantics $G \vdash^{\mathbb{D}} e : t$

- Classic denotational semantics
- Given an environment $\gamma:\Gamma$, $[\![e]\!]_\gamma$ returns a value of type t
- $\llbracket e \rrbracket : \Gamma \to t$

Probabilistic semantics $G \vdash^{\mathbb{P}} e : t$

- Expressions are interpreted as kernels
- Given an environment $\gamma:\Gamma$, $\{\![e]\!\}_{\gamma}$ is a measure on values of type t
- $\blacksquare \{[e]\}: \Gamma \times \Sigma_{\llbracket t \rrbracket} \to [0, \infty)$

Probabilistic Programming



Unnormalized measure

Probabilistic Semantics

my_gaussian.ml

Example: Beta

```
let my_beta a b =
  let x = sample (uniform ~a:0 ~b:1) in
  let () = observe (beta ~a ~b) x in
  X
[[my\_beta \ a \ b]]_{(U)} = \int_{0}^{1} \{[sample (uniform 0 1)]]_{\{a/a, b/b\}}(dx)
                       = \int_{0}^{1} Uniform(dx) Beta_{pdf}(x) \delta_{x}(U)
                  = \int_{U} Beta(a,b)_{pdf}(x)dx
                   = Beta(a, b)(U)
```

Operational Semantics

Overview

Sampler

Probabilistic semantics $G \vdash^{\mathbb{P}} e : t$

- Expressions are interpreted as samplers
- Given an environment $\gamma:\Gamma$, and a weight $w\in[0,\infty)$, $\{[e]\}_{\gamma,w}=v,w'$ returns a pair (value, new score)
- $[e] : \Gamma \to t \times [0, \infty)$

Importance Sampling

Inference algorithm

- Run a set of n independent executions
- sample: draw a sample from a distribution
- factor: associate a score to the current execution
- Gather output values and score to approximate the posterior distribution

Normalized weights:
$$\overline{w_i} = \frac{w_i}{\sum_{i=1}^n w_i}$$

Reactive Probabilistic Programming

Overview

Reactive Probabilistic Systems

Synchronous data-flow languages and block diagrams

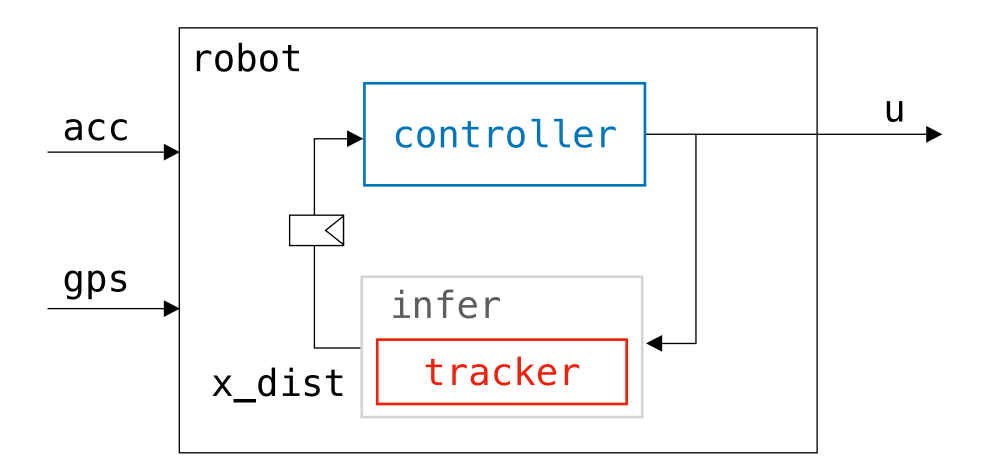
- Signal: stream of values
- System: stream processor

ProbZelus: add support to deal with uncertainty

- Extend a synchronous language
- Parallel composition: deterministic/probabilistic
- Inference-in-the-loop
- Streaming inference

Probabilistic programming with streams

State: $x_dist: (position \times velocity \times acceleration) dist$



```
let node robot (acc, gps) = u where
  rec u = controller (x0_dist → pre x_dist)
  and x_dist = infer tracker (u, acc, gps)
```

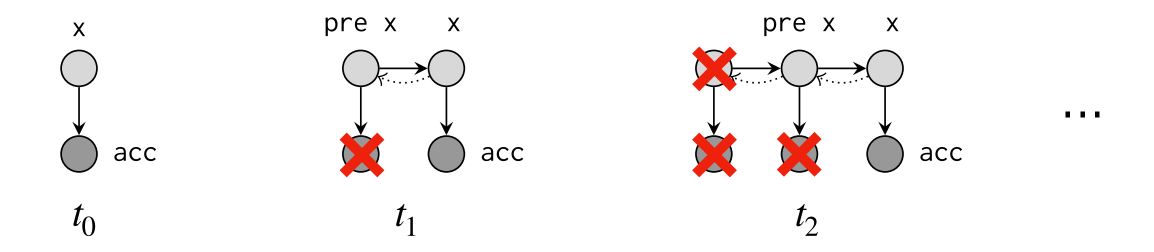
Reactive Probabilistic Programming

Language design and implementation

- Type system deterministic / probabilistic
- Measure-based formal semantics
- Compilation to transition functions

Streaming inference

- Sequential Monte-Carlo method for reactive models
- Semi-symbolic delayed sampling with bounded memory



Evaluation

- Multiple benchmarks from simple to advanced
- Inference schemes comparison: speed vs. accuracy

