Computational Statistics. Chapter 5: MCMC. Solution of exercises

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10/1/2021

Exercise 1

As the density of ϵ is symmetric, the MH ratio is the ratio of the densities at x^* and $x^{(t-1)}$, i.e., we have

$$R(x^{(t-1)}, x^*) = \frac{f(x^*)}{f(x^{(t-1)})} = \exp(|x^{(t-1)}| - |x^*|).$$

The following function MH_Laplace implements the random walk MH algorithm for this problem:

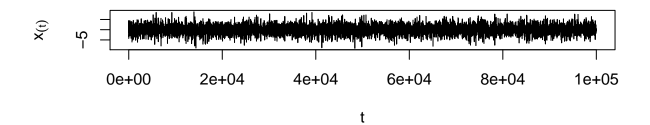
```
MH_Laplace <- function(N,sig){
  x<-vector(N,mode="numeric")
  x[1]<-rnorm(1,mean=0,sd=sig)
  for(t in (2:N)){
    epsilon<-rnorm(1,mean=0,sd=sig)
    xstar<-x[t-1]+ epsilon
    U<-runif(1)
    R<-exp(abs(x[t-1]) - abs(xstar))
    if(U <= R) x[t]<-xstar else x[t]<-x[t-1]
  }
  return(x)
}</pre>
```

Let us generate a sample of size 10^5 with $\sigma = 10$:

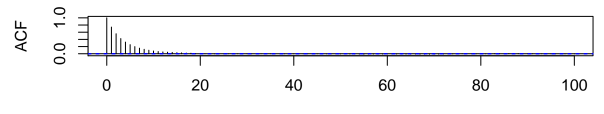
```
x<-MH_Laplace(100000,10)</pre>
```

The sample path and correlation plots show good mixing (the chain quickly moves away from its starting value, and the autocorrelation decreases quickly as the lag between iterations increases):

```
par(mfrow=c(2,1))
plot(x,type="l",xlab='t',ylab=expression(x[(t)]))
acf(x,lag.max=100)
```





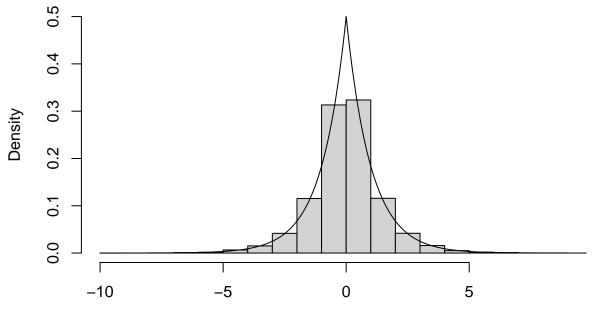


Lag

Plot of the histogram with the Laplace density:

u<-seq(-10,10,0.01)
fu<-0.5*exp(-abs(u))
hist(x,freq=FALSE,ylim=range(fu))
lines(u,0.5*exp(-abs(u)))</pre>

Histogram of x

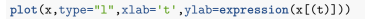


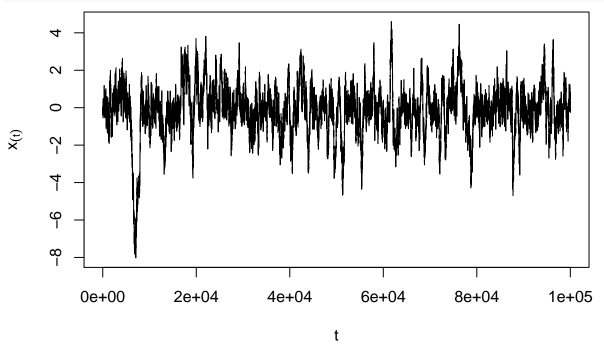
Х

Let us now generate another sample of the same size, this time with $\sigma = 0.1$:

x<-MH_Laplace(100000,0.1)

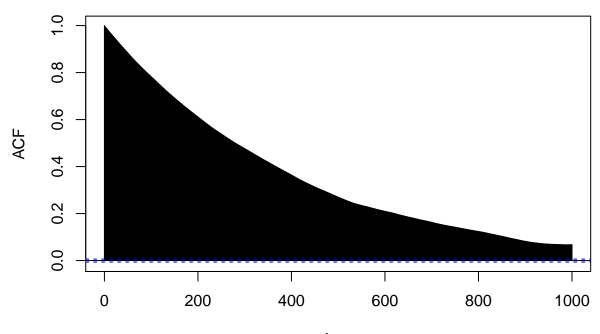
This time, the sample path and correlation plots show poor mixing (the chain remains at or near the same value for many iterations, and the autocorrelation decays very slowly):





acf(x,lag.max=1000)

Series x



Lag

par(mfrow=c(1,1))