

msinv (Rust) matches msprime in the no-inversion limit

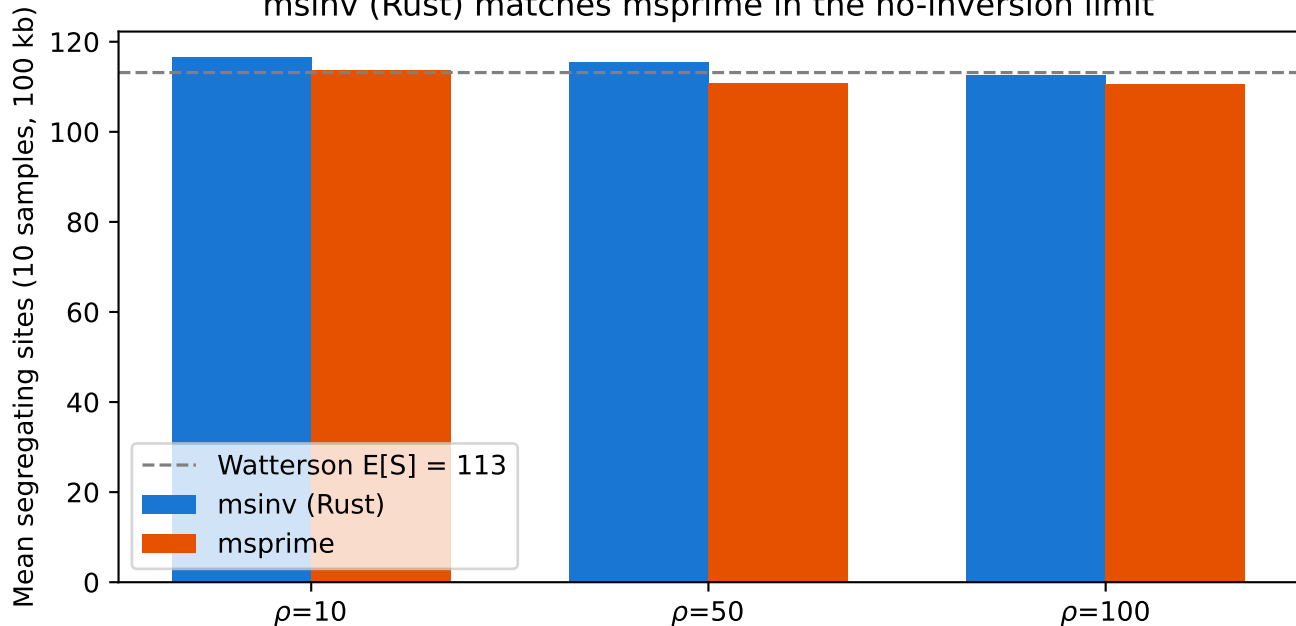


Figure 2. msinv validation against msprime in the no-inversion limit. Mean number of segregating sites from 10 haploid samples across 100 replicates at three recombination rates ($\rho = 4N_e rL$). Without an inversion, msinv produces the same distribution of genealogies as msprime — the two are statistically indistinguishable. Dashed line: Watterson expectation $E[S] = \theta \sum_{i=1}^{n-1} 1/i = 113$. Parameters: $N_e=10,000$, $L=100$ kb, $\mu=1e-8$, $n=10$, 100 replicates per ρ .
 Command: `pixi run -e all python examples/make_figures.py`