

Combining Static and Dynamic Optimizations Using Closed-Form Solutions



for Strategic Research.



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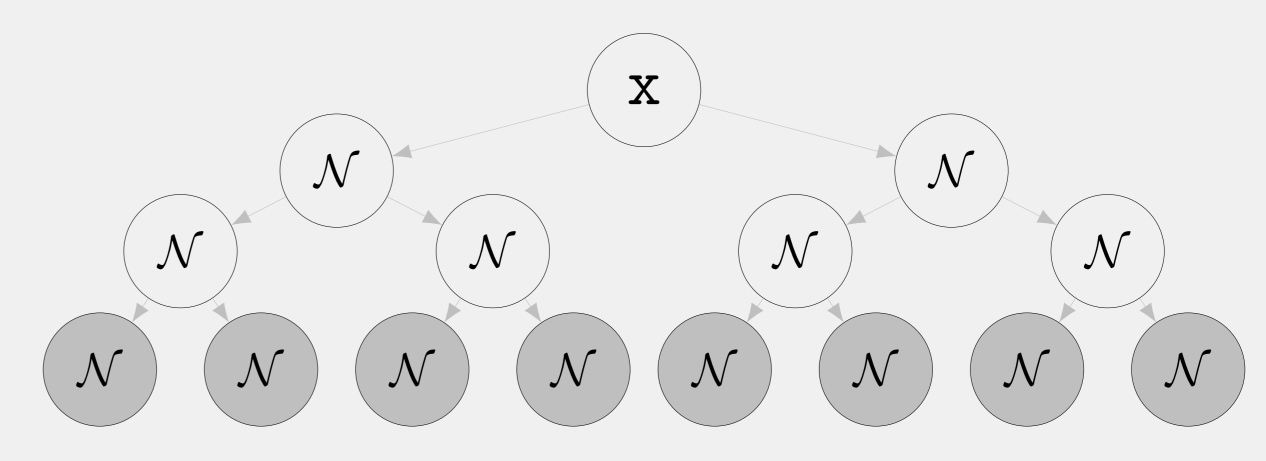
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The need for dynamic optimization

A probabilistic program (Anglican)

```
(defquery dynamic
(let [data [0 -1.1 2.4 1.2 -0.1 -1.4 -1.9]
       x (sample (normal 0 1))
      mix (fn [anc]
             (if (sample (flip 0.5))
               (normal anc 1)
               (normal 0 (+ 1 (abs anc)))))
      foo (fn foo [root depth]
             (let [left (mix root)
                   right (mix root)]
               (if (= depth 1)
                 [left right]
                 (concat (foo (sample left)
                               (- depth 1))
                          (foo (sample right)
                               (- depth 1)))))
      leaves (foo x 3)]
   (map (fn [dist obs] (observe dist obs))
        leaves data) x))
```

Corresponding graphical model



Conclusion

- Static optimization not a good idea due to stochastic branching
- ▶ **Delayed sampling** is a dynamic approach for these situations (see references below)

The need for static optimization

Introduction

► Importance sampling methods (including sequential Monte Carlo

methods) perform inference in probabilistic programming languages

Static optimizations are program transformations performed prior to

Benefit: we can optimize programs offline with minimal overhead

Benefit: we have access to information only available during execution.

Dynamic optimizations are optimizations performed during

Given p(x), p(y|x) and y, p(y) and p(x|y) can be calculated in

Objective of optimization

► Maximizing quality of inference (e.g. low variance of estimators).

► The local **closed-form solutions** we use here are:

Minimizing execution time of inference.

► Probabilistic programming languages increases expressiveness

compared to probabilistic graphical models through:

through repeated execution of programs.

Stochastic branching

Recursion

execution.

execution.

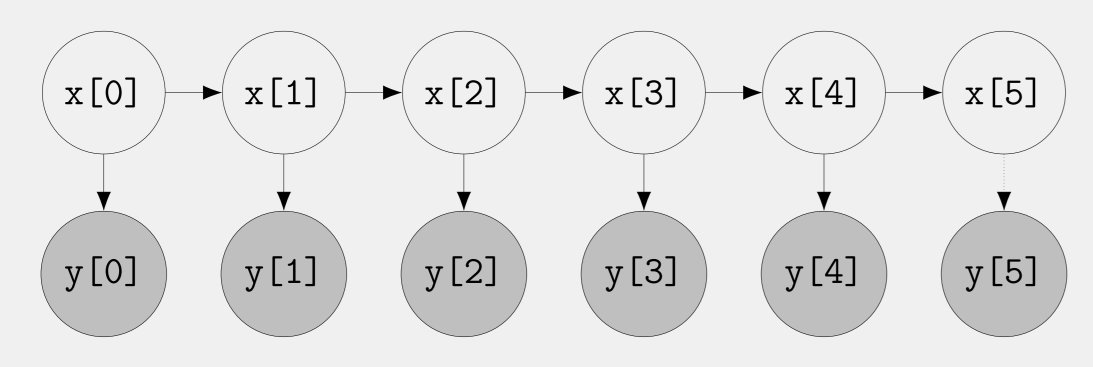
closed-form.

during execution.

A probabilistic program (Anglican)

```
(defquery static
 (let [data [0.4 0.9 -0.1 -1.3 0.2 2.1]
      x (sample (normal 0 1))]
   (observe (normal x 1) (first data))
   (loop [x x, data (rest data)]
     (if (seq data)
       (let [x (sample (normal x 1))]
         (observe (if (> (count data) 1)
                    (normal x 1) (normal 0 (+ 1 (abs x))))
                  (first data))
         (recur x (rest data))) x))))
```

Corresponding graphical model



Optimized program (partially solved analytically)

```
(defquery static-opt
 (let [data [2.1]
       x (sample (normal -0.157 (sqrt 1.617)))]
   (observe (normal 0 (+ 1 (abs x))) (first data)) x))
```

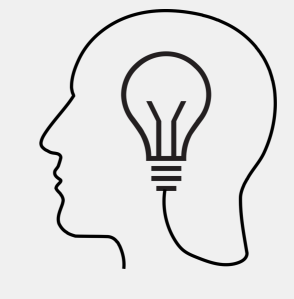
Conclusion

 \triangleright When our program \equiv a graphical model, we should always do these types of optimizations statically.

- ► When do we use which approach?
- Can we get the best of both worlds by combining the two approaches within a single program?

Challenges

Can we define and find optimal combinations?



References

- Lawrence M. Murray, Daniel Lundén, Jan Kudlicka, David Broman, and Thomas B. Schön. 2017. Delayed Sampling and Automatic Rao-Blackwellization of Probabilistic Programs. To appear in proceedings of AISTATS 2018.
- ▶ Daniel Lundén. 2017. *Delayed sampling in the probabilistic* programming language Anglican. Master's thesis. KTH Royal Institute of Technology.