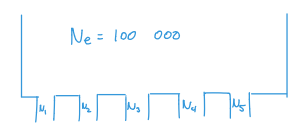
Bison Project Model

 $\mu = 2 \times 10^{-8}$  subs/site/gen  $\rho = 1 \times 10^{-9}$  recomb/site



Ni= { 20, 200}

try bottleneck times of {10,50}. Times are provided in generations. Warning: ms prime uses years.

Compare 2 measurements

- 1 Get 2 random chromosomes in Ny and measure het.
- 2, Take I random chromosome in No, 1 in Ni, i \$5 and measure het.