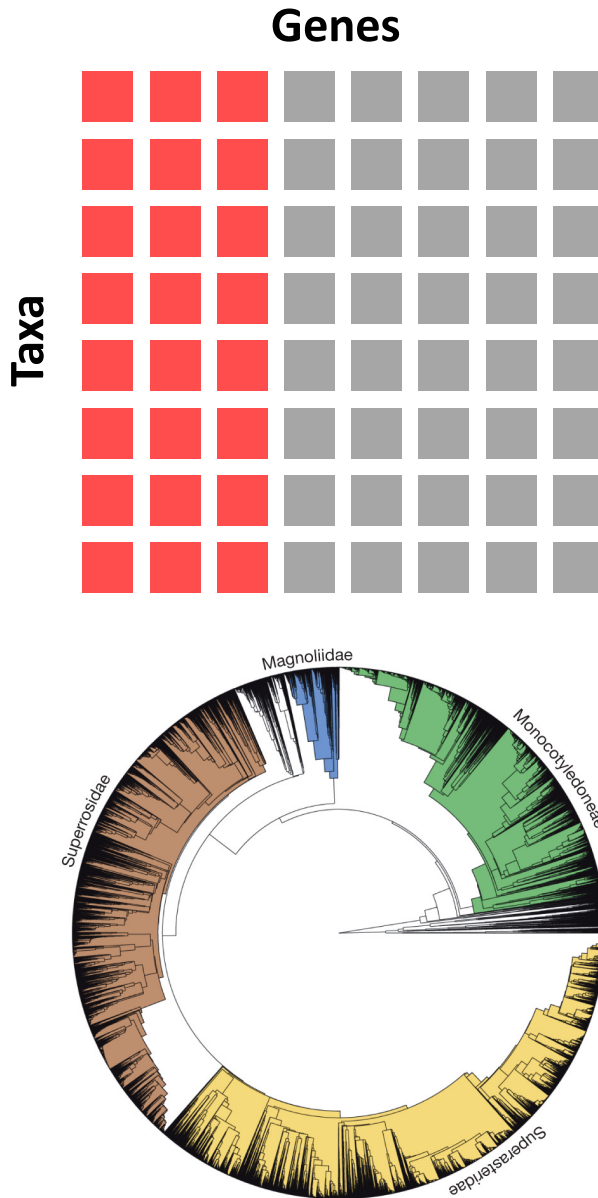

Lecture 2.5

Phylogenomics

Analysing Large Data Sets

Large data sets

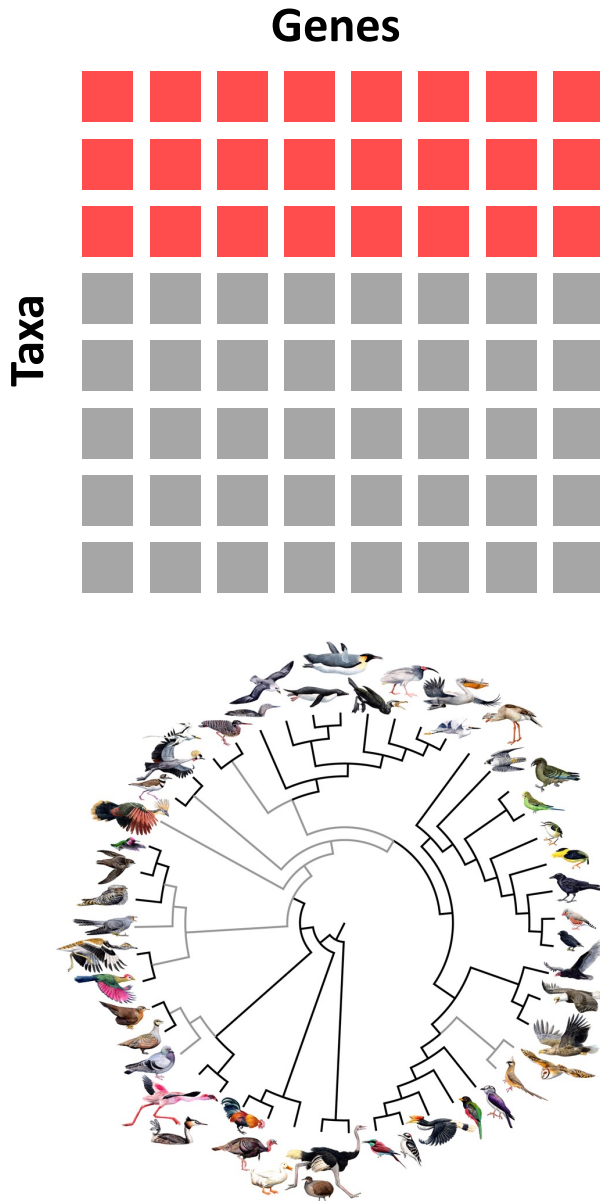


- Tree-space is extremely large
 - Efficient tree-searching heuristics

32,223 taxa
7 genes

Zanne *et al.* (2014) *Nature*

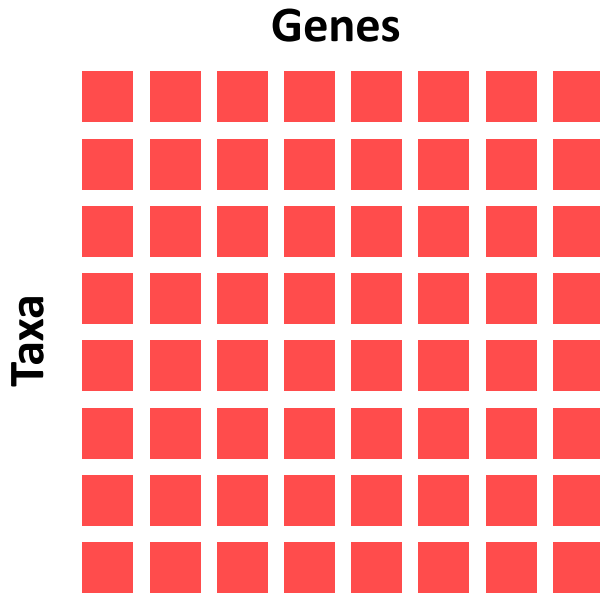
Large data sets



- Calculation of likelihood is expensive
 - Speed up by grouping sites with identical patterns
 - Approximate likelihood calculation
 - Multithreading/parallelisation

48 taxa
8,295 genes
Jarvis et al. (2014) Science

Large data sets

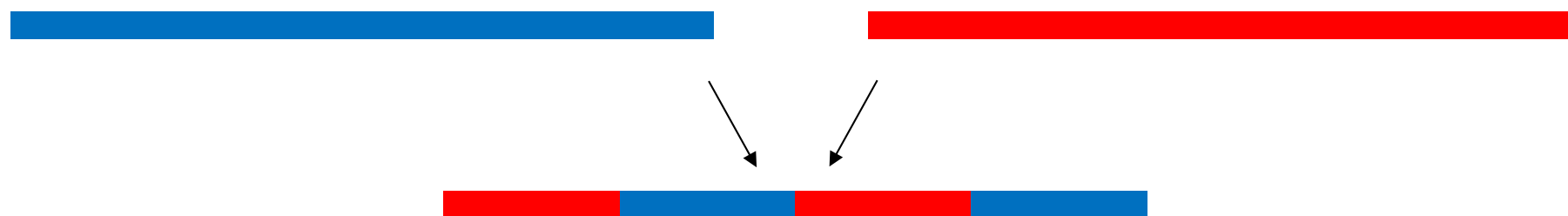


- Analysis is computationally expensive
- Consider filtering the data
 - Phylogenetic signal
 - Substitution saturation
 - Missing data
 - Model fit
 - Random subsample

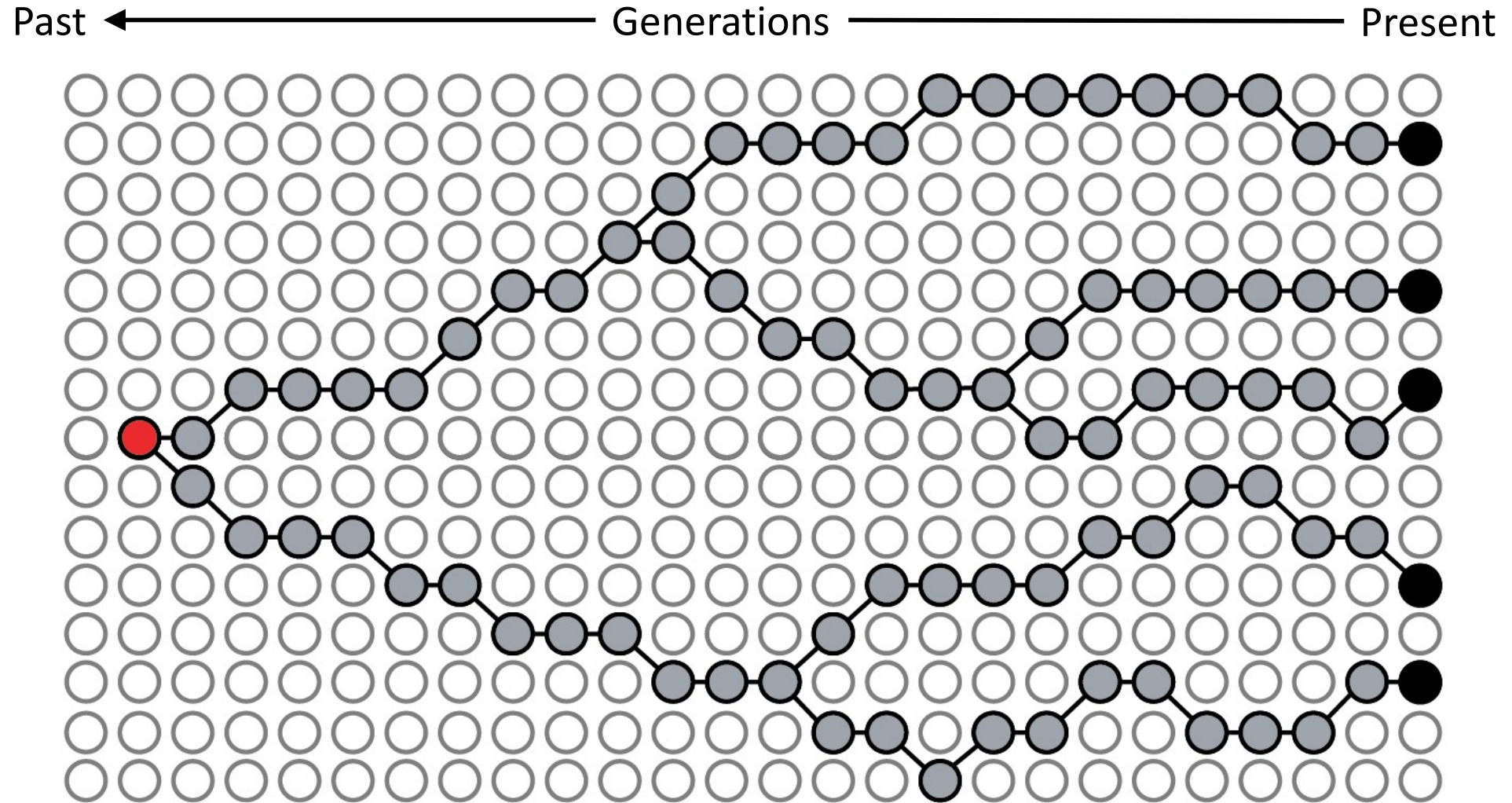
Gene Trees

Gene trees

- Many phylogenetic methods assume that there is a single tree that describes the evolution of the whole data set
- But recombination complicates this

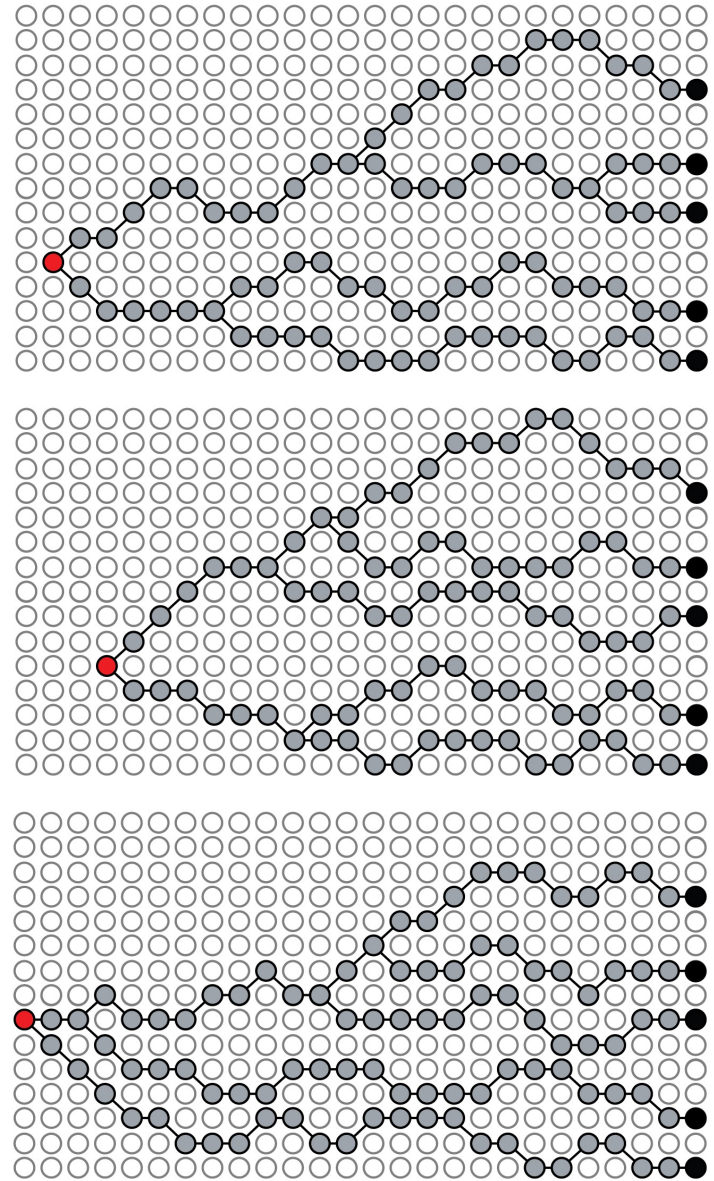


Coalescent theory

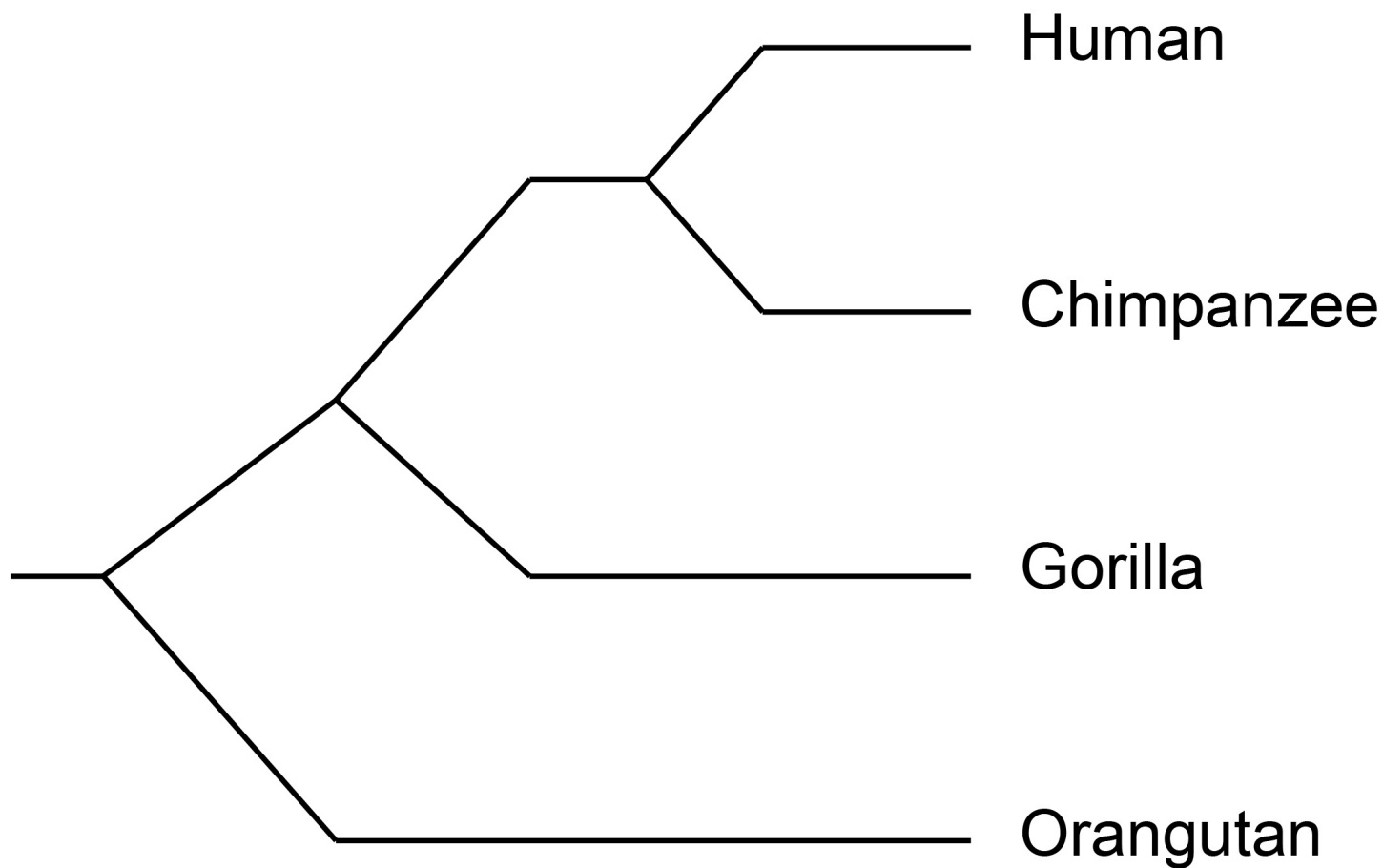


Gene trees in a species

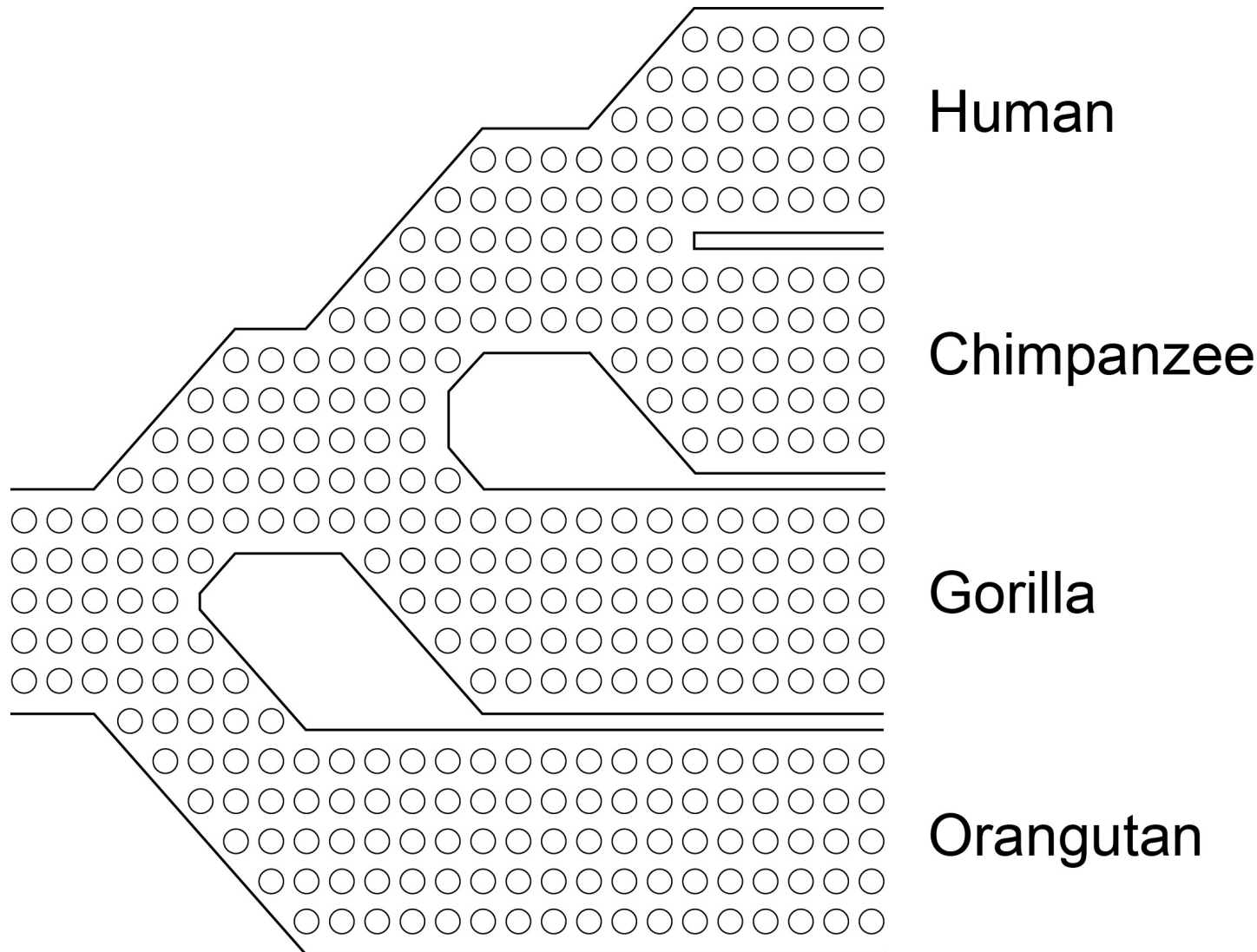
- Gene trees vary by chance among unlinked genes
 - Different trees
 - Different timescales



Species tree



Multispecies coalescent



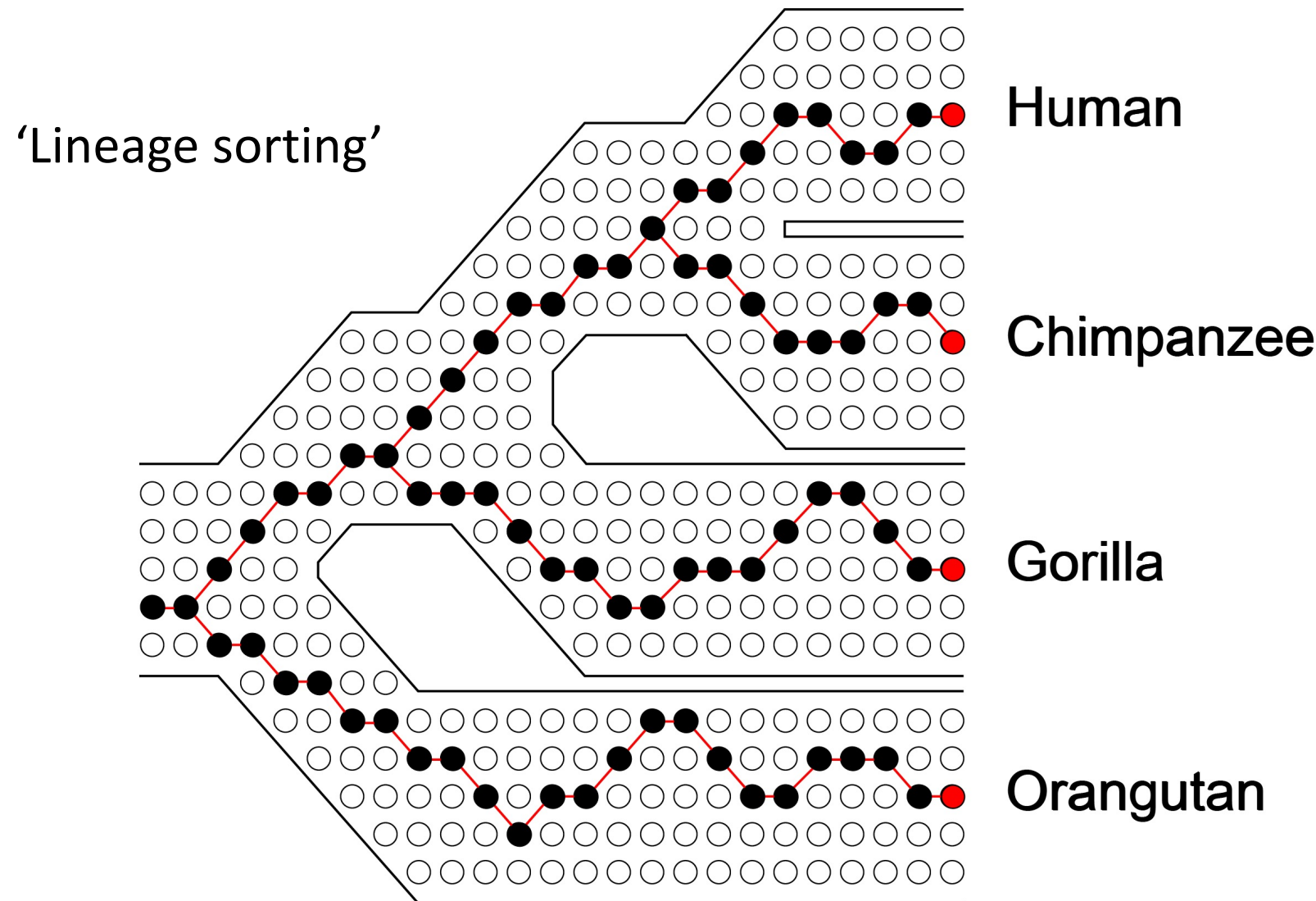
Human

Chimpanzee

Gorilla

Orangutan

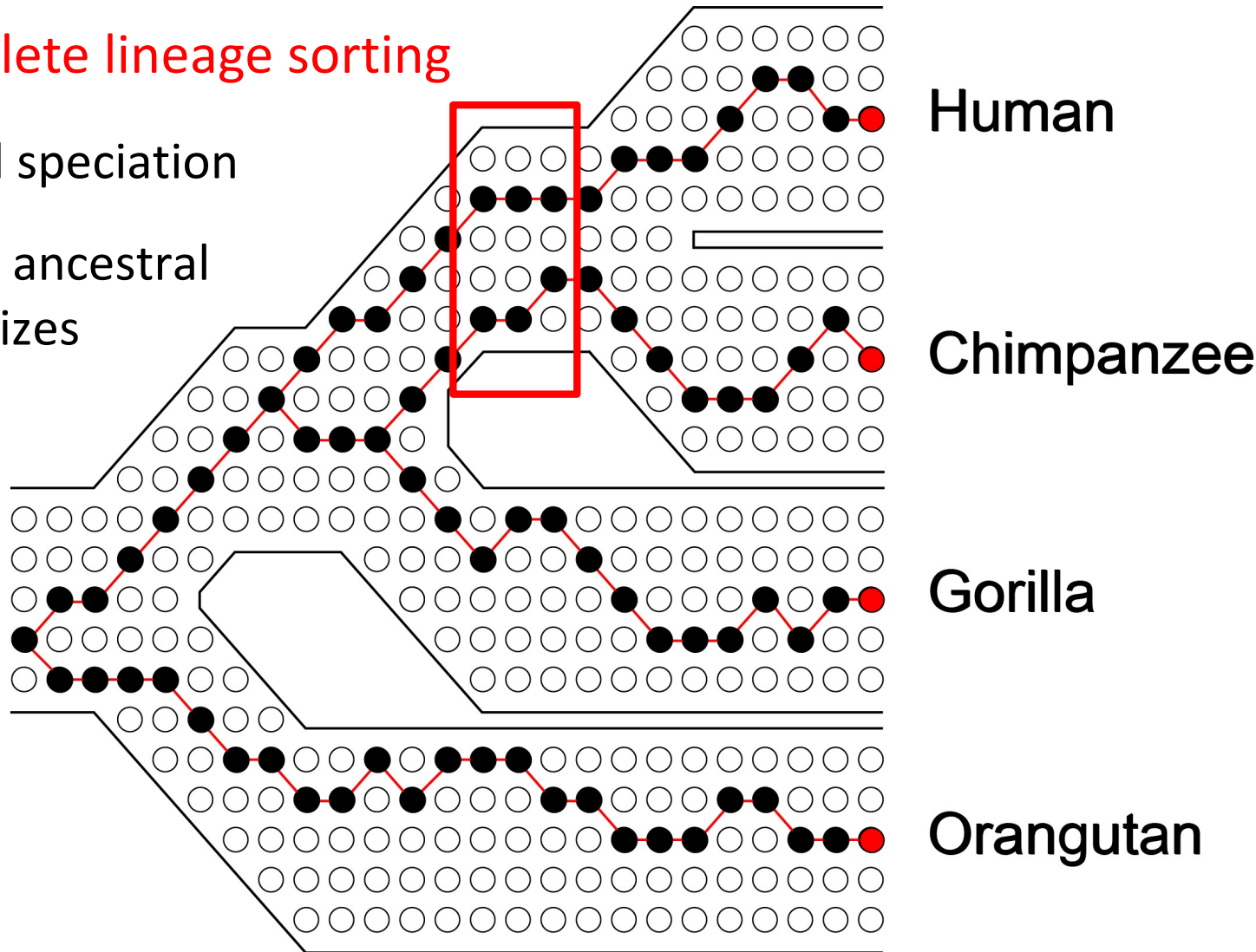
Gene tree (concordant)



Gene tree (discordant)

Incomplete lineage sorting

- Rapid speciation
- Large ancestral pop sizes



Human

Chimpanzee

Gorilla

Orangutan

Incongruence among gene trees

- Phylogenetic analyses of genome-scale data sets must deal with incongruence among gene trees
 - **Incomplete lineage sorting**
 - Different direction and strength of selection
 - Stochastic variation in the mutational process
 - Biases in nucleotide composition

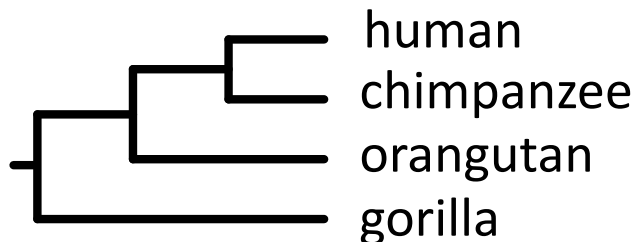
Species tree

- **Incomplete lineage sorting** can lead to gene trees that do not match the species tree
- We can infer the species tree from multiple gene trees even when they are incongruent
- Three approaches
 1. Consensus
 2. Concatenation
 3. Coalescent

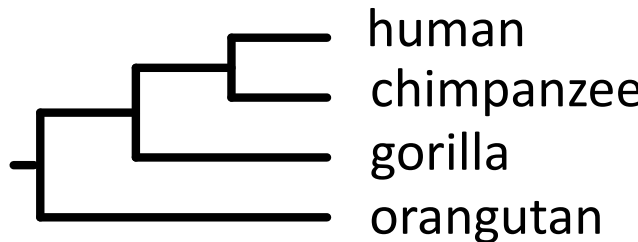
Species tree

1. Consensus

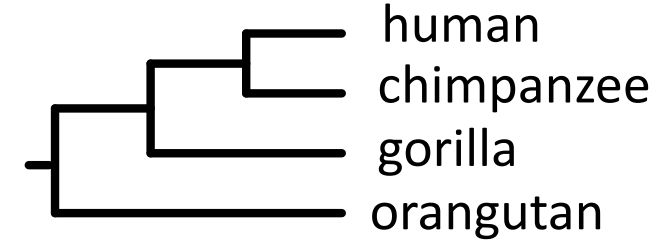
Estimate genealogy from each gene and find the consensus



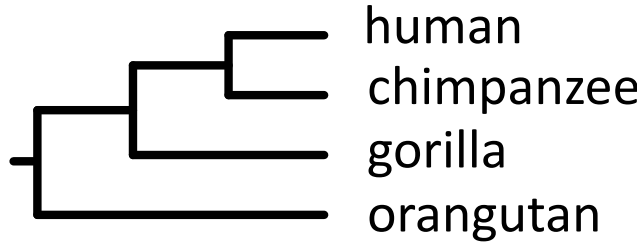
Gene 1



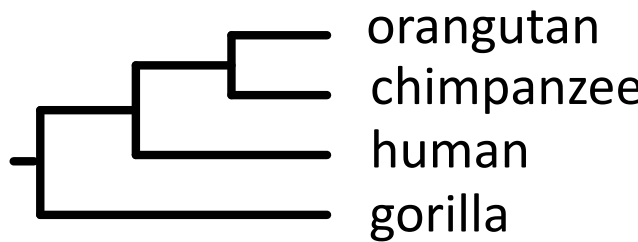
Gene 2



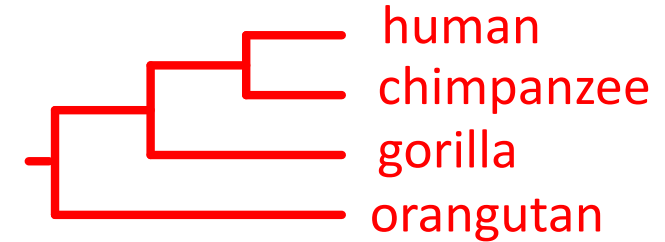
Gene 5



Gene 4



Gene 5



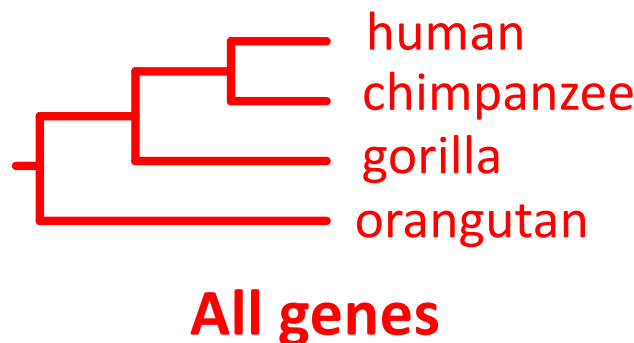
Consensus

But the most frequent gene tree does not always match the true species tree (“anomaly zone”)

Analysing multiple loci

2. Concatenation

Assume that all genes share the same evolutionary history



But this ignores the occurrence of different gene trees

Species tree

3. Coalescent-based methods

Estimate the species tree based on gene trees

- Gene trees are independent realisations of a stochastic process (the coalescent) on the same species tree
- Various methods
 - Multispecies coalescent in **BEAST*
Joint estimation of gene trees and the species tree
 - Summary coalescent in *ASTRAL*

ASTRAL

BIOINFORMATICS

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ASTRAL: genome-scale coalescent-based species tree estimation

S. Mirarab¹, R. Reaz¹, Md. S. Bayzid¹, T. Zimmermann^{1,2}, M. S. Swenson³ and T. Warnow^{1,*}

- Accurate Species TRee ALgorithm
- Finds the species tree with the highest agreement with ‘quartets’ among the gene trees
- Can analyse a genome-scale data set in seconds or minutes

Useful references

- **Lineage sorting in apes**
Mailund *et al.* (2014) *Annu Rev Genet*,
48: 519–535.
- **Estimating phylogenetic trees from genome-scale data**
Liu *et al.* (2015) *Annals New York Acad Sci*,
1360: 36–53.

