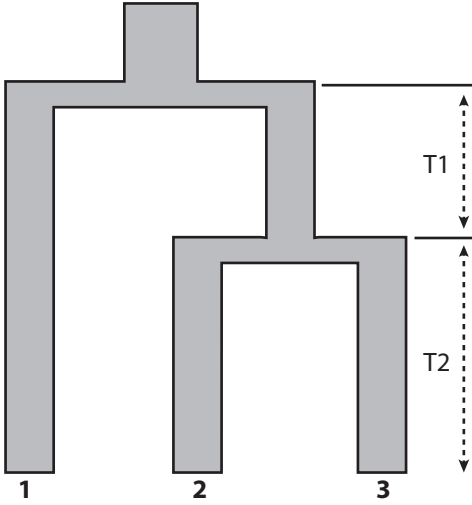
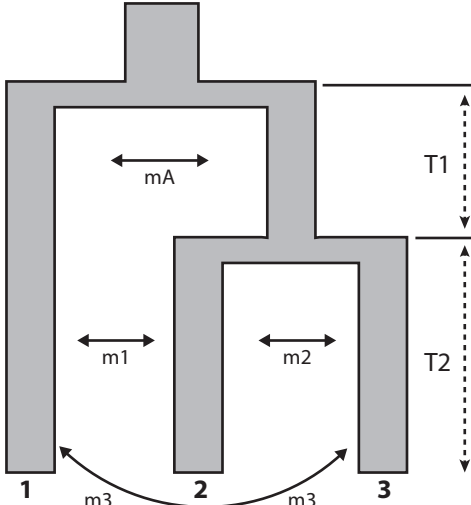


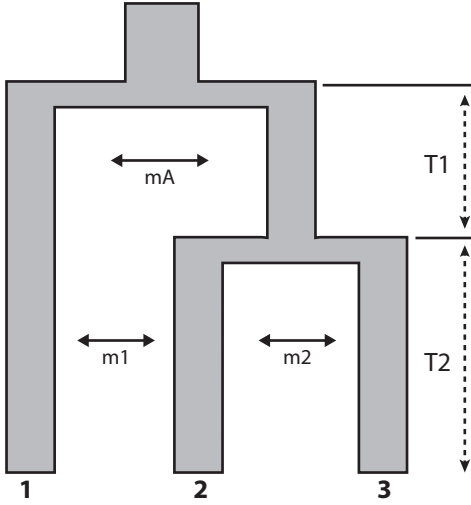
Simple models



Divergence with no migration
"split_nomig"

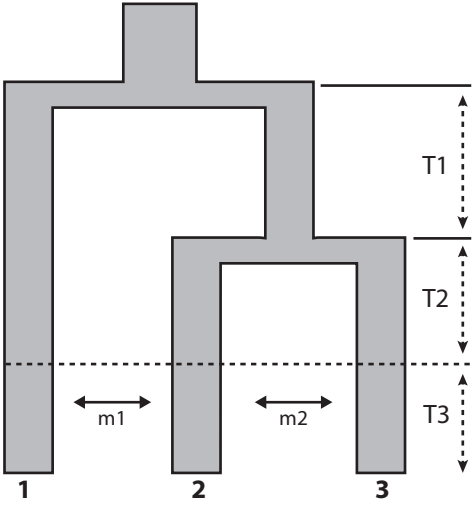


Divergence with symmetric migration,
all populations
"split_symmig_all"

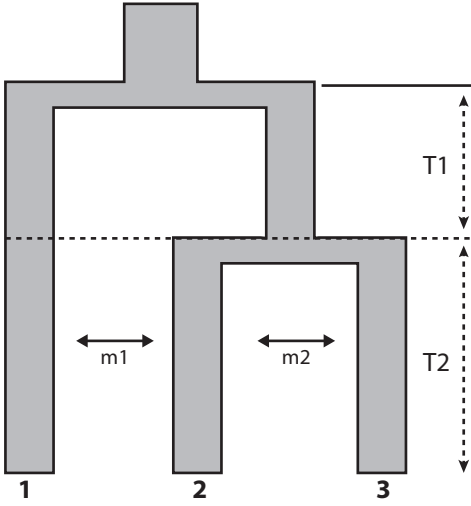


Divergence with symmetric migration,
adjacent populations
"split_symmig_adjacent"

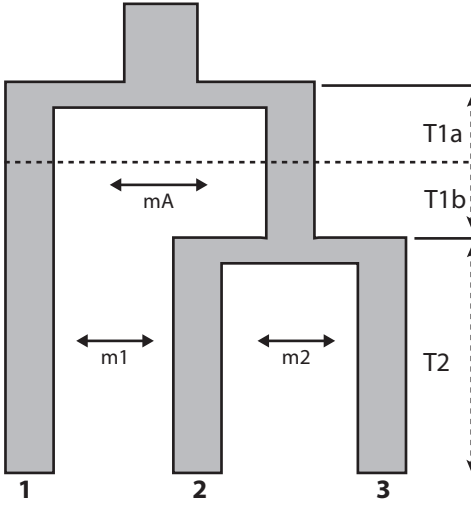
Secondary contact



Adjacent secondary contact, longest isolation
"refugia_adj_1"

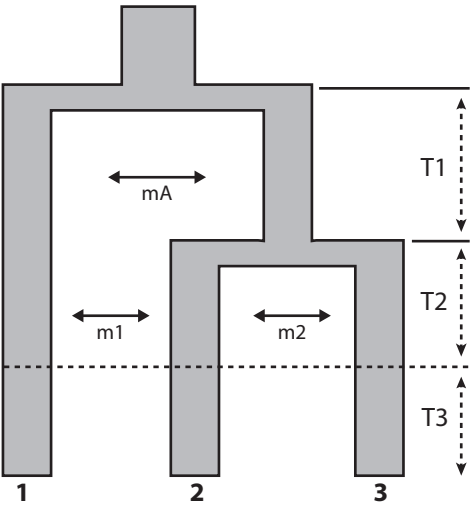


Adjacent secondary contact, shorter isolation
"refugia_adj_2"

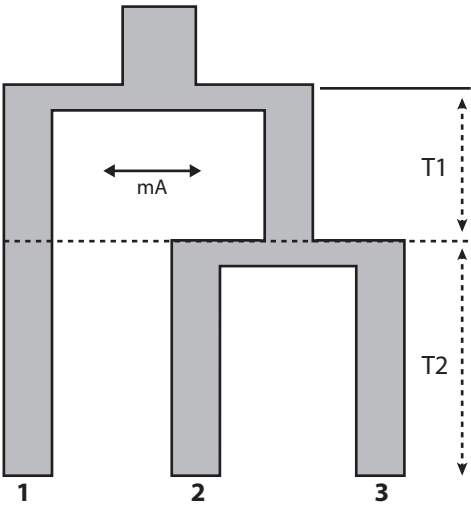


Adjacent secondary contact, shortest isolation
"refugia_adj_3"

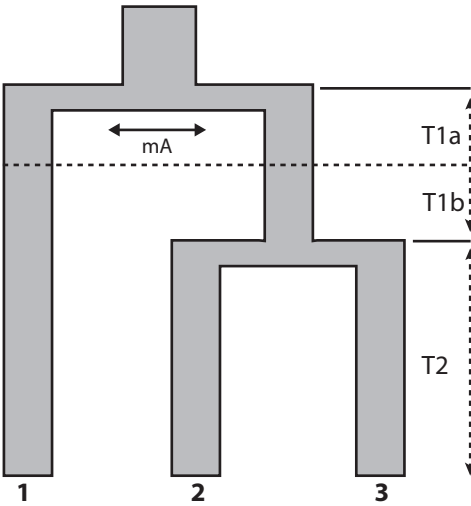
Ancient migration



Adjacent ancient migration, shortest isolation
"ancmig_adj_1"

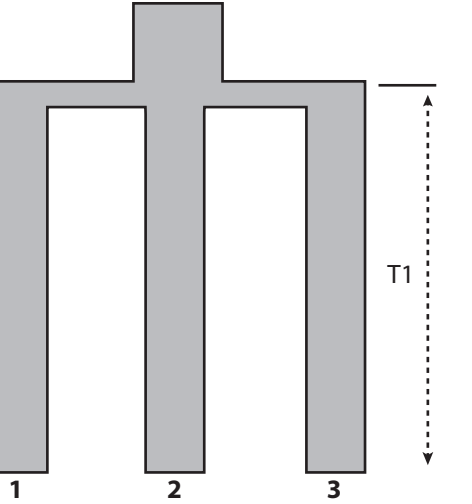


Adjacent ancient migration, shorter isolation
"ancmig_adj_2"

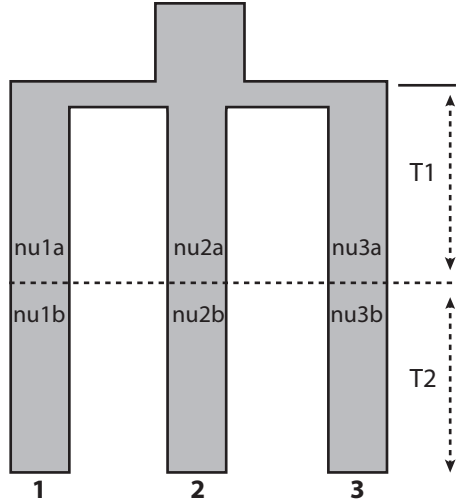


Adjacent ancient migration, longest isolation
"ancmig_adj_3"

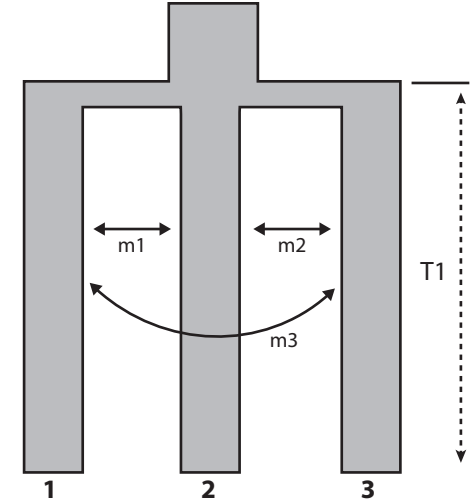
Simultaneous splitting



Simultaneous split, no migration
"sim_split_no_mig"

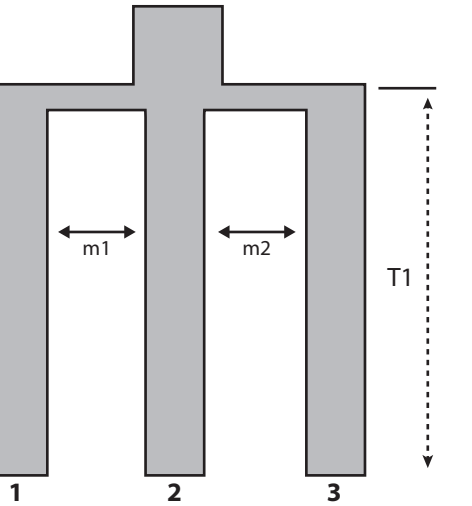


Simultaneous split, no migration,
size change
"sim_split_no_mig_size"

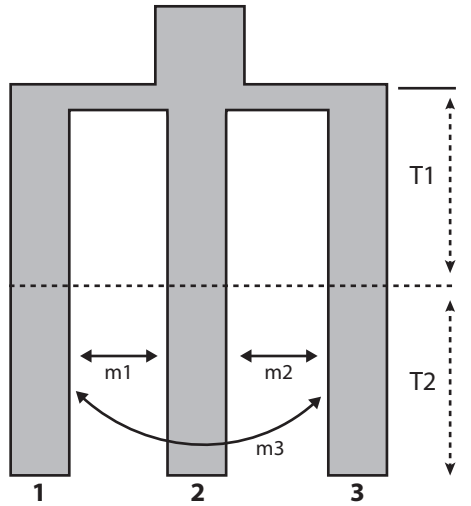


Simultaneous split, migration
all populations
"sim_split_symmig_all"

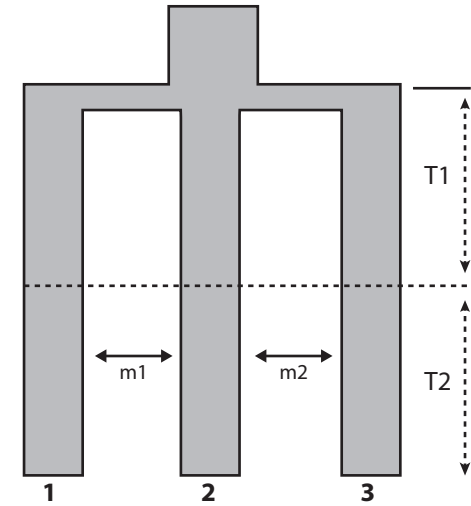
Simultaneous splitting



Simultaneous split, migration
adjacent populations
"sim_split_symmig_adjacent"

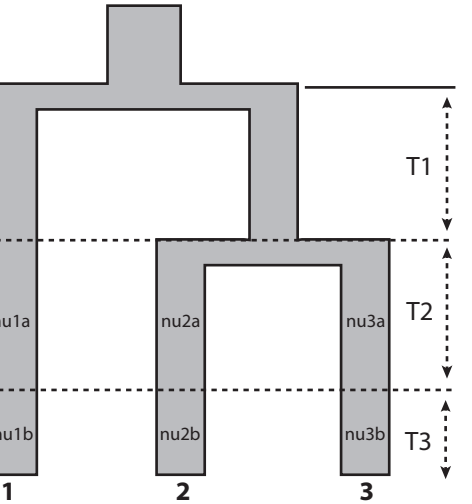


Simultaneous split, secondary contact
all populations
"sim_split_refugia_symmig_all"

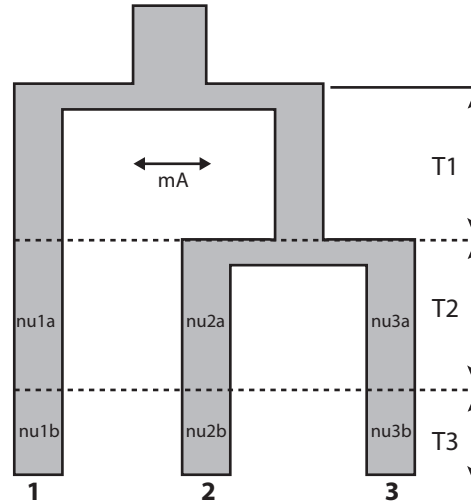


Simultaneous split, secondary contact
adjacent populations
"sim_split_refugia_symmig_adjacent"

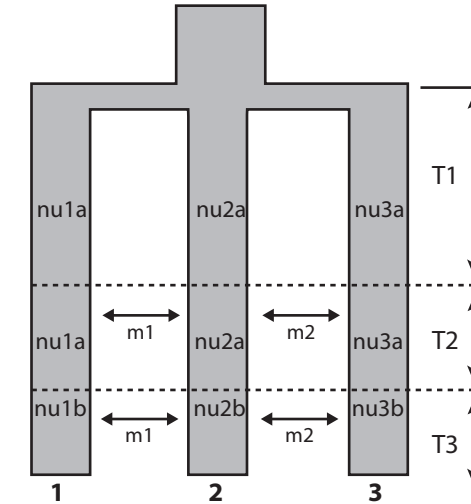
Models with
extra size change step



Divergence with no migration,
size change
"split_nomig_size"



Adjacent ancient migration, shorter isolation,
size change
"ancmig_2_size"



Simultaneous split, secondary contact
adjacent populations, size change
"sim_split_refugia_symmig_adjacent_size"