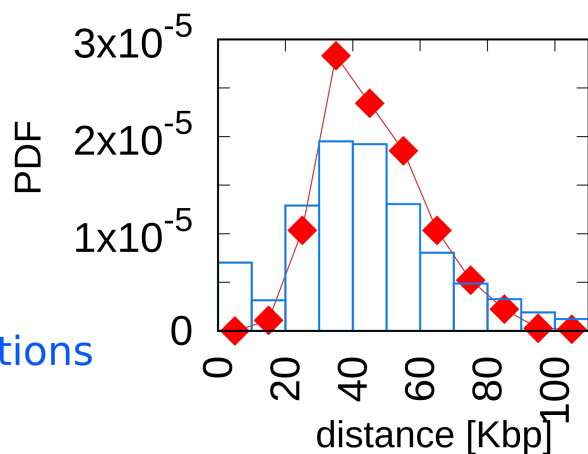


A

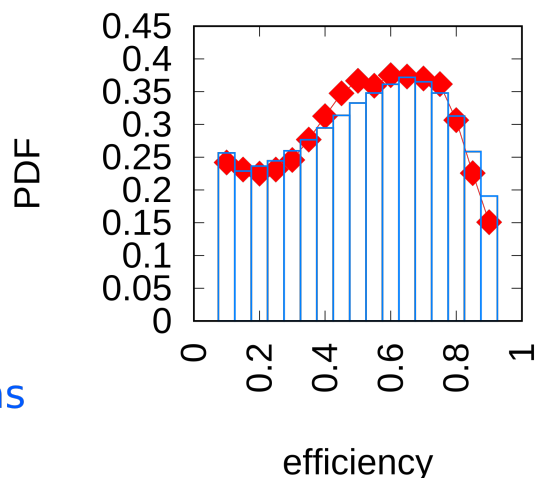


Interference & double-stall aversion model (simulations)

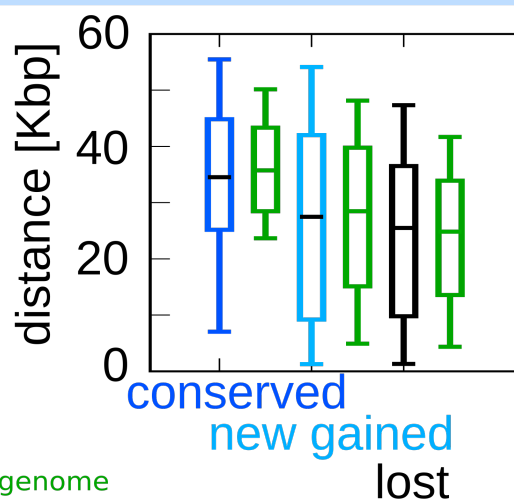
Simulation: with border effect

Data analysis: all origins are taken into account

B



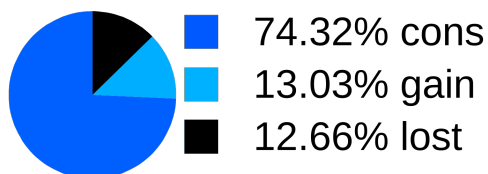
C



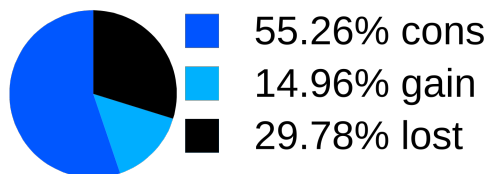
D

Expected results for uncorrelated events:
73.14% cons 14.11% gain 12.74% lost

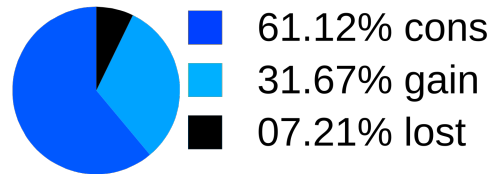
nearest to conserved



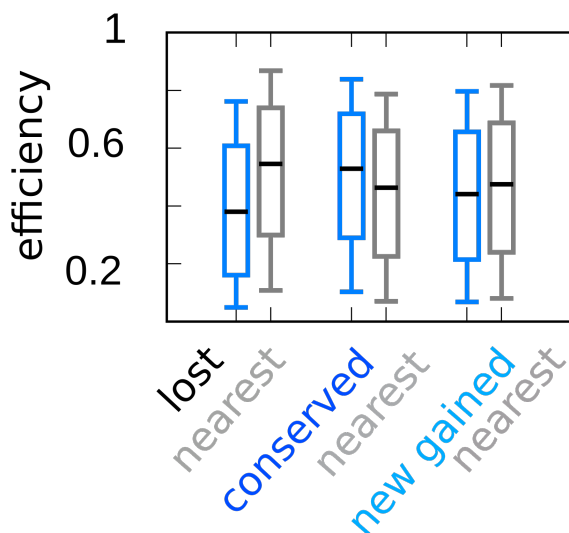
nearest to newly gained



nearest to lost



E



F

