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- Assume we have an unnormalized probability density function $\phi(\theta)$
- MCMC is a collection of methods to simulate a Markov chain $\theta_1, ..., \theta_N$ with an equilibrium distribution given by $\phi(\theta)$
 - https://chi-feng.github.io/mcmc-demo/
- This is probably known to some from WinBUGS, JAGS, NIMBLE, or Stan
- RTMB can use the MCMC algorithms from Stan, including:

```
HMC the Hamiltonian sampler (see Neal 2011)
NUTS the No-U-Turn sampler (see Hoffman and Gelman 2014)
```

Using the R-package tmbstan available on CRAN



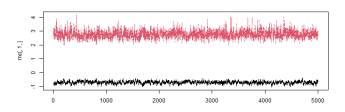
Just as before, set up the ad-machinery:

```
1 obj <- MakeADFun(f, par)
```

Run tmbstan

```
1 library(tmbstan)
2 mcmc = tmbstan(obj, chains=1,iter = 2000)
```

Input sent to stan::sampling



Example with AR1 is included in mcmc.R

