

Realization 1. A complete clade on 20 extant species.
total number of species $=83$
max number of species at one time $=27$.


Realization 1. Extant species and their ancestors.


Realization 1. The tree on fine genera.


Realization 2. A complete clade on 20 extant species.
total number of species $=152$
max number of species at one time $=32$.


Realization 2. Extant species and their ancestors.


Realization 2. The tree on fine genera.


Realization 3. A complete clade on 20 extant species.
total number of species $=258$
max number of species at one time $=35$.


Realization 3. Extant species and their ancestors.


Realization 3. The tree on fine genera.

