<u>Lecture 6:</u> <u>Markov Chain Monte Carlo</u>



Advanced Methods in Applied Statistics Feb - Apr 2024

Outline

- Bayes Recap
- Markov Chain
- Markov Chain Monte Carlo

Bayes Theorem

We have Bayes' theorem

$$P(A|B) = \frac{P(B|A)P(A)}{P(B)}$$

or sometimes

(Continuous)

$$P(A|B) = \frac{P(B|A)P(A)}{\sum_{i} P(B|A_{i})P(A_{i})} \qquad \frac{P(B|A)P(A)}{\int P(B|A)P(A)dA}$$

• Let B be the observed data and A be the model/theory parameters, then we often want the P(AlB); the posterior probability distribution conditional on having observed B.

Common PDF (Beta Distribution)

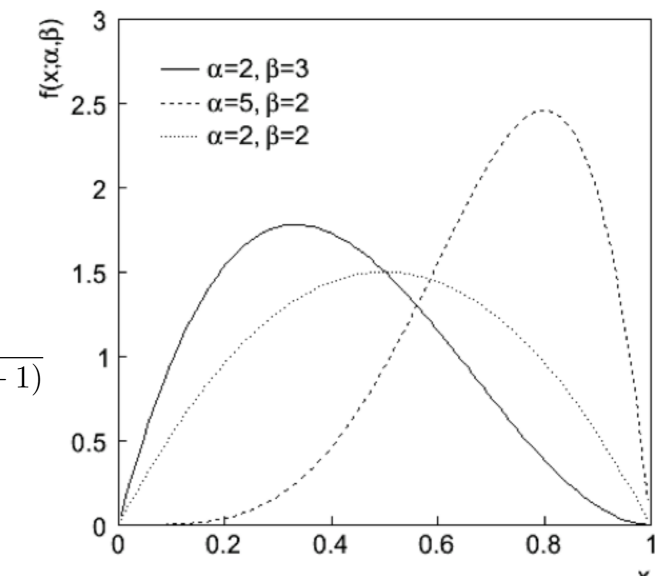
- Beta Distribution
 - for a continuous random
 variable (x) given parameters
 α and β:

$$f(x; \alpha, \beta) = \frac{\Gamma(\alpha + \beta)}{\Gamma(\alpha)\Gamma(\beta)} x^{\alpha - 1} (1 - x)^{\beta - 1}$$

Expectation and Variance:

$$E[x] = \frac{\alpha}{\alpha + \beta}$$
 $V[x] = \frac{\alpha\beta}{(\alpha + \beta)^2(\alpha + \beta + 1)}$

 Often used to represent a PDF of continuous random variables which are non-zero only between finite limits



Exercise #1

- Coin flipping bias with $\bf n$ throws/flips, but now in a Bayesian context where we want the prob. of coming up heads (θ)
 - Likelihood is the standard binomial
 - The prior is the beta-distribution with $\alpha=5$ and $\beta=17$
 - Plot the prior, likelihood, and posterior distribution for n=100 coin flips with heads=66
- This is the repeat of a previous lecture's exercise, but now with different priors, likelihoods, and posteriors
- Normalize them to be on the same scale for plotting
 - Does not have to be normalized to 1 for this illustration purpose
 - Normalizations for a binomial likelihood (and posterior distributions using a binomial likelihood) are summations instead of integrals

(continued on next slide)

Exercise #1 (cont.)

- Remember that for Bayesian analyses we include <u>all</u> possible values of the parameter, i.e. θ
 - This means for the posterior, it will not be calculated at a single value of θ , but over a suitable range of 0-1
 - The likelihood PDF is now a 'probability mass function' because it is discrete
 - Many packages have the binomial PMF (scipy.stats.binom.pmf(k, n, p))
 - I'll point out again that the above scipy function is a calculation for a **single** probability p, but we want to scan θ over a range from 0-1
 - Don't worry about the marginal likelihood in the denominator, yet.

Example #1 Assistance

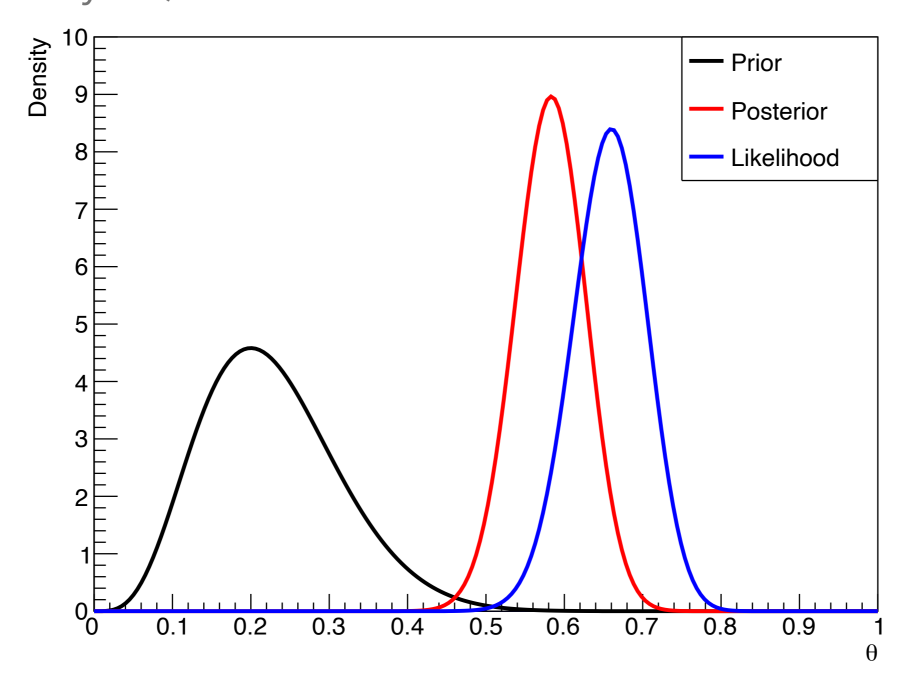
- The parameter of interest is θ , which has a range from 0-1
- Construct the prior and likelihood for small steps in θ from 0-1
 - Iterate from 0-1 in small steps of θ , and then calculate the prior and likelihood to construct the posterior distribution

$$f_{prior}(\theta) = \frac{\Gamma(\alpha + \beta)}{\Gamma(\alpha)\Gamma\beta} x^{\alpha - 1} (1 - x)^{\beta - 1}$$
$$= \frac{\Gamma(5 + 17)}{\Gamma(5)\Gamma(17)} \theta^{5 - 1} (1 - \theta)^{17 - 1}$$

$$f_{likelihood}(k, n, \theta) = \binom{n}{k} \theta^k (1 - \theta)^{n-k} = \frac{n!}{k!(n-k)!} \theta^k (1 - \theta)^{n-k}$$
$$= \frac{100!}{66!(100 - 66)!} \theta^{66} (1 - \theta)^{100 - 66}$$

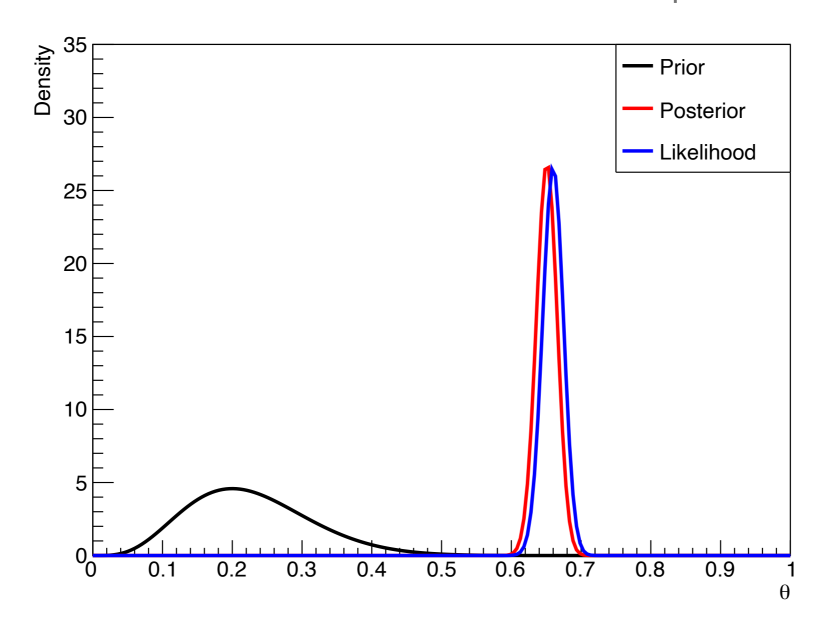
Exercise #1 plot

 Compare to a situation with 10x more data (scale n and 'heads' by 10)



Exercise #1 (cont.)

• With 10x more statistics, an obvious feature pops up, i.e. that as $n \to \infty$ the maximum a posterior (MAP) approaches the maximum likelihood estimator (MLE), irrespective of the prior



Numerical Limitations

- The previous example had only 1 parameter (θ) and 1 prior, so it is not computationally intensive to produce the marginal likelihood, prior, or likelihood for all relevant values by summation/integration. But, when dealing with more parameters, the computational load increases exponentially with the number of parameters (approximately).
 - For summation or integration via Monte Carlo sampling the number of points (n) grows as $\mathcal{O}(n^d)$ if n points are used to cover each parameter (d)

Posterior Distribution Sampling

- In order to estimate joint likelihood probability functions,
 e.g. likelihoods with multiple parameters, we can use Monte
 Carlo integration and sampling to estimate the distribution
- In order to estimate Bayesian posterior distributions, it
 would be nice to use the same strategy when confronted by
 higher dimension integrals, e.g. for the marginal likelihood.
 But, it is often difficult sometimes impossible to
 sample from the posterior distribution effectively using the
 same approach as what we can do for likelihood
 distributions
- Solution is to use Markov chains which converge to the posterior distribution

 A Markov chain is a stochastic process (random walk) of steps or state transitions that is only conditional on the current step/state. The transition from the current state to the next state is often, but not always, governed by a probability

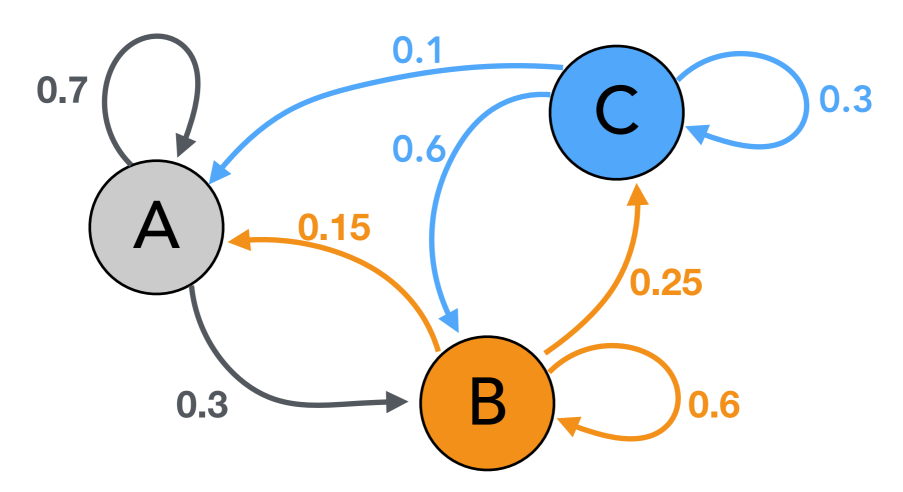
 $new \ state = f(current \ state, transition \ probability)$

• More math-like: the conditional transition of X_{t+1} only depends on X_t and not $X_1, X_2, ..., X_{t-1}$

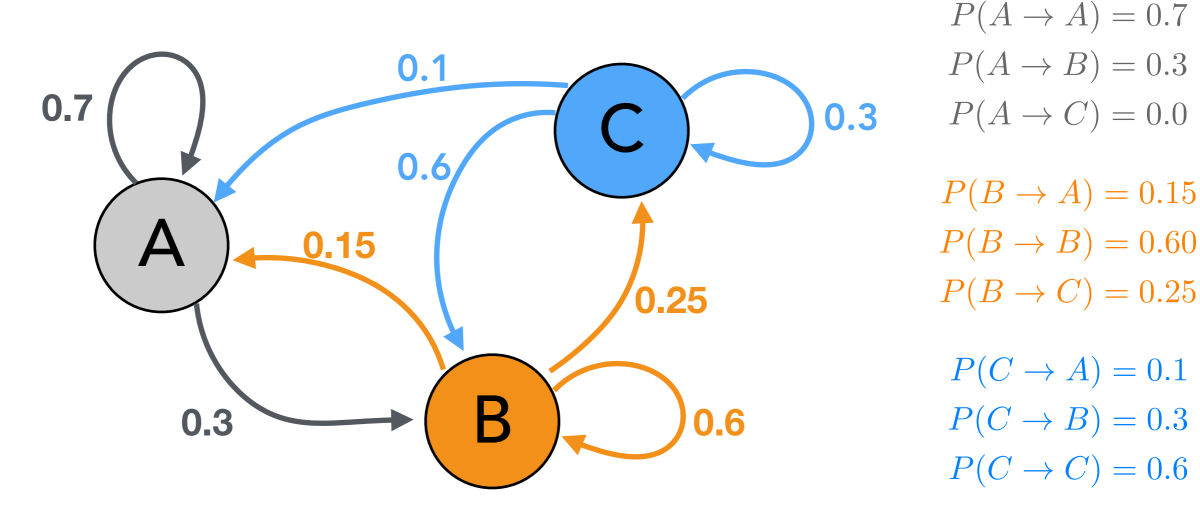
$$P(X_{t+1}|X_1, X_2, ..., X_t) = P(X_{t+1}|X_t)$$

 In this way Markov chains have no memory or dependence on previous transitions

• For 3 discrete states, there are transition probabilities to move to other states, as well as a probability to stay in the same state



- Transition probabilities can also be shown in matrix notation
- Visually, it should be clear that the next transition is conditional only on the current state



Example of Building a Chain

$$P = \begin{bmatrix} 0.9 & 0.075 & 0.025 \\ 0.15 & 0.8 & 0.05 \\ 0.25 & 0.25 & 0.5 \end{bmatrix}$$

at time n the system is in state 2 = bear, then 3 time periods later at time n+3 the distribution is...

$$x^{(n+3)} = x^{(n+2)}P = (x^{(n+1)}P)P$$

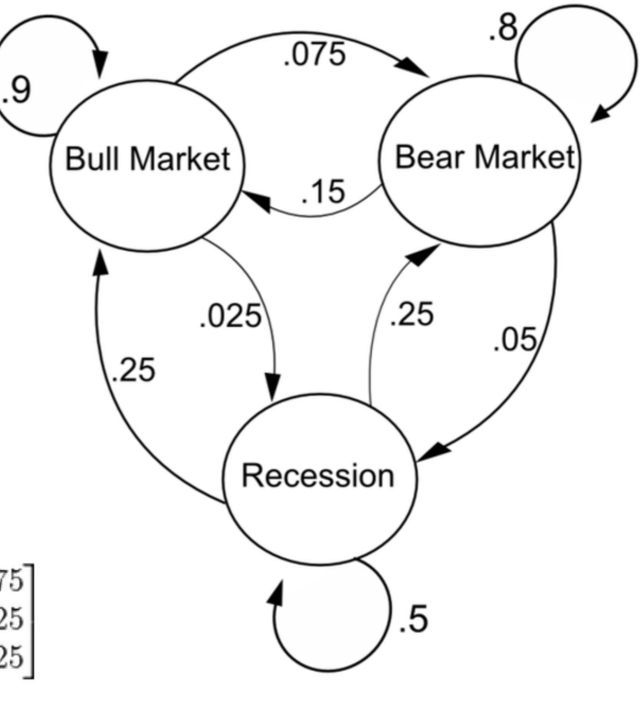
$$= x^{(n+1)}P^2 = (x^{(n)}P^2)P$$

$$= x^{(n)}P^3$$

$$= \begin{bmatrix} 0 & 1 & 0 \end{bmatrix} \begin{bmatrix} 0.9 & 0.075 & 0.025 \\ 0.15 & 0.8 & 0.05 \\ 0.25 & 0.25 & 0.5 \end{bmatrix}^3$$

$$= \begin{bmatrix} 0 & 1 & 0 \end{bmatrix} \begin{bmatrix} 0.7745 & 0.17875 & 0.04675 \\ 0.3575 & 0.56825 & 0.07425 \\ 0.4675 & 0.37125 & 0.16125 \end{bmatrix}$$

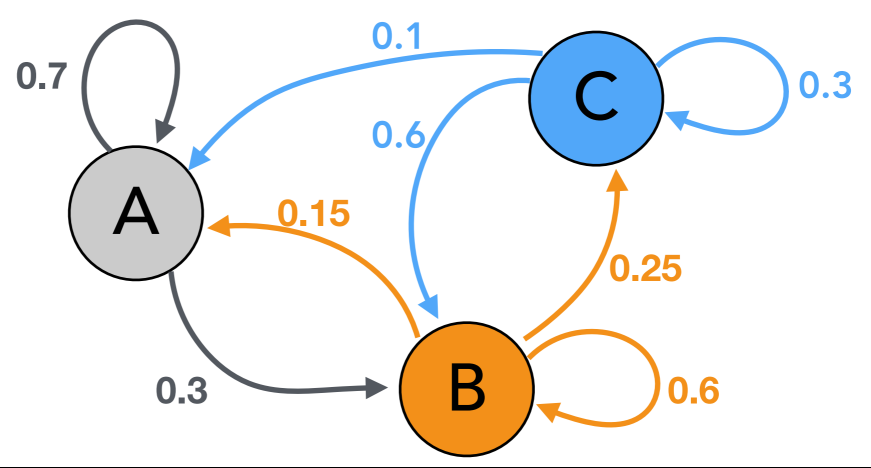
$$= \begin{bmatrix} 0.3575 & 0.56825 & 0.07425 \end{bmatrix}.$$



Nicer visualization at http://setosa.io/ev/markov-chains/ for discrete state Markov chains

• It <u>is not</u> necessary to have discrete 'states' in order to use Markov chains. It <u>is</u> necessary to be able to have a transition probability between the current and potential

next state



Exercise #2

- Let's make a simulation of a chain w/ two different starting points; one chain starting at 100 and another at -27.
 - The step to X_{t+1} from X_t is governed by a random number drawn from a normalized gaussian PDF (scipy.stats.norm()) that is dependent on X_t
 - The PDF is of the form:

$$\frac{1}{\sigma\sqrt{2\pi}}e^{-\frac{(x-0.5X_t)^2}{2\sigma^2}} \qquad \sigma = 1$$

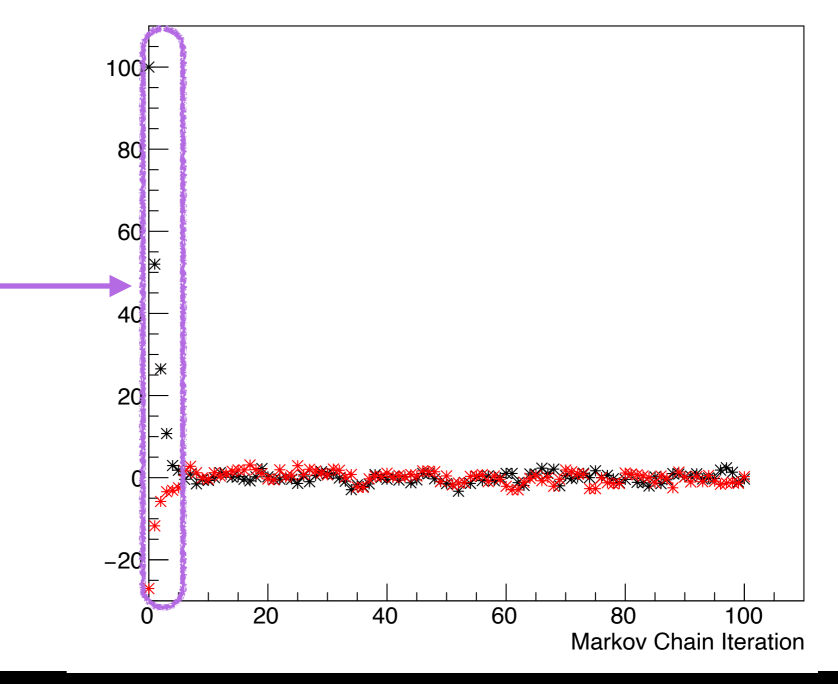
 Plot the values versus the iteration number. The goal is to see the Markov chain converge to a stationary distribution

Exercise #2 (plots)

 After maybe 5-10 iterations from the starting point the chains look to converge to some stationary behavior

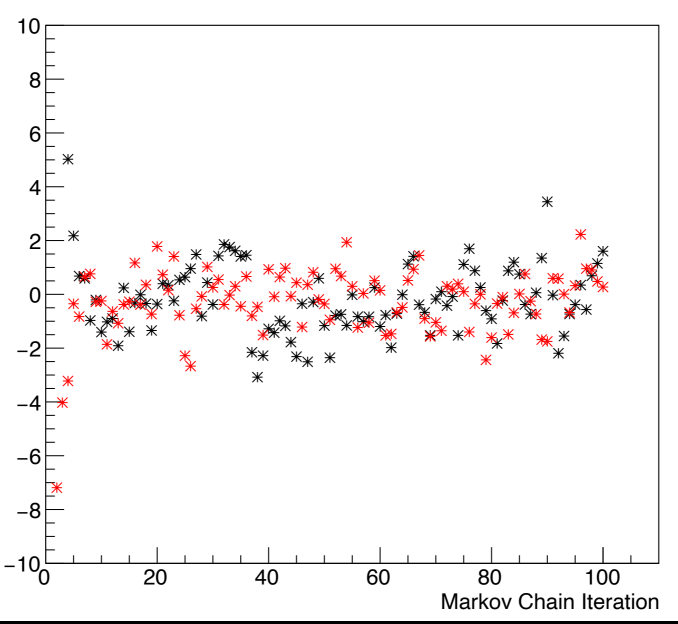
The samples before convergence are commonly known as 'burn-in samples' and are not often included when estimating the posterior distribution.

They're generally just discarded and understood as the cost of using Markov Chain Monte Carlos.



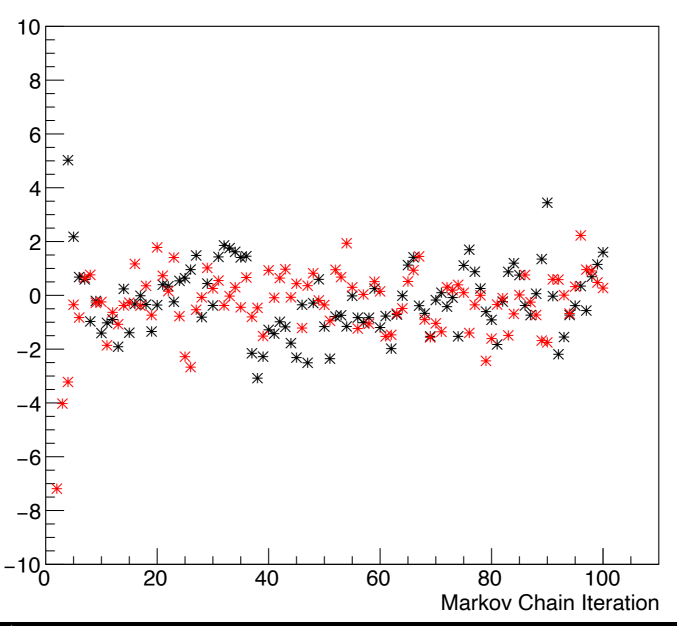
Exercise #2 (plots)

 When zoomed in we see that there is some stable distribution with some random scatter which the chain converges to irrespective of the starting point



Exercise #2 (extra)

 Assuming that the distribution that this chain converges to is a gaussian, use the samples after some number of iterations (~10) to estimate the mean and sigma



Markov Chain Feature

- The Markov chains have some very useful properties:
 - <u>Irreducible</u>: Assuming a stationary distribution exists, it is irreducible when any of the states can be reached from any other state in a finite number of transitions, e.g. all values are reachable no matter where you start. Non-zero probability of going from current state to any other state. The prob. can be be super-tiny, but just not zero.
 - <u>Aperiodic</u>: The chain does not return to the same state with predetermined transitions, i.e. no cycles.
 - <u>Ergodic</u>: Irreducible, aperiodic, and positive recurrent. Roughly speaking, it should not be stuck or confined to any particular region of phase space, and can return to any previous state.
- Markov chains have a stationary distribution (often noted as $\pi(x)$)

Irreducibility

• Fails because it can't get to state D w/o starting in state D

 Fails because it can't ever reach E 1.0 0.01 0.1 0.15 0.25 0.3

Markov Chains for Bayes' Stuff

- So how does a Markov chain help with establishing Bayesian posterior distributions?
- Markov chains will asymptotically approach a stable distribution, and we can give the Markov chain a distribution that is representative of the posterior. Remember that,

posterior \propto prior \times likelihood

- So using Markov Chain Monte Carlo, the chain can start at points that are not typical of the actual posterior (which we may not know well), but after enough Monte Carlo iterations it should converge to the posterior.
- Now we need to find transition schemes that cause the chain to converge to the stable or invariant posterior distribution.

Monte Carlo Markov Chains (MCMC)

- Thankfully, a host of Markov chain methods have already been produced, so it is unnecessary to derive our own for most problems
- While there are many types of Markov chains, there are at least two that you are likely to encounter
 - Metropolis-Hastings, which is actually a more general case than the original Metropolis algorithm
 - Gibbs sampling
- We will cover <u>Metropolis-Hastings</u> to get a feel for what is happening with the chains, but you are encouraged to use other Markov chain techniques too

Metropolis-Hastings

 We start with trying to establish what a 'stationary' distribution is, namely that going from state x to x' is the same as going from x' to x.

$$P(x)P(x \to x') = P(x')P(x' \to x)$$

Which can be rewritten as

$$\frac{P(x \to x')}{P(x' \to x)} = \frac{P(x')}{P(x)}$$

• The probability of moving from x to x' can be broken down into two sub-steps: picking a random value (x') based on x according to some PDF (the proposal distribution) and then the accepting the move from x to x' based on an acceptance distribution.

$$P(x \to x') = g(x \to x') A(x \to x')$$

proposal acceptance

Metropolis-Hastings

• Thus,

$$\frac{P(x \to x')}{P(x' \to x)} = \frac{P(x')}{P(x)}$$

becomes,

$$\frac{A(x \to x')}{A(x' \to x)} = \frac{P(x')g(x' \to x)}{P(x)g(x \to x')}$$
$$= \frac{P(x')g(x|x')}{P(x)g(x'|x)}$$

- I could have used x_t instead of just x_t , but x' is **not** x_{t+1} . x' is the **candidate** for transition. If the candidate transition is accepted then $x_{t+1} = x'$, but if the candidate is rejected then $x_{t+1} = x_t$.
- P(x) is often written as $\pi(x)$ to reflect that it is the stationary distribution

Metropolis-Hastings

• Let's take a moment to think about the acceptance ratio

$$r = \frac{A(x \to x')}{A(x' \to x)} = \frac{P(x')g(x|x')}{P(x)g(x'|x)}$$

- If $r \ge 1$, it means that the move from x to x' is a transition to a more or equally likely state and that it should be accepted, i.e. $x_{t+1}=x'$
- If r < 1, there is a non-zero probability that the transition is made, i.e. $x_{t+1} = x'$, but only in proportion to the probability r. Otherwise, the transition is rejected and we re-sample at the current point, i.e.

$$x_{t+1} = x_t.$$

- This way the Markov chain can get unstuck from a local area because it always has some probability of a transition to a less probably state or can make a large (but unlikely) 'jump' that leads to a more probable state
- When the Markov chain converges to the stationary distribution it will start to sample the posterior distribution, which is exactly what we want

Quick Note

- Metropolis-Hastings corrects for a bias which could be introduced from having an asymmetric proposal PDF, e.g. g(x|x')
 - We might want an asymmetric proposal PDF because we will knowingly start the Markov chain always above/below the maximum a posteriori (MAP). Thus, the Markov chain is likely to converge quicker if the transitions in either the +/- direction are larger versus the opposite direction.
 - But, when the Markov chain does converge, we want it sample the posterior distribution properly. So we need to include the probability that transitions from proposal function will not be symmetric, i.e. the probability of $g(x|x') \neq g(x'|x)$.

Proposal Function

- Having a proposal function (PDF) which is narrow can translate into many iterations before converging, which is inefficient
- A proposal PDF which is large can cause the Markov chain to 'jump' over the desired posterior distribution area, and converge in some other region
- Tuning MCMCs is often necessary to balance these two competing issues, and rerunning the MCMC multiple times helps to establish that you have actually found the posterior distribution
- Just like minimizing for negative likelihoods there are no concrete rules for establishing if the MCMC has found the invariant global posterior distribution

Metropolis-Hastings Walkthrough

Depending on r, we have the transition

$$x_{t+1} = \begin{cases} x', r \ge 1 \\ x', \text{ with probability } r \text{ if } r < 1 \\ x_t, \text{ with probability } 1 - r \text{ if } r < 1 \end{cases}$$

- So with r calculated, we can get a random number from a uniform random number generator that samples from 0-1 (u) and see if the transition to x' is accepted or rejected, i.e. if r > u the transition to x' is accepted.
- Voila, Metropolis-Hastings

Exercise #3

We're changing notation slightly:

$$x' = \theta_p$$

$$x_t = \theta$$

- In exercise #1 we scanned across the parameter space (θ) to get the posterior distribution and now we're going use a Markov Chain Monte Carlo with the Metropolis-Hastings algorithm... by hand (no external packages, yet)
 - MCMC is complete overkill for a problem of this nature, but we're going to do it to understand what is going on
 - Similar to exercise #1 the prior PDF is a beta-distribution with α =5 and β =17
 - The likelihood will be the same as before, a binomial PDF w/ n=100 and k=66 (heads)
 - The proposal function is $\theta_p = \theta + PDF$, where the proposal PDF is a normalized gaussian centered at $\mu = 0$ with a $\sigma = 0.3$ (scipy.stats.norm.rvs(0, 0.3))
 - $\theta_p = \theta + PDF$ is a random number. We generate a random number from the PDF and add it (or subtract it) from the current position θ to get a new proposal point θ_p
 - Think about the value of θ_p and ensure that you <u>only</u> accept proposal points which are physically allowed.
- Because you should already have the likelihood and prior coded, now we just have to add the MH algorithm

Exercise #3 (cont.)

- It might seem difficult, but break it down into the component steps:
- First step is to us our proposal function to Monte Carlo an x'
- Then we calculate the "acceptance ratio"

$$r = \frac{P(x')g(x|x')}{P(x)g(x'|x)}$$

$$P(x') = posterior(x') \propto prior(x') * likelihood(x')$$

 $P(x) = posterior(x) \propto prior(x) * likelihood(x)$

• Where P() and g() can be calculated

Exercise #3 (cont.)

 A useful trait here is that the proposal function PDF (gaussian) is symmetric:

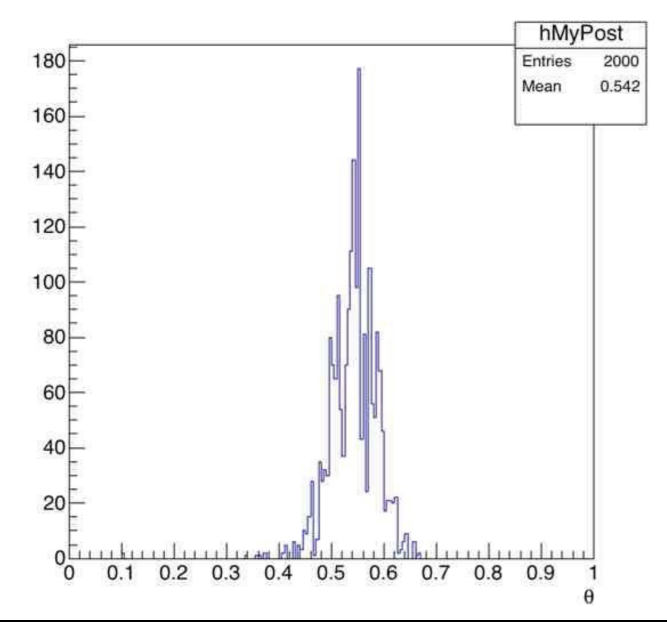
$$g(x|x') = \frac{1}{\sqrt{2\pi\sigma}} e^{\frac{-(x-x')^2}{2\sigma^2}}$$
$$g(x'|x) = \frac{1}{\sqrt{2\pi\sigma}} e^{\frac{-(x'-x')^2}{2\sigma^2}}$$

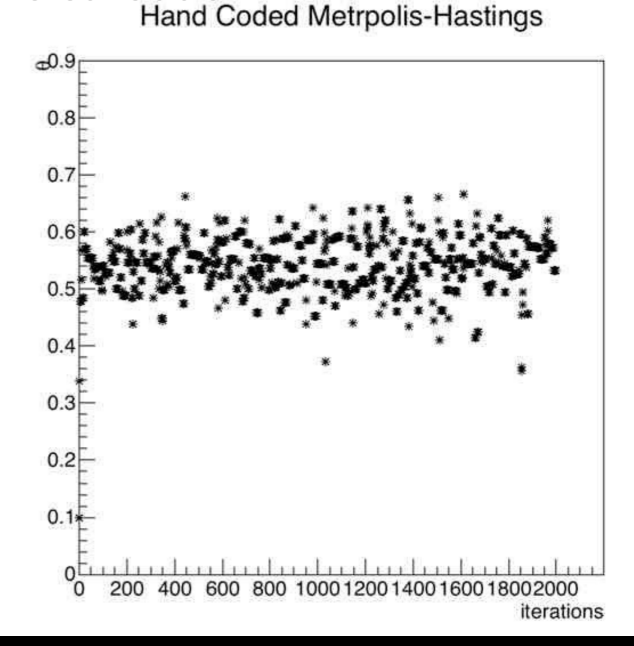
So for a symmetric proposal function:

$$\frac{g(x|x')}{g(x'|x)} = 1$$

Exercise #3 (cont.)

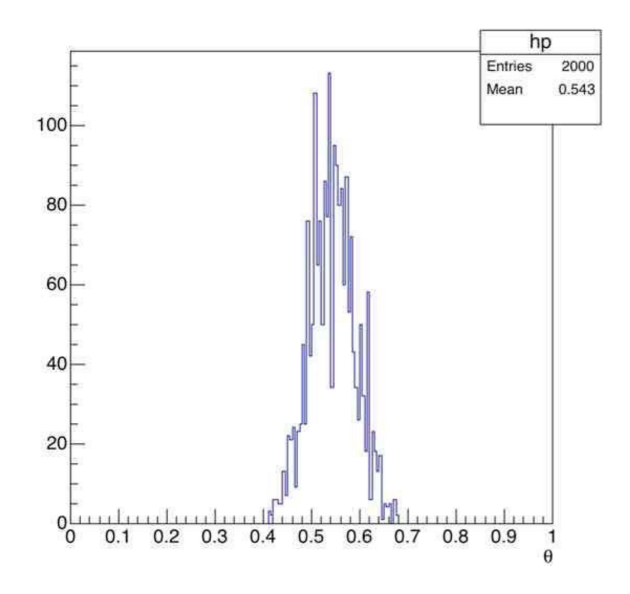
• For 2000 iterations plot Markov Chain Monte Carlo samples as a function of iteration, as well as a histogram of the samples, i.e. the posterior distribution.

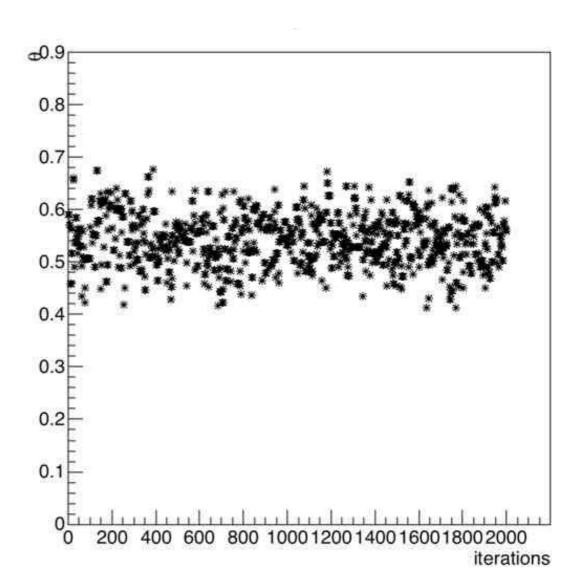




Exercise #4

- Using an external MCMC package, redo exercise 3.
 - You don't have to use Metropolis-Hastings
- Do you get similar results?





Additional Exercises

- Switch to a non-symmetric proposal PDF, and see if your personally coded Metropolis-Hastings matches the results from the external package MCMC.
- Go to the lecture on "Parameter Estimation and Confidence Intervals" and replace the minimization routine with your MCMC, to see if you get the same results

Why did we do all this?

- Exercise 1 is revisiting Bayesian statistics w/ a new prior an likelihood
- Exercise 2 illustrates that by using a Markov chain we can start away from our 'stable' posterior, but Monte Carlo our way into to the stable posterior
- Exercise 3 is now using the same prior and likelihood from Exercise 1, but now instead of scanning we are using the MCMC. We can also cross-check our result with the code from Exercise 1 because the posterior is the same
 - Can also check that by changing any of 'k' or 'n' that the scan method matches the MCMC

Additional Material

- More information about Bayesian Statistics and Markov Chain Monte Carlo techniques:
 - "An Introduction to MCMC for Machine Learning" https://doi.org/10.1023/A:1020281327116
 - "Markov Chain Monte Carlo Methods for Bayesian Data Analysis in Astronomy" https://doi.org/10.1146/annurev-astro-082214-122339