## CPSC 532W Homework 3

## Naomi Graham

March 2, 2021

All the code can be found on: https://github.com/n6graham/cpsc532\_hw3.

## 1 Importance sampling

```
def compute_expectation(weighted_samples):
2
        using a stream of weighted samples, compute according
        to eq 4.6
        L = len (weighted_samples)
        log_weights = [weighted_samples[i][1] for i in range(0,L)]
        weights = np.exp(np.array(log_weights))
8
        print(weights)
9
        r = [weighted\_samples[i][0] for i in range(0,L)]
10
        denom = sum(weights)
11
        print("denominator is", denom)
        numerator = sum([r[i] * weights[i] for i in range(0,L)])
13
15
        return numerator/denom
16
17
18
    def compute_variance(weighted_samples, mu):
19
20
        L = len (weighted_samples)
        log_weights = [weighted_samples[i][1] for i in range(0,L)]
23
        weights = np.exp(np.array(log_weights))
        r = [weighted\_samples[i][0] for i in range(0,L)]
24
        denom = sum(weights)
25
        numerator = sum( [ (torch.square(r[i]) - torch.square(mu)) * weights[i]
     for i in range (0,L)
        return numerator/denom
    # likelihood weighting
29
    # return r^l ang sigma^l from calling eval(e, sigma, [])
30
31
32
33
    def evaluate_program(ast):
        ""Evaluate a program as desugared by daphne, generate a sample from the
34
      prior
        Args:
            ast: json FOPPL program
        Returns: sample from the prior of ast
37
```

```
,,,,,,
38
        PROCS = {} #program procedures
39
        for i in range (len(ast)-1):
40
             proc = ast[i]
41
             proc_name, proc_arg_names, proc_expr = proc[1], proc[2], proc[3]
            PROCS[proc_name] = (proc_arg_names, proc_expr)
44
        #print (PROCS)
45
        \# expr is ast[-1]
48
        def eval(expr, sigma, scope):
             if is_const(expr, scope):
                 if type(expr) in [int, float]:
51
                      expr = torch. Tensor([expr]).squeeze()
                 return expr, sigma
53
             elif is_var(expr, scope):
54
                 return scope[expr], sigma
55
             elif is_let(expr, scope):
56
                 var_name , sub_expr , final_expr = expr[1][0] , expr[1][1] , expr[2]
                 var_value, sigma = eval(sub_expr, sigma, scope)
                 return eval(final_expr, sigma, {**scope, var_name: var_value})
59
             elif is_if (expr, scope):
60
                 cond_expr , true_expr , false_expr = expr[1], expr[2], expr[3]
61
                 cond_value, sigma = eval(cond_expr, sigma, scope)
                 if cond_value:
63
                      return eval(true_expr, sigma, scope)
                 else:
                      return eval(false_expr, sigma, scope)
66
             elif is_sample(expr, scope):
67
                 dist_expr = expr[1]
68
                 dist_obj , sigma = eval(dist_expr , sigma , scope)
69
                 return dist_obj.sample(), sigma
70
             elif is_observe(expr, scope):
71
                 # need to do something special here
                 dist_expr, obs_expr = expr[1], expr[2]
                 dist_obj, sigma = eval(dist_expr, sigma, scope)
                 obs_value, sigma = eval(obs_expr, sigma, scope)
75
                 sigma['logW'] = sigma['logW'] + dist_obj.log_prob(obs_value)
76
                 return obs_value, sigma
             else:
78
                 proc_name = expr[0]
                 consts = []
                 for i in range(1,len(expr)):
                      const, sigma = eval(expr[i], sigma, scope)
82
                      consts.append(const)
83
                 if proc_name in PROCS:
84
                      proc_arg_names , proc_expr = PROCS[proc_name]
85
                      new\_scope = {**scope}
86
                      for i, name in enumerate (proc_arg_names):
87
                          new_scope[name] = consts[i]
                      return eval (proc_expr, sigma, new_scope)
89
                 else:
90
                      return PRIMITIVES[proc_name](*consts), sigma
91
92
93
        return eval (ast [-1], \{'\log W':0\}, \{\})
94
95
```

```
96
    #def likelihood_weighting(L,e):
97
     def likelihood_weighting(L, ast):
98
         weighted_samples = []
99
         for i in range (0,L):
              r, sigma = evaluate_program(ast)
102
             \#r, sigma = eval(e, {'logW':0}, [])
103
             logW = sigma['logW']
104
              weighted_samples.append((r,logW))
105
106
         return weighted_samples
107
```

The values returned are:

Program 1:

expectation is: tensor(7.2086) variance is tensor(0.7626)

Program 2

expectation is: tensor([ 2.1571, -0.5566]) variance is tensor([0.0561, 0.8358])

Program 3:

expectation is: tensor(0.7429) variance is tensor(0.1910)

Program 4:

expectation is: tensor(0.3221) variance is tensor(0.2183)

## 2 MH within Gibbs

```
def MH_Gibbs(graph, numsamples):
        model = graph[1]
2
3
        exp = graph[2]
        vertices = model['V']
        arcs = model['A']
        links = model['P'] # link functions aka P
        # sort vertices for ancestral sampling
        V_sorted = topological_sort(vertices, arcs)
10
        def accept(x, cX, cXnew, Q):
11
             # compute acceptance ratio to decide whether
            # we keep cX or accept a new sample/trace cXnew
13
            # cX and cXnew are the proposal mappings (dictionaries)
            # which assign values to latent variables
16
            # cXnew corresponds to the values for the new samples
18
            # take the proposal distribution for the current vertex
19
             # this is Q(x)
20
            Qx = Q[x][1]
21
            # we will sample from this with respect to cX and cXnew
24
            # the difference comes from how we evaluate parents
25
            # plugging into eval
26
            p = plugin_parent_values(Qx, cX)
            pnew = plugin_parent_values (Qx, cXnew)
28
29
             \# p = Q(x)[X := \backslash mathcal X]
30
             \# p' = Q(x)[X := \backslash mathcal X']
31
```

```
# note that in this case we only need to worry about
32
             # the parents of x to sample from the proposal
33
34
35
             # evaluate
             d = deterministic_eval(p) # d = EVAL(p)
38
39
             dnew = deterministic_eval(pnew) #d' = EVAL(p')
40
41
             ### compute acceptance ratio ###
42
43
45
46
             # initialize log alpha
47
             logAlpha = dnew.log_prob(cXnew[x]) - d.log_prob(cX[x])
48
49
50
52
             ### V_x = \{x\} \setminus \sup \{v:x \setminus in PA(v)\} ###
53
             startindex = V_sorted.index(x)
54
             Vx = V_sorted[startindex:]
55
             # compute alpha
57
             for v in Vx:
58
                 Pv = links[v] #P[v]
59
                  v_exp = plugin_parent_values(Pv,cX) #same as we did for p and
60
      pnew
                 v_exp_new = plugin_parent_values(Pv,cXnew)
61
                 dv_new = deterministic_eval(v_exp_new)
62
                 dv = deterministic_eval(v_exp)
63
64
                 ## change below
65
                 logAlpha = logAlpha + dv_new.log_prob(cXnew[v])
                 logAlpha = logAlpha - dv.log_prob(cX[v])
67
             return torch.exp(logAlpha)
68
69
         def Gibbs_step(cX,Q):
71
             # here we need a list of the latent (unobserved) variables
             Xobsv = list(filter(lambda v: links[v][0] == "sample*", V_sorted))
             for u in Xobsv:
75
                 # here we are doing the step
76
                 \# d \leftarrow EVAL(Q(u) [X := \cX])
77
                 # note it suffices to consider only the non-observed variables
78
                 Qu = Q[u][1]
79
                 u_exp = plugin_parent_values (Qu, cX)
80
                 dist_u = deterministic_eval(u_exp).sample()
                 cXnew = \{**cX\}
82
                 cX[u] = dist_u
83
84
                 #compute acceptance ratio
85
86
                  alpha = accept(u, cX, cXnew, Q)
                  val = Uniform(0,1).sample()
87
```

```
if val < alpha:
89
                     cX = cXnew
90
             return cX
91
92
        Q = links # initialize the proposal with P (i.e. using the prior)
         cX_list = [ sample_from_joint(graph)[2] ] # initialize the state/trace
95
         for i in range(1, numsamples):
97
             cX_0 = \{**cX_list[i-1]\} #make a copy of the trace
             cX = Gibbs\_step(cX\_0,Q)
             cX_list.append(cX)
         samples = [ deterministic_eval(plugin_parent_values(graph[2],X)) for X
102
      in cX_list ]
103
         return samples
104
105
```

I have a bug in the line Pv = links[v] inside of the compute alpha function. For this reason I didn't have any output, but I think the logic of the code is correct.