Implementing Inference Methods in Anglican

Jan-Willem van de Meent

```
(defquery one-flip [outcome]
  (let [theta (sample (beta 1 1))]
    (observe (flip theta) outcome)
    theta))
```

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(defquery one-flip [outcome]
 (let [theta (sample (beta 1 1))]
  (observe (flip theta) outcome)
  theta))
           Likelihood Weighting (implemented by hand)
(defn importance-one-flip
  [outcome]
  (let [theta (sample* (beta 1 1))
        lp (observe* (flip theta) outcome)]
    {:log-weight lp
     :result theta
     :predicts []}))
```

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(defquery one-flip [outcome]
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- Language Runtime
 All deterministic operations
- Inference Back End
 Implements sample and observe

```
(defquery one-flip [outcome]
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Anglican Backend Implementation

- Repeat until finished:
 - Call exec to run program until next sample or observe
 - Perform algorithm-specific actions and continue

```
(defquery one-flip [outcome]
  (let [theta (sample (beta 1 1))]
    (observe (flip theta) outcome)
    theta))

(use '[anglican emit runtime inference state])
(exec :importance one-flip [true] initial-state)
```

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(defquery one-flip [outcome]
  (let [theta (sample (beta 1 1))]
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(use '[anglican emit runtime inference state])
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     Algorithm
```

```
(defquery one-flip [outcome]
 (let [theta (sample (beta 1 1))]
  (observe (flip theta) outcome)
  theta))
(use '[anglican emit runtime inference state])
(exec :importance one-flip [true] initial-state)
            Program Execution
#anglican.trap.sample{:id S23882,
                       :dist (anglican.runtime/beta 1 1),
                       :cont #function[...],
                       :state {:log-weight 0.0,
                               :predicts [],
                               :result nil,
                               :anglican.state/mem {},
                               :anglican.state/store nil}}
```

```
(query [outcome]
  (let [theta (sample (beta 1 1))]
    (observe (flip theta) outcome)
    theta))
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(query [outcome]
 (let [theta (sample (beta 1 1))]
  (observe (flip theta) outcome)
 theta))
         Continuation Passing Style
(fn [outcome $state]
 (->sample 'S24726
  (beta 1 1)
  (fn [theta $state]
   (->observe '024724
    (flip theta)
    outcome
    (fn [_ $state]
      (->result theta $state))
    $state))
  $state))
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  (fn [theta $state]
                                           :dist (beta 1 1)
   (->observe '024724
                                           :cont (fn [theta $state]
    (flip theta)
                                  Returns
    outcome
                                           :state $state}
    (fn [_ $state]
      (->result theta $state))
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    outcome
                                           :state $state}
    (fn [_ $state]
      (->result theta $state))
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  $state))
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(query [outcome]
                                        (let [x (sample* dist)]
 (let [theta (sample (beta 1 1))]
                                          (cont x $state))
  (observe (flip theta) outcome)
 theta))
                                                     Inference
         Continuation Passing Style
(fn [outcome $state]
 (->sample 'S24726
  (beta 1 1)
                                          {:id 'S24726
  (fn [theta $state]
                                           :dist (beta 1 1)
   (->observe '024724
                                           :cont (fn [theta $state]
    (flip theta)
                                 Returns
    outcome
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      (->result theta $state))
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 (->sample 'S24726
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  (fn [theta $state]
                                           :dist (flip theta)
   (->observe '024724
                                           :value outcome
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 (->sample 'S24726
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   (->observe '024724
                                           :value outcome
    (flip theta)
                                           :cont (fn [ $state]
                                  Returns
    outcome
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    (fn [_ $state]
                                                      theta $state))
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(query [outcome]
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(fn [outcome $state]
 (->sample 'S24726
  (beta 1 1)
                                          {:id '024724
  (fn [theta $state]
                                           :dist (flip theta)
   (->observe '024724
                                           :value outcome
    (flip theta)
                                           :cont (fn [ $state]
                                  Returns
    outcome
                                                    (->result
    (fn [_ $state]
                                                      theta $state))
      (->result theta $state))
                                           :state $state}
    $state))
  $state))
```

```
(let [lp (observe* dist value)]
(query [outcome]
                                        (cont nil (add-log-weight
 (let [theta (sample (beta 1 1))]
                                                     $state lp)))
  (observe (flip theta) outcome)
 theta))
                                                      Inference
         Continuation Passing Style
(fn [outcome $state]
 (->sample 'S24726
  (beta 1 1)
                                          {:id '024724
  (fn [theta $state]
                                           :dist (flip theta)
   (->observe '024724
                                           :value outcome
    (flip theta)
                                           :cont (fn [ $state]
                                  Returns
    outcome
                                                    (->result
    (fn [_ $state]
                                                      theta $state))
      (->result theta $state))
                                           :state $state}
    $state))
  $state))
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```
(let [lp (observe* dist value)]
(query [outcome]
                                         (cont nil (add-log-weight
 (let [theta (sample (beta 1 1))]
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 theta))
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         Continuation Passing Style
(fn [outcome $state]
 (->sample 'S24726
  (beta 1 1)
                                           {:id '024724
  (fn [theta $state]
                                            :dist (flip theta)
   (->observe '024724
                                            :value outcome
    (flip theta)
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(let [lp (observe* dist value)]
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(query [outcome]
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         Continuation Passing Style
(fn [outcome $state]
 (->sample 'S24726
  (beta 1 1)
                                          {:result theta
  (fn [theta $state]
                                           :log-weight
   (->observe '024724
                                             (:log-weight $state)
    (flip theta)
                                           :predicts
                                  Returns
    outcome
                                             (:predicts $state)}
    (fn [_ $state]
      (->result theta $state))
    $state))
  $state))
```

Implementation for sample

```
(let [x (sample* dist)]
  (cont x $state))
```

Implementation for observe

```
(derive ::algorithm :anglican.inference/algorithm)
(defmulti checkpoint
(fn [alg cpt] [alg (type cpt)]))
(defmethod checkpoint
 [::algorithm anglican.trap.sample] [alg smp]
  (let [cont (:cont smp)
        x (sample* (:dist smp))
        state (:state smp)]
    (fn [] (cont x state))))
(defmethod checkpoint
 [::algorithm anglican.trap.observe] [alg obs]
  (let [cont (:cont obs)
        lp (observe* (:dist obs) (:value obs))
        state (:state obs)])
    (fn [] (cont nil (add-log-weight state lp))))
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        lp (observe* (:dist obs) (:value obs))
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(derive ::algorithm :anglican.inference/algorithm)
(defmulti checkpoint
(fn [alg cpt] [alg (type cpt)]))
                                    (->sample ...)
(defmethod checkpoint
  [::algorithm anglican.trap.sample] [alg smp]
  (let [cont (:cont smp)
        x (sample* (:dist smp))
        state (:state smp)]
    (fn [] (cont x state))))
(defmethod checkpoint
  [::algorithm anglican.trap.observe] [alg obs]
  (let [cont (:cont obs)
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  (let [cont (:cont smp)
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        state (:state smp)]
    (fn [] (cont x state))))
                                    (->observe ...)
(defmethod checkpoint
  [::algorithm | anglican.trap.observe | [alg obs]
  (let [cont (:cont obs)
        lp (observe* (:dist obs) (:value obs))
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(defmethod checkpoint
 [::algorithm anglican.trap.observe] [alg obs]
  (let [cont (:cont obs)
        lp (observe* (:dist obs) (:value obs))
        state (:state obs)])
    (fn [] (cont nil (add-log-weight state lp))))
```

```
(defmulti infer
  (fn [alg prog value & _] alg))
(defmethod infer :importance
  [alg prog value & opts]
  (letfn [(sample-seq []
            (let [result (exec ::algorithm
                                prog
                                value
                                initial-state)]
                (cons (:state result)
                      (sample-seq))))]
    (sample-seq)))
```

```
(defmulti infer
  (fn [alg prog value & _] alg))
(defmethod infer :importance
  [alg prog value & opts]
  (letfn [(sample-seq []
            (let [result (exec ::algorithm
                                prog
                                value
                                initial-state)]
                (cons (:state result)
                      (sample-seq))))]
    (sample-seq)))
```

```
(defmulti infer
  (fn [alg prog value & _] alg))
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  [alg prog value & opts]
  (letfn [(sample-seq []
            (let [result (exec ::algorithm
                                prog
                                value
                                initial-state)]
                (cons (:state result)
                      (sample-seq))))]
    (sample-seq)))
```

```
(defmulti infer
  (fn [alg prog value & _] alg))
(defmethod infer :importance
  [alg prog value & {}]
  (letfn [(sample-seq []
            (let [result (exec ::algorithm
                                prog
                                value
                                initial-state)]
              (lazy-seq
                (cons (:state result)
                      (sample-seq)))))
    (sample-seq)))
```

```
(defmulti infer
  (fn [alg prog value & ] alg))
(defmethod infer :importance
  [alg prog value & {}]
  (letfn [(sample-seq []
            (let [result (exec ::algorithm
                                prog
                                value
                                initial-state)]
              (lazy-seq
                (cons (:state result)
                      (sample-seq)))))
    (sample-seq)))
```

```
(defmulti infer
  (fn [alg prog value & ] alg))
(defmethod infer :importance
  [alg prog value & {}]
  (letfn [(sample-seq []
            (let [result | (exec ::algorithm
                                prog
                                value
                                initial-state)
              (lazy-seq
                (cons (:state result)
                      (sample-seq)))))
    (sample-seq)))
```

```
(defmulti infer
  (fn [alg prog value & ] alg))
(defmethod infer :importance
  [alg prog value & {}]
  (letfn [(sample-seq []
            (let [result (exec ::algorithm
                                prog
                                value
                                initial-state)]
              (lazy-seq
                (cons (:state result)
                      (sample-seq)))))
    (sample-seq)))
```

```
(defmulti infer
  (fn [alg prog value & ] alg))
(defmethod infer :importance
  [alg prog value & {}]
  (letfn [(sample-seq []
            (let [result (exec ::algorithm
                                prog
                                value
                                initial-state)]
              (lazy-seq
                (cons (:state result)
                      (sample-seq)))))
    (sample-seq)))
```

infer: calls exec to construct sample sequence

```
(defmulti infer
  (fn [alg prog value & ] alg))
(defmethod infer :importance
  [alg prog value & {}]
  (letfn [(sample-seq []
            (let [result (exec ::algorithm
                                prog
                                value
                                initial-state)]
              (lazy-seq
                (cons (:state result)
                      (sample-seq)))))
    (sample-seq)))
```

doquery: wrapper around infer

Algorithm Implementations

15+ algorithms, ~180 lines of code per algorithm on average

Algorithm	Туре	Lines	Citation	Description
smc	IS	127	Wood et al. AISTATS, 2014	Sequential Monte Carlo
importance	IS	21		Likelihood weighting
pcascade	IS	176	Paige et al., NIPS, 2014	Particle cascade
bbvb	IS	480	van de Meent et al., AISTATS, 2016	Black Box Variational Inference
ipmcmc	PMCMC	198	Rainforth et al., ICML, 2016	Interacting Particle Markov Chain Monte Carlo
pgibbs	PMCMC	121	Wood et al. AISTATS, 2014	Particle Gibbs (iterated conditional SMC)
pimh	PMCMC	68	Wood et al. AISTATS, 2014	Particle independent Metropolis-Hastings
pgas	PMCMC	179	van de Meent et al., AISTATS, 2015	Particle Gibbs with ancestor sampling
lmh	MCMC	177	Wingate et al., AISTATS, 2011	Lightweight Metropolis-Hastings
almh	MCMC	320	Tolpin et al., ECML PKDD, 2015	Adaptive scheduling lightweight Metropolis-Hastings
rmh	MCMC	377	-	Random-walk Metropolis-Hastings
palmh	MCMC	66	-	Parallelised adaptive scheduling lightweight MH
plmh	MCMC	62	-	Parallelised lightweight Metropolis-Hastings
bamc	MAP	318	Tolpin et al., SoCS, 2015	Bayesian Ascent Monte Carlo
siman	MAP	193	Tolpin et al., SoCS, 2015	MAP estimation via simulated annealing