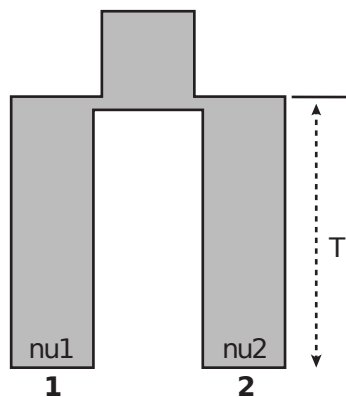
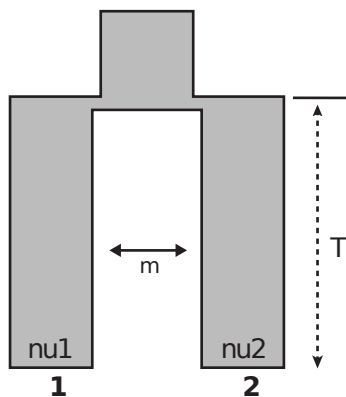


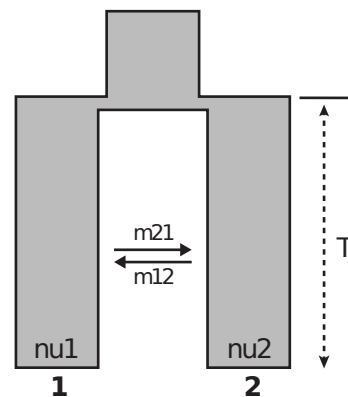
Simple models



Divergence with no migration
"no_mig"

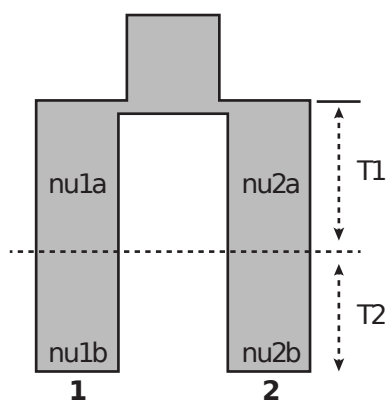


Divergence with continuous
symmetric migration
"sym_mig"

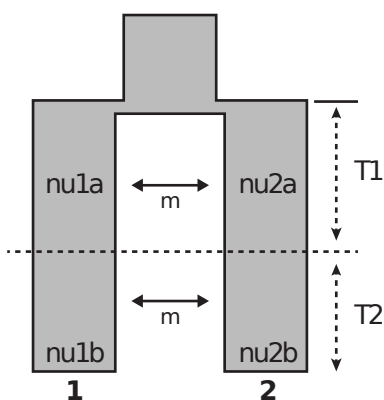


Divergence with continuous
asymmetric migration
"asym_mig"

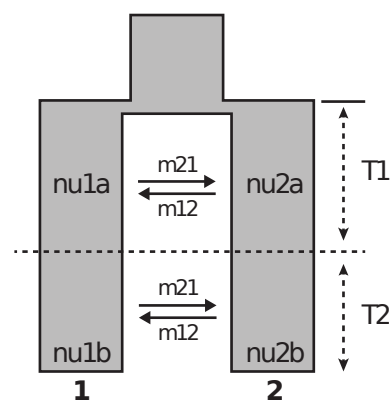
Simple models plus instantaneous size change



Divergence with no migration,
instantaneous size change
"no_mig_size"

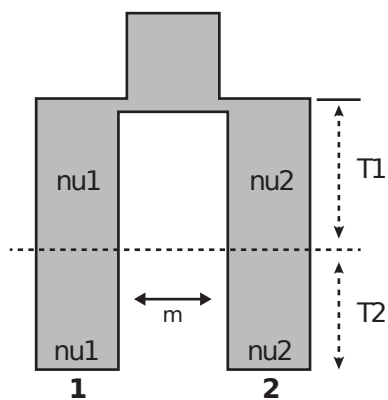


Divergence with continuous
symmetric migration,
instantaneous size change
"sym_mig_size"

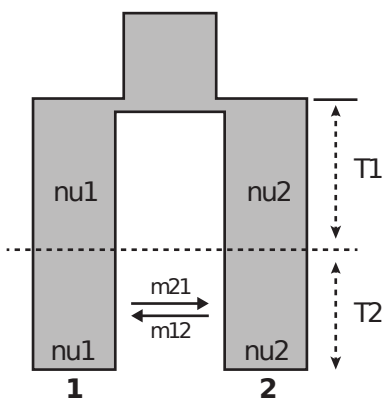


Divergence with continuous
asymmetric migration,
instantaneous size change
"asym_mig_size"

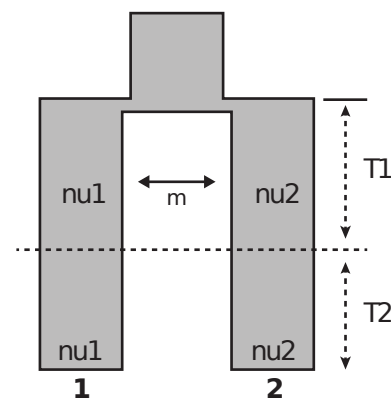
Ancient migration or secondary contact



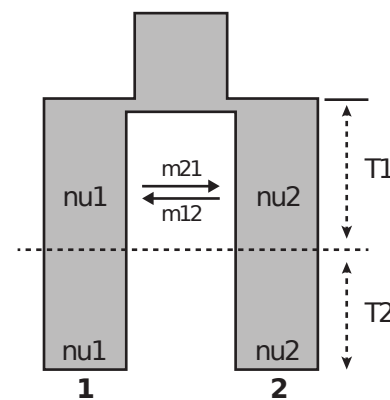
Divergence in isolation,
continuous symmetrical
secondary contact
"sec_contact_sym_mig"



Divergence in isolation,
continuous asymmetrical
secondary contact
"sec_contact_asym_mig"



Divergence with ancient
continuous symmetrical
migration, isolation
"anc_sym_mig"



Divergence with ancient
continuous asymmetrical
migration, isolation
"anc_asym_mig"