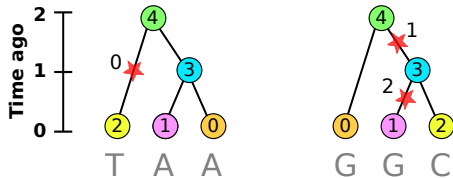


## Tree topologies and mutations:



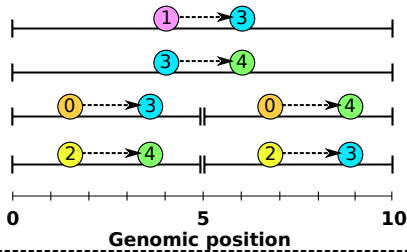
## Nodes:

ID	time
0	0.0
1	0.0
2	0.0
3	1.0
4	2.0

## Edges:

left	right	parent	child
0	10	1	3
0	10	3	4
0	5	0	3
0	5	2	4
5	10	2	3
5	10	0	4

## Intervals:



## Sites:

ID	position	ancestral state
0	2.5	A
1	7.5	G

## Mutations:

ID	site	node	derived state
0	0	2	T
1	1	3	C
2	1	1	G