# **Importance Sampling**

# What is Importance Sampling?

#### What?

- Monte Carlo technique for estimating  $\mathbb{E}_{\pi}[\phi(X)]$
- ► Sample from proposal q instead of target  $\pi$
- ► Reweight samples to correct bias

### Why?

- ▶ Target  $\pi$  difficult to sample from
- ► Focus sampling in important regions
- Works with unnormalized distributions
- ► All samples are used (unlike rejection)

### **How?** The key identity:

$$\mathbb{E}_{\pi}[\phi(X)] = \int \phi(x)\pi(x)dx$$
$$= \int \phi(x)\frac{\pi(x)}{q(x)}q(x)dx$$
$$= \mathbb{E}_{q}[\phi(X)w(X)]$$

### Algorithm

- 1. Sample  $X_1, \ldots, X_n \sim q$
- 2. Compute  $w(X_i) = \pi(X_i)/q(X_i)$
- 3. Estimate:  $\hat{I} = \frac{1}{n} \sum_{i=1}^{n} \phi(X_i) w(X_i)$

# **Key Properties and Unnormalized Distributions**

### **Properties of IS Estimator:**

- ▶ Unbiased:  $\mathbb{E}_q[\hat{I}] = \mathbb{E}_{\pi}[\phi(X)]$
- ► Consistent:  $\hat{I} \xrightarrow{n \to \infty} \mathbb{E}_{\pi}[\phi(X)]$  (LLN)
- ► Variance:

$$\mathsf{Var}_q[\hat{I}] = \frac{1}{n} \mathsf{Var}_q[\phi(X)w(X)]$$

### **Requirements:**

- ▶ q(x) > 0 whenever  $\pi(x)\phi(x) \neq 0$
- $ightharpoonup \mathbb{E}_q[|\phi(X)w(X)|] < \infty$

#### **Unnormalized Distributions:**

When  $\pi(x) = \tilde{\pi}(x)/Z$  with unknown Z:

### Self-Normalized IS

- ▶ Weights:  $\tilde{w}(x) = \tilde{\pi}(x)/q(x)$
- ► Estimator:

$$\hat{I}_{SN} = \frac{\sum_{i=1}^{n} \phi(X_i) \tilde{w}(X_i)}{\sum_{i=1}^{n} \tilde{w}(X_i)}$$

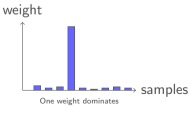
- ► Biased but consistent
- ▶ Bias: O(1/n)

## Why Weight Distribution Matters

### Weight Distribution Impact:

- ► High weight variance ⇒ poor estimates
- ► Few samples dominate the sum
- ldeal case: all weights equal  $(q = \pi)$
- $ightharpoonup Var_q[w(X)]$  determines convergence

### **Example Weight Degeneracy:**



## **Effective Sample Size (ESS)**

#### Definition

ESS = 
$$\frac{(\sum_{i=1}^{n} w_i)^2}{\sum_{i=1}^{n} w_i^2}$$

### Interpretation:

- ▶ Number of "equivalent" samples from  $\pi$
- ▶ Range:  $1 \le ESS \le n$
- ightharpoonup ESS = n when all weights equal, ESS = 1 when one weight dominates

### Why ESS Matters:

- ▶ ESS  $\ll$  *n* indicates weight degeneracy
- ► Low ESS ⇒ high variance
- ► Monitor ESS to diagnose problems
- ▶ Rule of thumb: ESS > n/2 is good

# **Choosing Good Proposals & Dimensional Scaling**

### **Good Proposal Properties:**

- 1. Heavier tails than  $\pi$
- 2. Easy to sample from
- 3. Similar shape to  $\pi |\phi|$
- 4. Covers support of  $\pi$
- 5. Minimizes  $Var_q[\phi(X)w(X)]$

### Common Choices:

- ► Student-t for Gaussian targets
- ► Mixture distributions
- ► Previous MCMC output

#### **Curse of Dimensionality:**

### Gaussian Example

For 
$$\pi = \mathcal{N}(0, I_d), q = \mathcal{N}(0, \sigma^2 I_d)$$
:

$$\operatorname{Var}_q[w(X)] = \left(\frac{\sigma^4}{2\sigma^2 - 1}\right)^{d/2} - 1$$

### **Numerical Example:**

$$egin{array}{cccc} d & \sigma & \mathsf{Var}_q[w(X)] \ 10 & 1.2 & pprox 5.6 \ 50 & 1.2 & pprox 850 \ 100 & 1.2 & pprox 1.8 imes 10^4 \ \end{array}$$

# Importance Sampling vs. Rejection Sampling

Aspect
Sample usage
Efficiency
High dimensions
Proposal req.
Output
Normalizing const.

Failure mode

Importance Sampling

All samples (weighted)
Depends on weight variance
Poor (variance explodes) a > 0 where  $\pi \phi \neq 0$ 

Weighted samples

Not required Unbiased (or consistent)

High variance

**Rejection Sampling** 

Some samples rejected Depends on acceptance rate Very poor (accept rate  $\rightarrow$  0)

Need  $Mq \ge \pi$  everywhere Exact samples from  $\pi$ 

Required (for bound *M*)

Unbiased (exact)
No samples produced

## Key Insight

**Bias** 

Both methods suffer from curse of dimensionality, but:

► IS degrades gracefully - still provides estimates (with high variance)