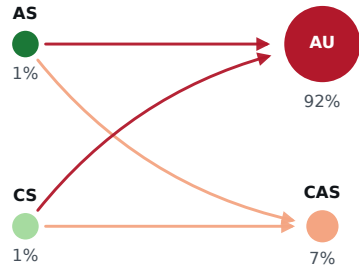


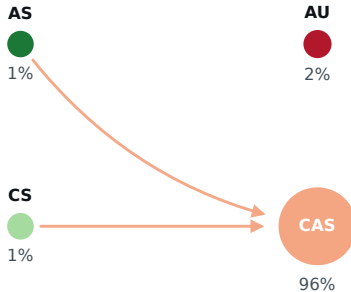
a $p_r^{\max}=0.1$: AU holds 92%

b $p_r^{\max}=0.6$: CAS holds 96%

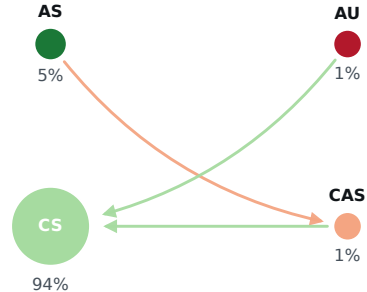
c $p_r^{\max}=0.9$: CS holds 94%



4 invasions clear drift; smallest $p=1.000$



2 invasions clear drift; smallest $p=0.997$



3 invasions clear drift; smallest $p=1.000$

Arrow: the invader fixates in the resident population with probability above neutral drift $1/Z=0.01$, drawn from the displaced population toward the strategy that displaces it, in the invader's colour. Disc area: share of the independently simulated finite-mutation chain ($\beta=2$, $\mu=0.02$), because the small-mutation transition has more than one absorbing class here and its stationary vector is not unique. No language-model route plays this process.