

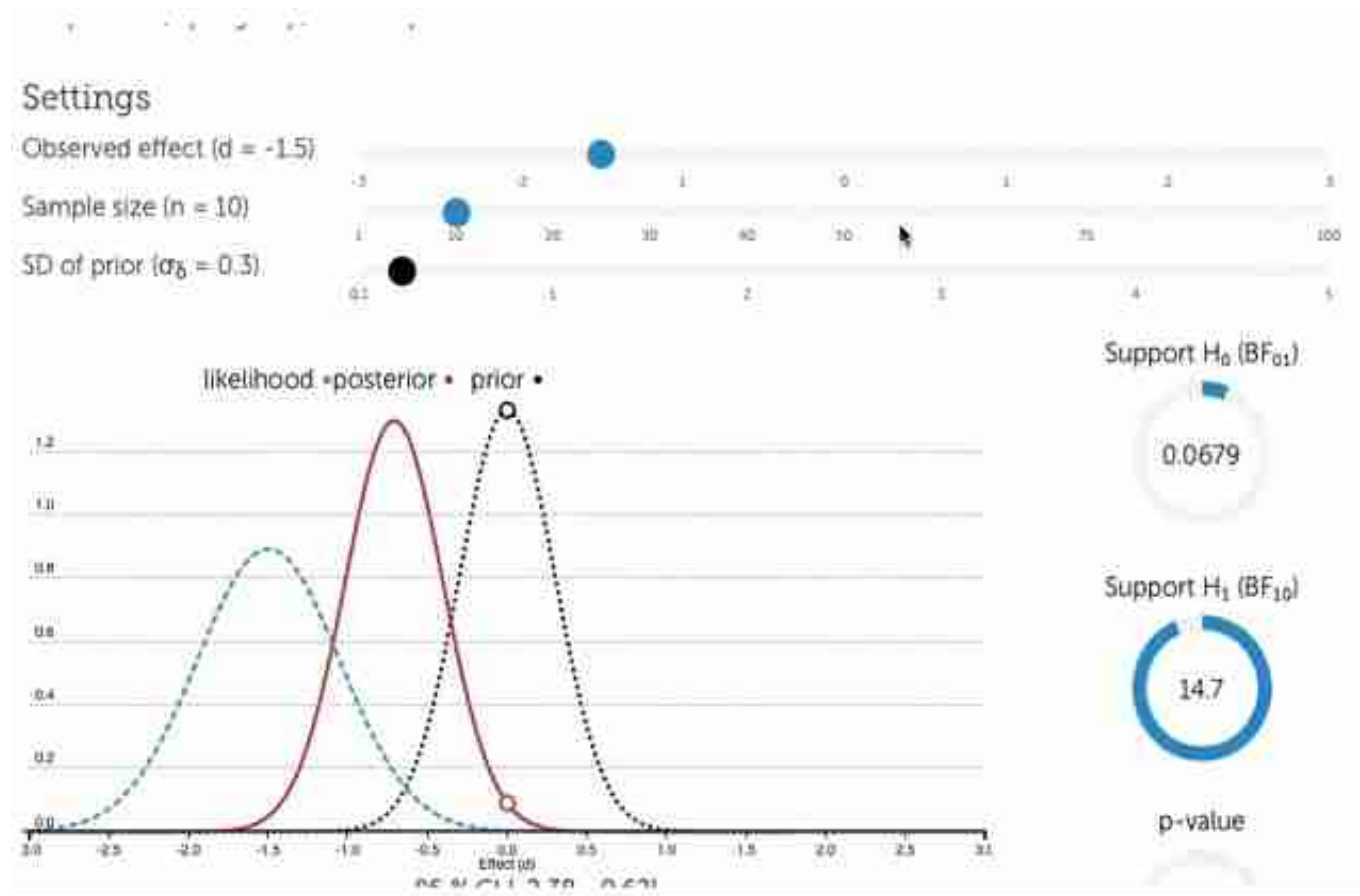
Introduction to Bioinformatics for Computer Scientists

Lecture 13

Plan for next lectures

- Today: advanced MCMC
- Next time: course review

What does Bayesian Inference do?



Live demo: <http://rpsychologist.com/d3/bayes/>

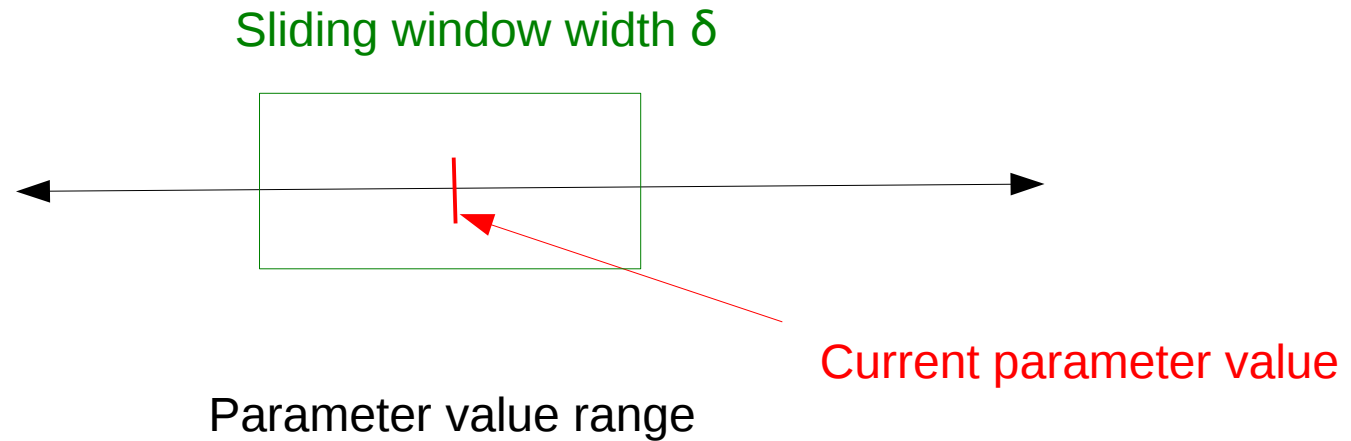
Outline

- Some phylogenetic MCMC proposals
- Reversible jump MCMC

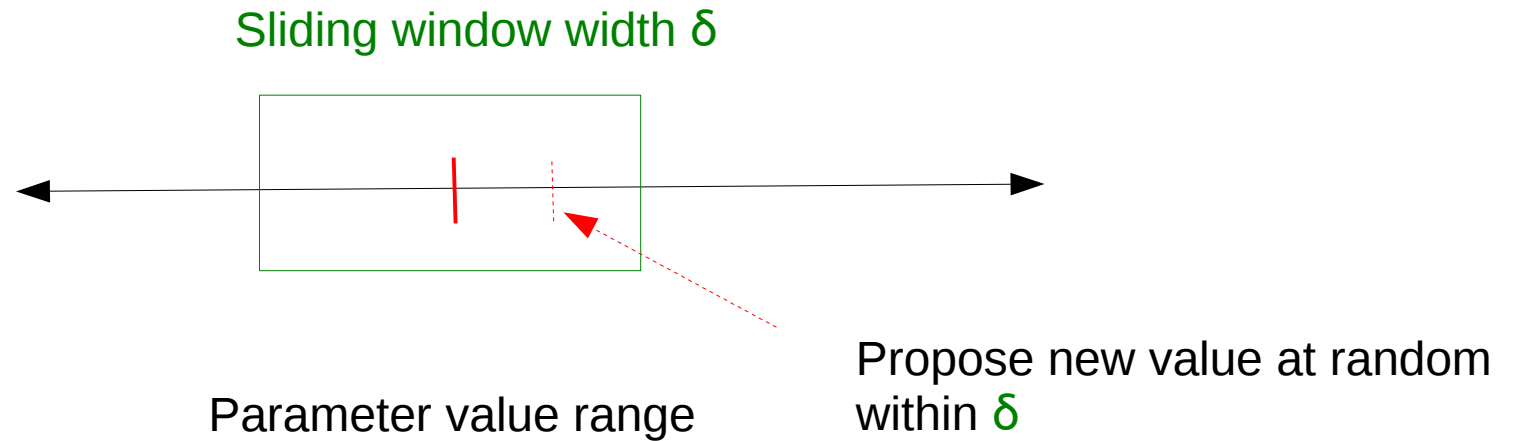
Some Phylogenetic Proposal Mechanisms

- Univariate parameters & branch lengths
 - Sliding Window Proposal
- Branch lengths
 - Node slider proposal
- Topologies
 - Local Proposal (the one with the bug in the Hastings ratio!)
- Remember: We need to design proposals for which
 - We either *don't need to* calculate the Hastings ratio
 - Or for which we *can* calculate it
 - That have an appropriate acceptance rate
 - all sorts of tricks being used, e.g., parsimony-biased topological proposals
 - acceptance rate should be around 25% (empirical observation)
 - for sampling from a multivariate normal distribution it has been shown that an acceptance rate of 23.4% is optimal

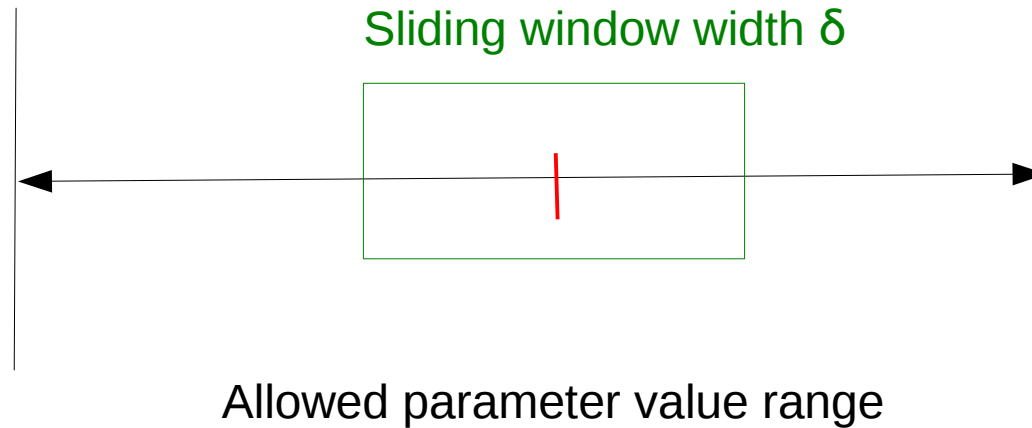
Sliding Window Proposal



Sliding Window Proposal



Sliding Window Proposal

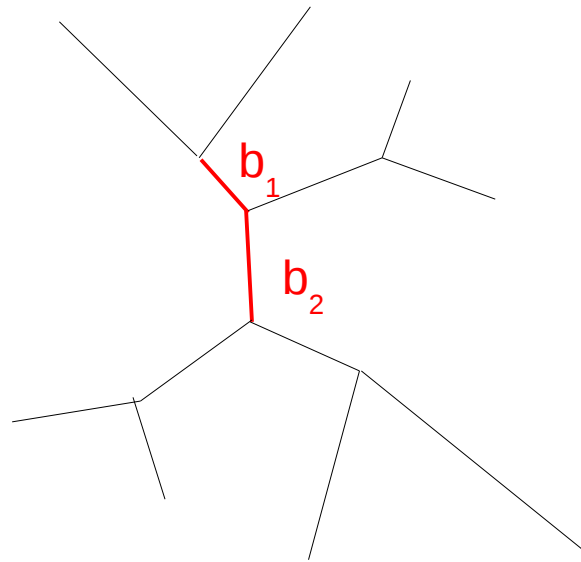


Notes:

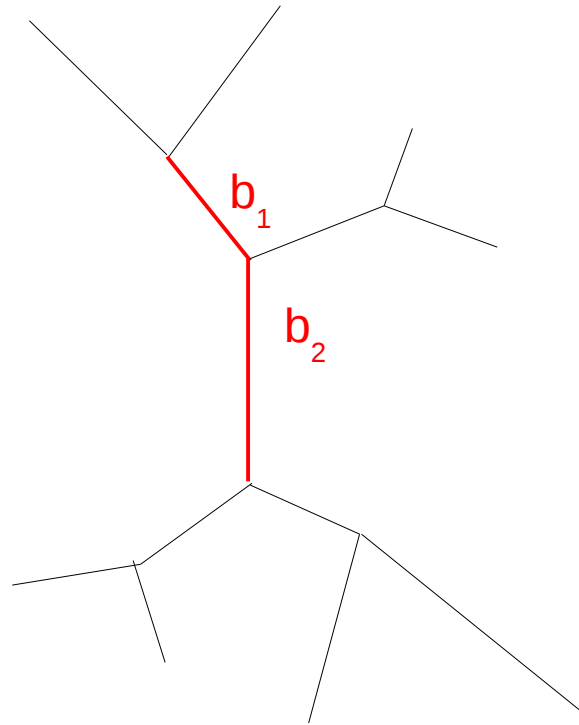
1. The Hastings ratio of this move is 1
2. The edge cases can be handled by back-projection
3. The window size δ can be tuned itself (auto-tuning) to obtain an acceptance rate of $\approx \frac{1}{4}$
4. This proposal can be used, e.g., for the α -shape parameter of the Γ function in rate heterogeneity models

The Node Slider Proposal

1. Pick **2 contiguous branches** at random

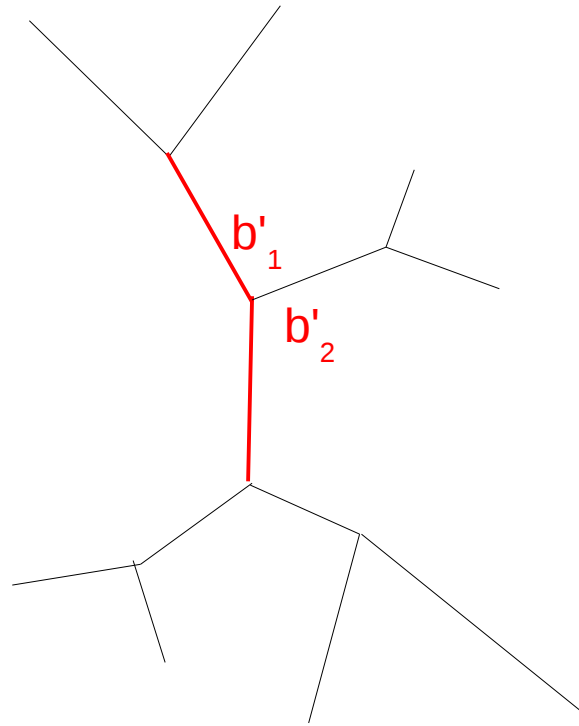


The Node Slider Proposal



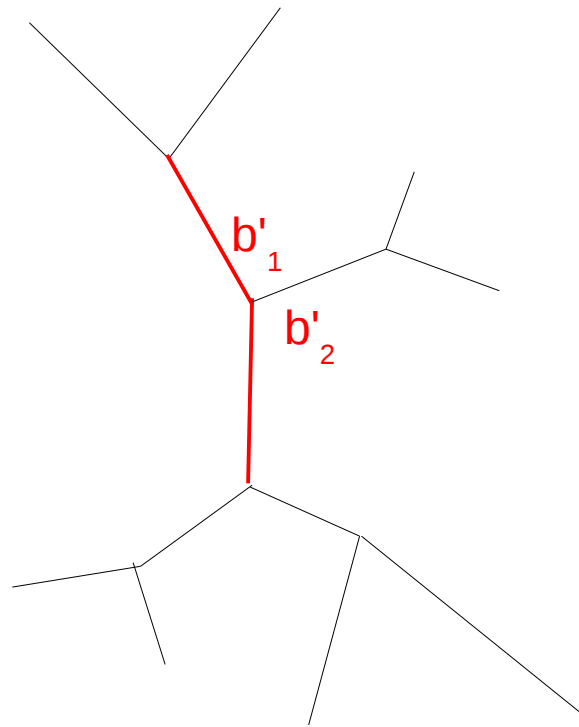
1. Pick **2 contiguous branches** at random
2. Multiply the **2 branches** by the same random number

The Node Slider Proposal



1. Pick **2 contiguous branches** at random
2. Multiply the **2 branches** by the same random number
3. Propose a new branch ratio b'_1/b'_2 at random

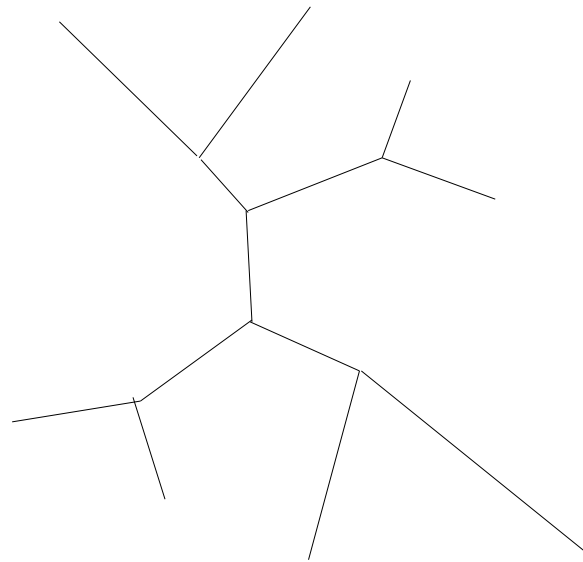
The Node Slider Proposal



1. Pick **2 contiguous branches** at random
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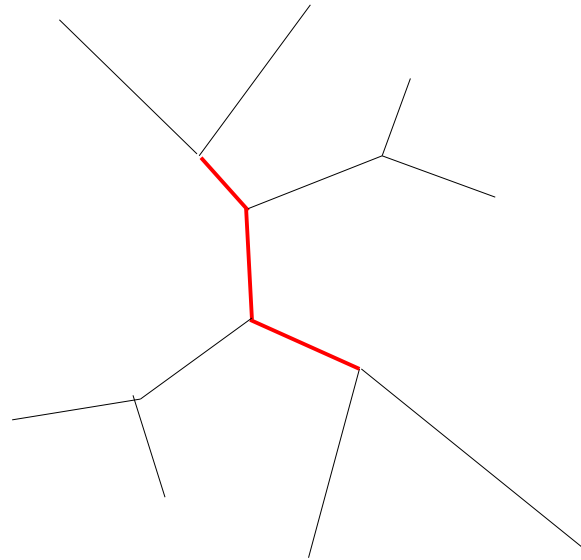
The Hastings ratio of this move is not **1!**

Moving through Tree Space

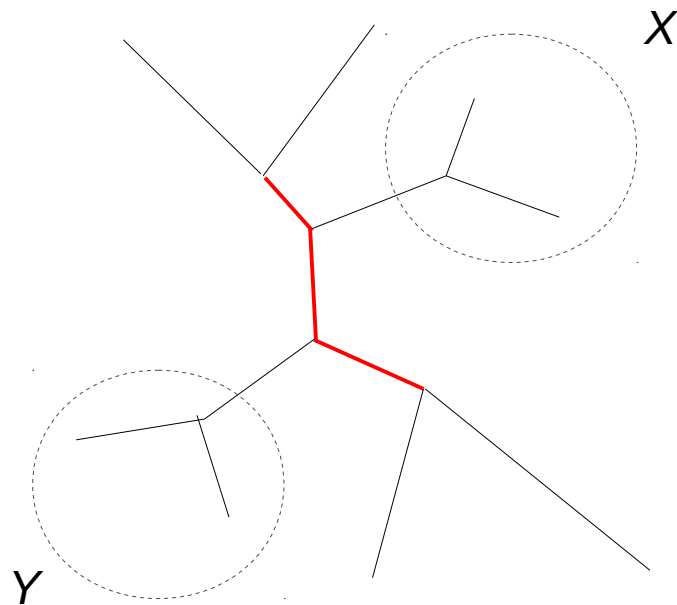


Moving through Tree Space

1. Pick **3 contiguous branches** at random

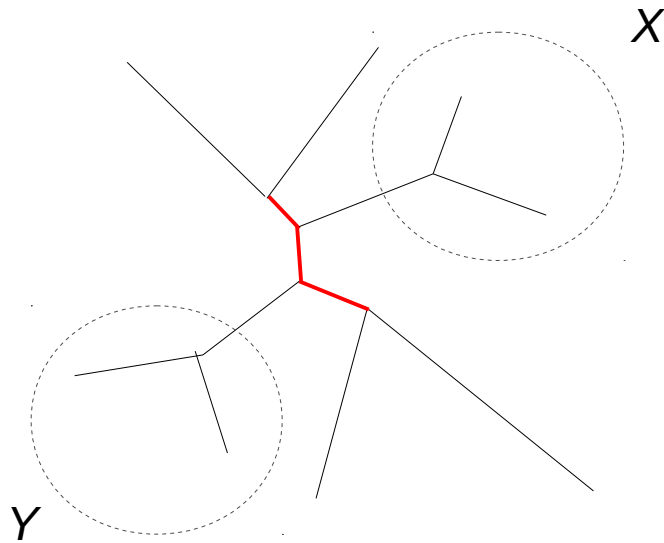


Moving through Tree Space



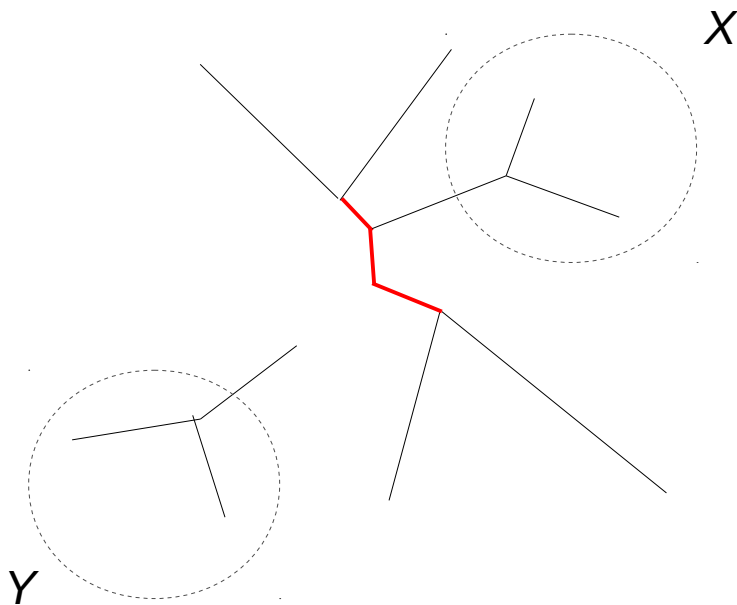
1. Pick **3 contiguous branches** at random that define 2 Subtrees X and Y

Moving through Tree Space



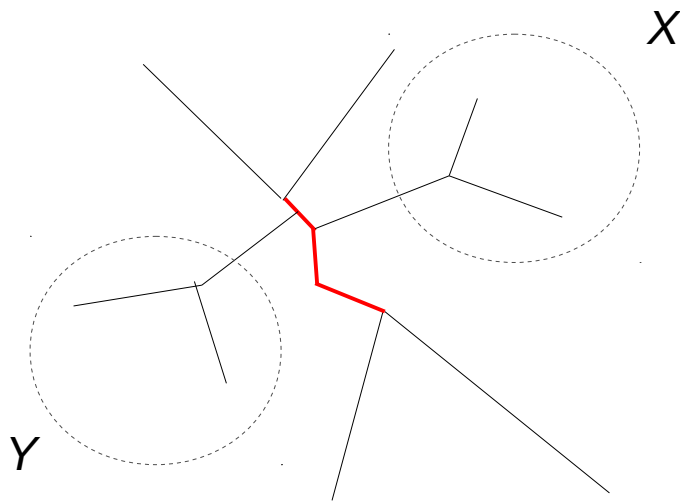
1. Pick **3 contiguous branches** at random that define 2 Subtrees X and Y
2. shrink or grow selected **3 branch segment** by a random amount

Moving through Tree Space



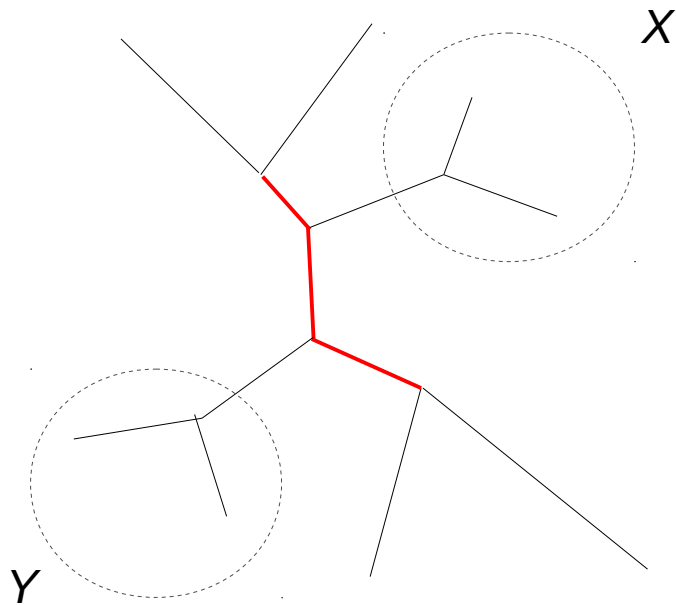
1. Pick **3 contiguous branches** at random that define 2 Subtrees X and Y
2. shrink or grow selected **3 branch segment** by a random Amount
3. Chose either X or Y at random and prune it from the tree

Moving through Tree Space

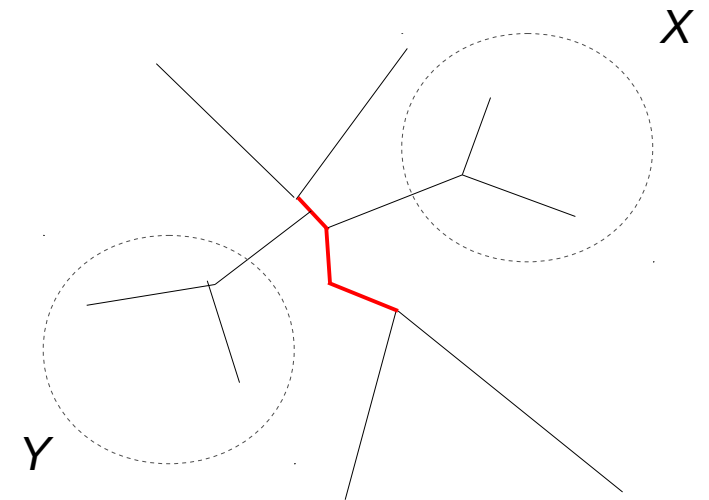


1. Pick **3 contiguous branches** at random that define 2 Subtrees X and Y
2. shrink or grow selected **3 branch segment** by a random Amount
3. Chose either X or Y at random And prune it from the tree
4. Re-insert Y at random into The **3 branch segment**

Moving through Tree Space



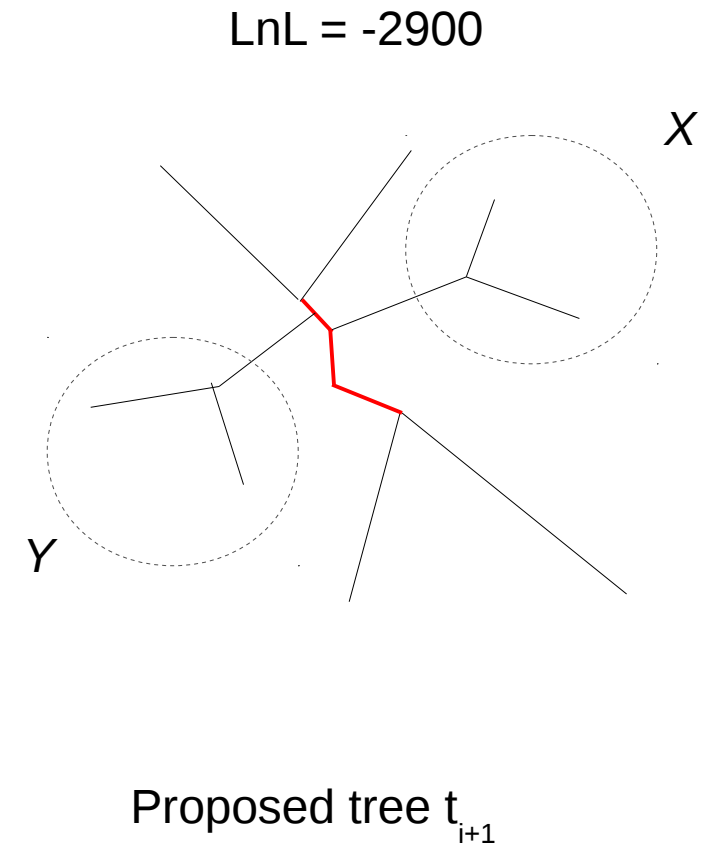
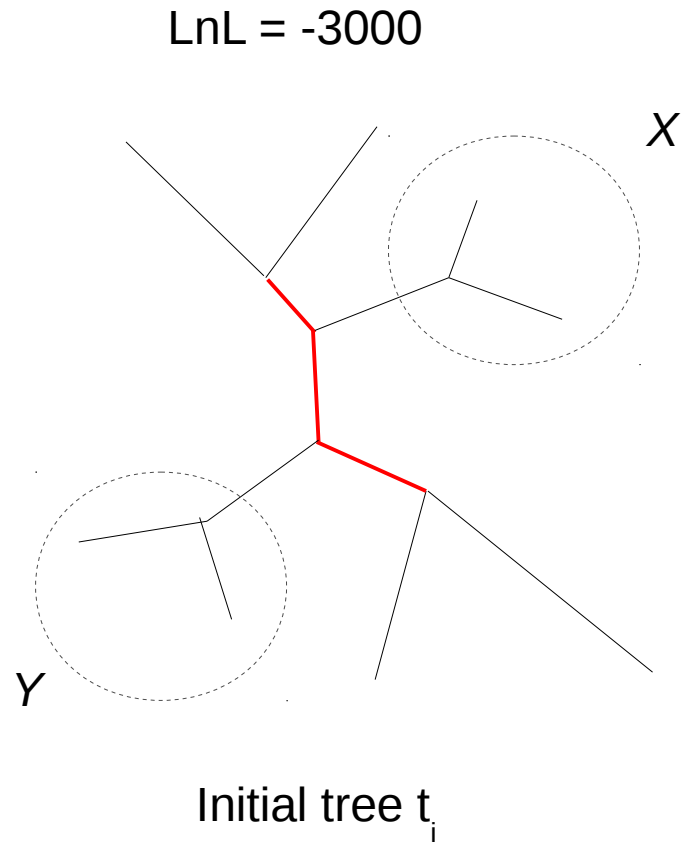
Initial tree t_i



Proposed tree t_{i+1}

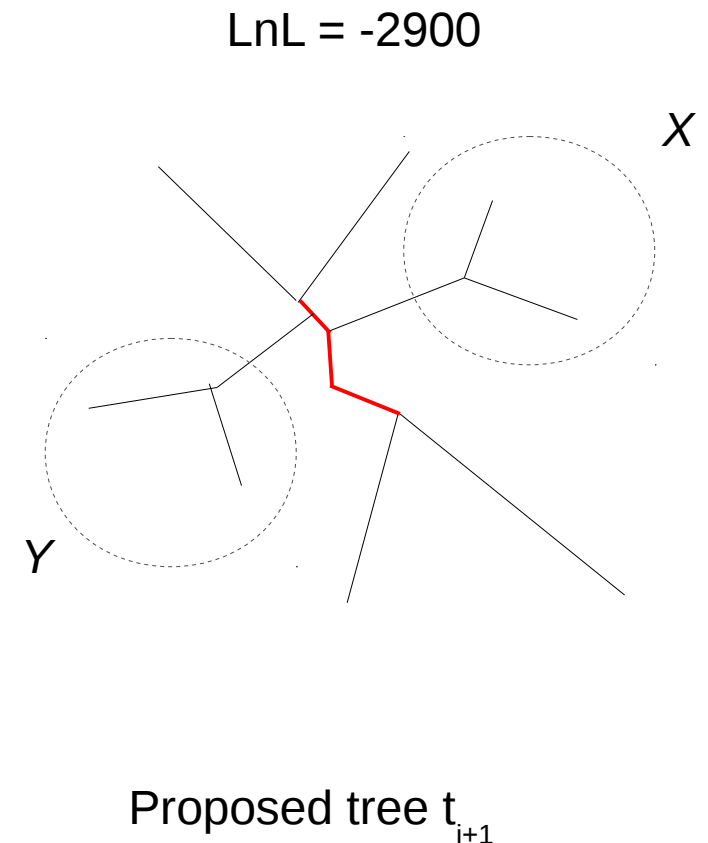
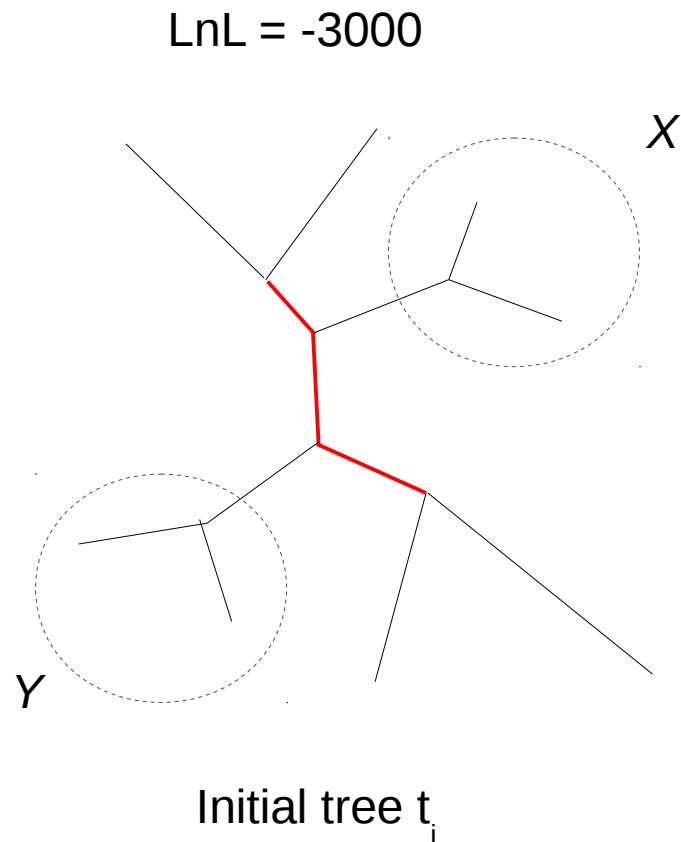
Proposed tree: 3 branch lengths changed and one NNI (Nearest Neighbor Interchange) move applied

Moving through Tree Space



The proposed tree has a better likelihood!
Will the proposed tree always be accepted?

Moving through Tree Space



The proposed tree has a better likelihood!
Will the proposed tree always be accepted?
→ think about Priors and Hastings ratio!

Outline for today

- Some phylogenetic MCMC proposals
- Reversible jump MCMC

How do we select models using MCMC?

- **Example:** Consider all possible time-reversible nucleotide substitution models ranging from Jukes Cantor (JC, 1 rate) to the General Time Reversible Model (GTR, 6 rates)
- We will denote rate configurations by strings, e.g.,
 - 111111 is the JC model
 - ...
 - 123456 is the GTR model
- Do I need to explain this further?

How many time-reversible DNA models are there?

- Number of ways a set with n objects can be partitioned into disjoint non-empty sets
- **Example:** the set $\{a,b,c\}$ can be partitioned as follows:

$\{ \{a\}, \{b\}, \{c\} \}$

$\{ \{a\}, \{b, c\} \}$

$\{ \{b\}, \{a, c\} \}$

$\{ \{c\}, \{a, b\} \}$

$\{ \{a, b, c\} \}$

- The number of combinations for n (3 in our example) is given by the so-called *Bell* number, for details see https://en.wikipedia.org/wiki/Bell_number

The Bell Numbers

- $n:= 1 \rightarrow 1$
- $n:= 2 \rightarrow 2$
- $n:=3 \rightarrow 5$
- $n:= 4 \rightarrow 15$
- $n:= 5 \rightarrow 52$
- $n:= 6 \rightarrow 203$
- $n:= 7 \rightarrow 877$
- etc...

What do we need?

- Apart from our usual suspect parameters (tree topology, branch lengths, stationary frequencies, substitution rates, a), we also want to integrate over different models now ...
- What are the problems we need to solve?

What do we need?

- Apart from our usual suspect parameters (tree topology, branch lengths, stationary frequencies, substitution rates, α), we also want to integrate over different models now ...
- What are the problems we need to solve?
 - Problem #1: we need to design proposals for moving between different models
 - Problem #2: those models have different numbers of parameters, we can not directly compare likelihoods
- Here we use MCMC to not only sample model parameters, **but also** models

Problem #1

Model Proposals

- Any ideas?

Problem #1

Model Proposals

- Split move

Chose a set of substitution rates with > 1 member at random

111222 (two-parameter model)

and split it randomly into two rates

111223 (three-parameter model)

- Merge move

Chose two substitution rate sets at random

111223

and merge them into one substitution rate set

111222

Problem #1

Model Proposals

- Split move

Chose a set of substitution rates with > 1 member at random

111222 (two-parameter model)

and split it randomly in

111223 (three-param

Clear to everyone what the
respective rate matrix looks like?

- Merge move

Chose two substitution rate sets at random

111223

and merge them into one substitution rate set

111222

Problem #2

Sampling Different Models

- Use reversible jump MCMC (rjMCMC) to jump between models (posterior probability distributions) with different number of parameters (posterior distributions with different dimensions)
- The model proposal moves we designed are reversible jump moves!
- Evidently, we need to somehow modify our proposal ratio calculation ...
- In general terms, the acceptance ratio is calculated as:

$r = \text{likelihood ratio} * \text{prior ratio} * \text{proposal ratio} * \text{Jacobian}$

A Jacobian defines a linear map from $R^n \rightarrow R^m$ at point x , if function $f(x)$ is differentiable at x

Problem #2

Sampling Different Models

- Use reversible jump MCMC (rjMCMC) to jump between models (posterior probability distributions) with different number of parameters (posterior distributions with different dimensions)
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I will not provide further Details; see work by Peter Green (1995, 2003) who developed the rjMCMC methods

rjMCMC - summary

- Need to design moves that can jump back and forth between models of different dimensions (parameter counts)
- Need to extend acceptance ratio calculation to account for jumps between different models
- The posterior probability of a specific model (e.g., *JC* or *GTR*) is calculated as the fraction of time (fraction of samples) the MCMC chain visited/spent time/generations sampling within that model ...