# Section 3. **Monte Carlo Methods**

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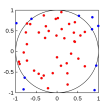
### Part I

Integration

Monte Carlo

#### Monte Carlo Calculation of $\pi$

- · Computing  $\pi=3.14\ldots$  via simulation is *the* textbook application of Monte Carlo methods.
- Generate points uniformly at random within the square
- Calculate proportion within circle (x² + y² < 1) and multiply by square's area</li>
   (4) to produce the area of the circle.
- This area is  $\pi$  (radius is 1, so area is  $\pi r^2 = \pi$ )



#### Monte Carlo Calculation of $\pi$ (cont.)

· R code to calcuate  $\pi$  with Monte Carlo simulation:

```
> x <- runif(1e6,-1,1)
> y <- runif(1e6,-1,1)
> prop_in_circle <- sum(x^2 + y^2 < 1) / 1e6
> 4 * prop_in_circle
[1] 3.144032
```

#### **Accuracy of Monte Carlo**

- · Monte Carlo is not an approximation!
- · It can be made exact to within any  $\epsilon$
- · Monte Carlo draws are i.i.d. by definition
- · Central limit theorem: expected error decreases at rate of

$$\frac{1}{\sqrt{N}}$$

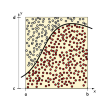
- · 3 decimal places of accuracy with sample size 1e6
- $\cdot$  Need 100 imes larger sample for each digit of accuracy

#### **General Monte Carlo Integration**

MC can calculate arbitrary definite integrals,

$$\int_{a}^{b} f(x) \, dx$$

- Let d upper bound f(x) in (a,b); tightness determines computational efficiency
- Then generate random points uniformly in the rectangle bounded by (a,b) and (0,d)
- Multiply proportion of draws (x, y) where y < f(x) by area of rectangle,  $d \times (b a)$ .
- Can be generalized to multiple dimensions in obvious way



#### **Expectations of Function of R.V.**

- · Suppose  $f(\theta)$  is a function of random variable vector  $\theta$
- · Suppose the density of  $\theta$  is  $p(\theta)$ 
  - Warning:  $\theta$  overloaded as random and bound variable
- · Then  $f(\theta)$  is also random variable, with expectation

$$\mathbb{E}[f(\theta)] = \int_{\Theta} f(\theta) \ p(\theta) \ d\theta.$$

- where  $\Theta$  is support of  $p(\theta)$  (i.e.,  $\Theta = \{\theta \mid p(\theta) > 0\}$ 

#### **Qol as Expectations**

- Most Bayesian quantities of interest (QoI) are expectations over the posterior  $p(\theta \mid y)$  of functions  $f(\theta)$
- · Bayesian parameter estimation:  $\hat{ heta}$ 
  - $-f(\theta) = \theta$
  - $\hat{\theta} = \mathbb{E}[\theta|y]$  minimizes expected square error
- Bayesian parameter (co)variance estimation:  $var[\theta | y]$ 
  - $-f(\theta) = (\theta \hat{\theta})^2$
- Bayesian event probability: Pr[A | y]
  - $f(\theta) = I(\theta \in A)$

#### **Expectations via Monte Carlo**

- · Generate draws  $\theta^{(1)}, \theta^{(2)}, \dots, \theta^{(M)}$  drawn from  $p(\theta)$
- · Monte Carlo Estimator plugs in average for expectation:

$$\mathbb{E}[f(\theta)|y] \approx \frac{1}{M} \sum_{m=1}^{M} f(\theta^{(m)})$$

· Can be made as accurate as desired, because

$$\mathbb{E}[f(\theta)] = \lim_{M \to \infty} \frac{1}{M} \sum_{m=1}^{M} f(\theta^{(m)})$$

· Reminder: By CLT, error goes down as  $1/\sqrt{M}$ 

## Part II

Monte Carlo

## Markov Chain

#### **Markov Chain Monte Carlo**

· Standard Monte Carlo draws i.i.d. draws

$$\theta^{(1)},\ldots,\theta^{(M)}$$

according to a probability function  $p(\theta)$ 

- Drawing an i.i.d. sample is often impossible when dealing with complex densities like Bayesian posteriors  $p(\theta|y)$
- · So we use Markov chain Monte Carlo (MCMC) in these cases and draw  $\theta^{(1)}, \dots, \theta^{(M)}$  from a Markov chain

#### **Markov Chains**

· A Markov Chain is a sequence of random variables

$$\theta^{(1)}, \theta^{(2)}, \dots, \theta^{(M)}$$

such that  $\theta^{(m)}$  only depends on  $\theta^{(m-1)}$ , i.e.,

$$p(\theta^{(m)}|y,\theta^{(1)},\dots,\theta^{(m-1)}) \; = \; p(\theta^{(m)}|y,\theta^{(m-1)})$$

- · Drawing  $\theta^{(1)}, \dots, \theta^{(M)}$  from a Markov chain according to  $p(\theta^{(m)} \mid \theta^{(m-1)}, y)$  is more tractable
- · Require marginal of each draw,  $p(\theta^{(m)}|y)$ , to be equal to true posterior

#### **Applying MCMC**

- · Plug in just like ordinary (non-Markov chain) Monte Carlo
- · Adjust standard errors for dependence in Markov chain

#### **MCMC** for Posterior Mean

· Standard Bayesian estimator is posterior mean

$$\hat{\theta} = \int_{\Theta} \theta \, p(\theta|y) \, d\theta$$

- Posterior mean minimizes expected square error
- · Estimate is a conditional expectation

$$\hat{\theta} = \mathbb{E}[\theta|y]$$

· Compute by averaging

$$\hat{\theta} \approx \frac{1}{M} \sum_{m=1}^{M} \theta$$

#### **MCMC** for Posterior Variance

· Posterior variance works the same way,

$$\mathbb{E}[(\theta - \mathbb{E}[\theta \mid y])^2 \mid y] = \mathbb{E}[(\theta - \hat{\theta})^2]$$

$$\approx \frac{1}{M} \sum_{m=1}^{M} (\theta^{(m)} - \hat{\theta})^2$$

#### **MCMC** for Event Probability

· Event probabilities are also expectations, e.g.,

$$\Pr[\theta_1 > \theta_2] = \mathbb{E}[I[\theta_1 > \theta_2]] = \int_{\Theta} I[\theta_1 > \theta_2] p(\theta|y) d\theta.$$

· Estimation via MCMC just another plug-in:

$$\Pr[\theta_1 > \theta_2] \approx \frac{1}{M} \sum_{m=1}^{M} \mathsf{I}[\theta_1^{(m)} > \theta_2^{(m)}]$$

· Again, can be made as accurate as necessary

#### MCMC for Quantiles (incl. median)

- · These are not expectations, but still plug in
- · Alternative Bayesian estimator is posterior median
  - Posterior median minimizes expected absolute error
- Estimate as median draw of  $\theta^{(1)}, \dots, \theta^{(M)}$ 
  - just sort and take halfway value
  - e.g., Stan shows 50% point (or other quantiles)
- Other quantiles including interval bounds similar
  - estimate with quantile of draws
  - estimation error goes up in tail (based on fewer draws)

#### Part III

**MCMC Algorithms** 

#### Random-Walk Metropolis

- · Draw random initial parameter vector  $\theta^{(1)}$  (in support)
- For  $m \in 2:M$ 
  - Sample proposal from a (symmetric) jumping distribution, e.g.,

$$\theta^* \sim \text{MultiNormal}(\theta^{(m-1)}, \sigma \mathbf{I})$$

where I is the identity matrix

- Draw  $u^{(m)} \sim \text{Uniform}(0,1)$  and set

$$\theta^{(m)} = \begin{cases} \theta^* & \text{if } u^{(m)} < \frac{p(\theta^*|y)}{p(\theta^{(m-1)}|y)} \\ \theta^{(m-1)} & \text{otherwise} \end{cases}$$

#### **Metropolis and Normalization**

· Metropolis only uses posterior in a ratio:

$$\frac{p(\theta^* \mid y)}{p(\theta^{(m)} \mid y)}$$

- This allows the use of unnormalized densities
- · Recall Baves's rule:

$$p(\theta|y) \propto p(y|\theta) p(\theta)$$

- · Thus we only need to evaluate sampling (likelihood) and prior
  - i.e., no need to compute normalizing integral for p(y),

$$\int_{\Theta} p(y|\theta) \, p(\theta) d\theta$$

#### **Metropolis-Hastings**

- Generalizes Metropolis to asymmetric proposals
- · Acceptance ratio is

$$\frac{J(\theta^{(m)}|\theta^*) \times p(\theta^*|y)}{J(\theta^*|\theta^{(m-1)}) \times p(\theta^{(m)}|y)}$$

where J is the (potentially asymmetric) proposal density

· i.e.,

probability of being at  $\theta^*$  and jumping to  $\theta^{(m-1)}$  probability of being at  $\theta^{(m-1)}$  and jumping to  $\theta^*$ 

#### **Metropolis-Hastings (cont.)**

- General form ensures equilibrium by maintaining detailed balance
- · Like Metropolis, only requires ratios
- · Many algorithms involve a Metropolis-Hastings "correction"
  - Including vanilla HMC and RHMC and ensemble samplers

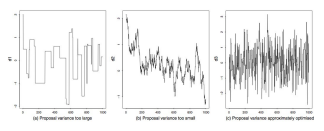
#### **Detailed Balance & Reversibility**

- · Definition is measure theoretic, but applies to densities
  - iust like Baves's rule
- · Assume Markov chain has stationary density p(a)
- · Suppose  $\pi(a|b)$  is density of transitioning from b to a
  - use of  $\pi$  to indicates different measure on  $\Theta$  than p
- Detailed balance is a reversibility equilibrium condition

$$p(a) \pi(b|a) = p(b) \pi(a|b)$$

#### **Optimal Proposal Scale?**

· Proposal scale  $\sigma$  is a free; too low or high is inefficient



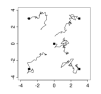
- Traceplots show parameter value on y axis, iterations on x
- · Empirical tuning problem; theoretical optima exist for some cases

Roberts and Rosenthal (2001) Optimal Scaling for Various Metropolis-Hastings Algorithms. Statistical Science.

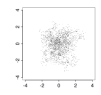
#### Convergence

- · Imagine releasing a hive of bees in a sealed house
  - they disperse, but eventually reach equilibrium where the same number of bees leave a room as enter it (on average)
  - May take many iterations for Markov chain to reach equilibrium

#### **Convergence: Example**







- Four chains with different starting points
  - Left: 50 iterations
  - Center: 1000 iterations
  - Right: Draws from second half of each chain

Gelman et al., Bayesian Data Analysis

#### Potential Scale Reduction $(\hat{R})$

- Gelman & Rubin recommend M chains of N draws with diffuse initializations
- Measure that each chain has same posterior mean and variance
- If not, may be stuck in multiple modes or just not converged yet
- Define statistic  $\hat{R}$  of chains s.t. at convergence,  $\hat{R} \rightarrow 1$ 
  - $\hat{R} >> 1$  implies non-convergence
  - $\hat{R} \approx 1$  does not guarantee convergence
  - Only measures marginals

#### Split $\hat{R}$

- · Vanilla  $\hat{R}$  may not diagnose non-stationarity
  - e.g., a sequence of chains with an increasing parameter
- · Split  $\hat{R}$ : Stan splits each chain into first and second half
  - start with M Markov chains of N draws each
  - split each in half to creates 2M chains of N/2 draws
  - then apply  $\hat{R}$  to the 2M chains

### Calculating $\hat{R}$ Statistic: Between

- M chains of N draws each
- · Between-sample variance estimate

$$B = \frac{N}{M-1} \sum_{m=1}^{M} (\bar{\theta}_{m}^{(\bullet)} - \bar{\theta}_{\bullet}^{(\bullet)})^{2},$$

where

$$\bar{\theta}_m^{(\bullet)} = \frac{1}{N} \sum_{i=1}^{N} \theta_m^{(n)}$$
 and  $\bar{\theta}_{\bullet}^{(\bullet)} = \frac{1}{M} \sum_{i=1}^{M} \bar{\theta}_m^{(\bullet)}$ .

#### Calculating $\hat{R}$ (cont.)

- M chains of N draws each
- · Within-sample variance estimate:

$$W=\frac{1}{M}\sum_{m=1}^{M}s_{m}^{2},$$

where

$$s_m^2 = \frac{1}{N-1} \sum_{m=1}^{N} (\theta_m^{(n)} - \bar{\theta}_m^{(\bullet)})^2.$$

#### Calculating $\hat{R}$ Statistic (cont.)

Variance estimate:

$$\widehat{\operatorname{var}}^+(\theta|y) = \frac{N-1}{N}W + \frac{1}{N}B.$$

recall that W is within-chain variance and B between-chain

· Potential scale reduction statistic ("R hat")

$$\hat{R} = \sqrt{\frac{\widehat{\mathsf{var}}^+(\theta|y)}{W}}.$$

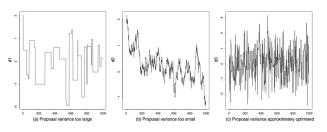
#### **Correlations in Posterior Draws**

- · Markov chains typically display autocorrelation in the series of draws  $\theta^{(1)}, \dots, \theta^{(m)}$
- · Without i.i.d. draws, central limit theorem does not apply
- · Effective sample size Neff divides out autocorrelation
- ·  $N_{\rm eff}$  must be estimated from sample
  - Fast Fourier transform computes correlations at all lags
- · Estimation accuracy proportional to

$$\frac{1}{\sqrt{N_{\rm eff}}}$$

#### **Reducing Posterior Correlation**

- · Tuning algorithm parameters to ensure good mixing
- Recall Metropolis traceplots of Roberts and Rosenthal:



- Good jump scale  $\sigma$  produces good mixing and high  $N_{
m eff}$ 

#### Effective Sample Size

- $\cdot$  Autocorrelation at lag t is correlation between subseqs
  - $(\theta^{(1)},\ldots,\theta^{(N-t)})$  and  $(\theta^{(1+t)},\ldots,\theta^{(N)})$
- · Suppose chain has density  $p(\theta)$  with
  - $\mathbb{E}[\theta] = \mu$  and  $Var[\theta] = \sigma^2$
- Autocorrelation  $\rho_t$  at lag  $t \ge 0$ :

$$\rho_t = \frac{1}{\sigma^2} \int_{\Theta} (\theta^{(n)} - \mu) (\theta^{(n+t)} - \mu) \, p(\theta) \, d\theta$$

• Because  $p(\theta^{(n)}) = p(\theta^{(n+t)}) = p(\theta)$  at convergence,

$$\rho_t = \frac{1}{\sigma^2} \int_{\Theta} \theta^{(n)} \, \theta^{(n+t)} \, p(\theta) \, d\theta$$

#### **Estimating Autocorrelations**

· Effective sample size (N draws in chain) is defined by

$$N_{\mathsf{eff}} = \frac{N}{\sum_{t=-\infty}^{\infty} \rho_t} = \frac{N}{1 + 2\sum_{t=1}^{\infty} \rho_t}$$

- · Estimate in terms of variograms (M chains) at lag t
  - Calculate with fast Fourier transform (FFT)

$$V_{t} = \frac{1}{M} \sum_{m=1}^{M} \left( \frac{1}{N_{m} - t} \sum_{n=t+1}^{N_{m}} \left( \theta_{m}^{(n)} - \theta_{m}^{(n-t)} \right)^{2} \right)$$

· Adjust autocorrelation at lag t using cross-chain variance as

$$\hat{\rho}_t = 1 - \frac{V_t}{2 \, \widehat{\text{var}}^+}$$

If not converged, var<sup>+</sup> overestimates variance

#### Estimating $N_{eff}$

- · Let T' be first lag s.t.  $\rho_{T'+1} < 0$ ,
- · Estimate autocorrelation by

$$\hat{N}_{\mathsf{eff}} = \frac{MN}{1 + \sum_{t=1}^{T'} \hat{\rho}_t}.$$

- NUTS avoids negative autocorrelations, so first negative autocorrelation estimate is reasonable
- For basics (not our estimates), see
   Charles Geyer (2013) Introduction to MCMC. In Handbook of MCMC.
   (free online at http://www.mcmchandbook.net/index.html)

#### **Gibbs Sampling**

- · Draw random initial parameter vector  $\theta^{(1)}$  (in support)
- For  $m \in 2:M$ 
  - For  $n \in 1:N$ :
    - \* draw  $\theta_n^{(m)}$  according to conditional

$$p(\theta_n|\theta_1^{(m)},\ldots,\theta_{n-1}^{(m)},\theta_{n+1}^{(m-1)},\ldots,\theta_N^{(m-1)},y).$$

- e.g, with  $\theta = (\theta_1, \theta_2, \theta_3)$ :
  - draw  $\theta_1^{(m)}$  according to  $p(\theta_1|\theta_2^{(m-1)},\theta_3^{(m-1)},y)$
  - draw  $\theta_2^{(m)}$  according to  $p(\theta_2|\theta_1^{(m)},\theta_3^{(m-1)},y)$
  - draw  $\theta_3^{(m)}$  according to  $p(\theta_3|\theta_1^{(m)},\theta_2^{(m)},y)$

#### **Generalized Gibbs**

- "Proper" Gibbs requires conditional Monte Carlo draws
  - typically works only for conjugate priors
  - In general case, may need to use less efficient conditional draws
    - Slice sampling is a popular general technique that works for discrete or continuous  $\theta_n$  (JAGS)
    - Adaptive rejection sampling is another alternative (BUGS)
    - Very difficult in more than one or two dimensions

#### Sampling Efficiency

- · We care only about  $N_{\rm eff}$  per second
- · Decompose into
  - 1. Iterations per second
  - Effective sample size per iteration
- Gibbs and Metropolis have high iterations per second (especially Metropolis)
- But they have low effective sample size per iteration (especially Metropolis)
- Both are particular weak when there is high correlation among the parameters in the posterior

#### **Hamiltonian Monte Carlo & NUTS**

- · Slower iterations per second than Gibbs or Metropolis
- Much higher effective sample size per iteration for complex posteriors (i.e., high curvature and correlation)
- · Overall, much higher  $N_{1}$  ff per second

- Details in the next talk . . .
- · Along with details of how Stan implements HMC and NUTS

The End (Section 3)