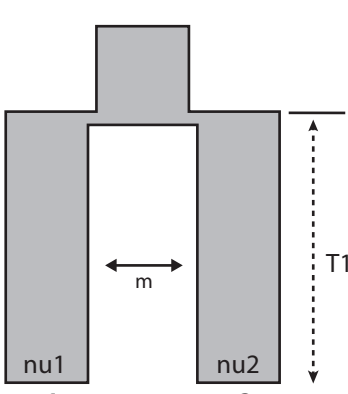
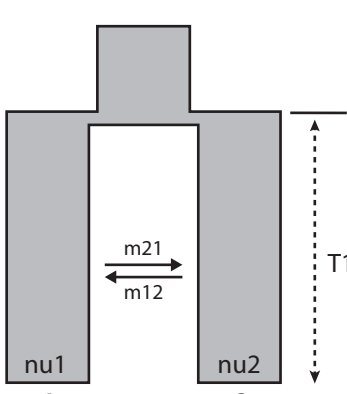


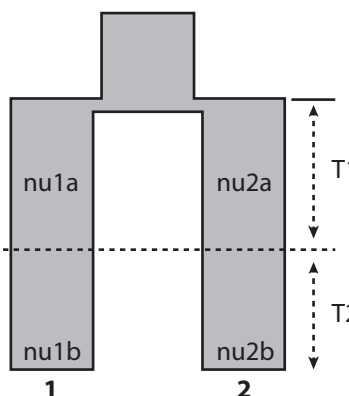
Divergence with no migration  
"no\_mig"



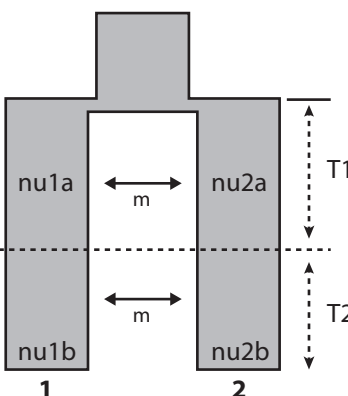
Divergence with continuous  
symmetric migration  
"sym\_mig"



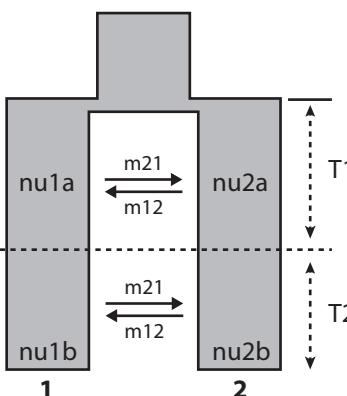
Divergence with continuous  
asymmetric migration  
"asym\_mig"



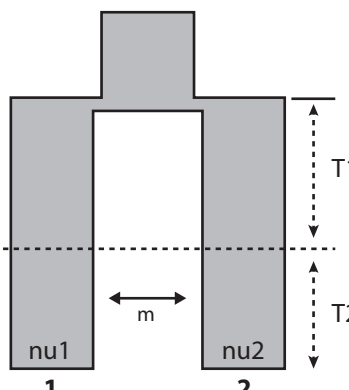
Divergence with no migration,  
instantaneous size change  
"no\_mig\_size"



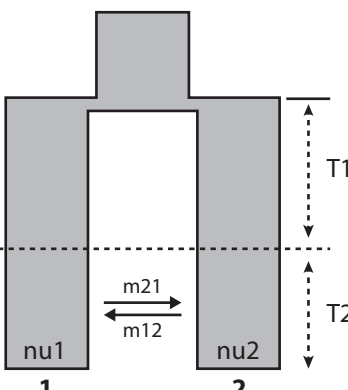
Divergence with continuous  
symmetric migration,  
instantaneous size change  
"sym\_mig\_size"



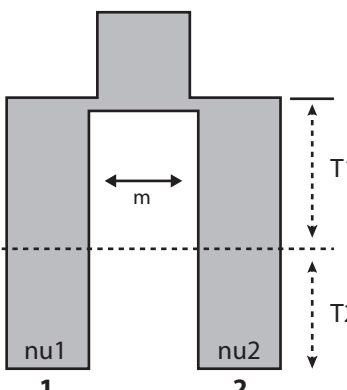
Divergence with continuous  
asymmetric migration,  
instantaneous size change  
"asym\_mig\_size"



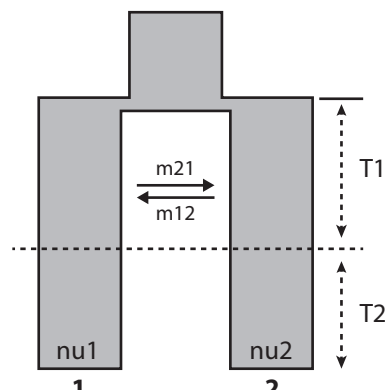
Divergence in isolation,  
continuous symmetrical  
secondary contact  
"sec\_contact\_sym\_mig"



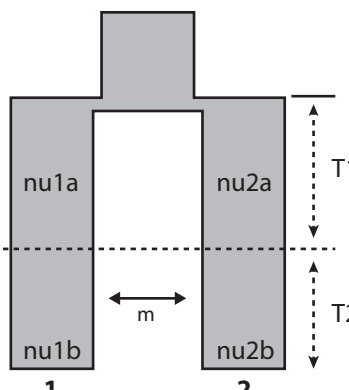
Divergence in isolation,  
continuous asymmetrical  
secondary contact  
"sec\_contact\_asym\_mig"



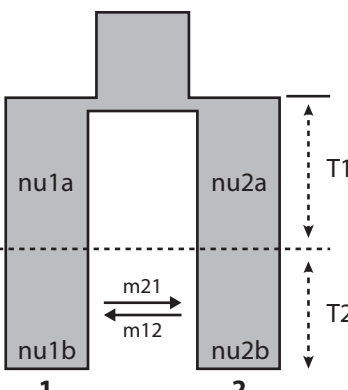
Divergence with ancient  
continuous symmetrical  
migration, isolation  
"anc\_sym\_mig"



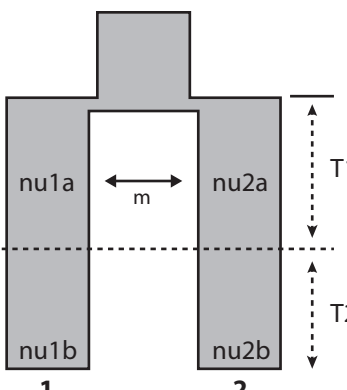
Divergence with ancient  
continuous asymmetrical  
migration, isolation  
"anc\_asym\_mig"



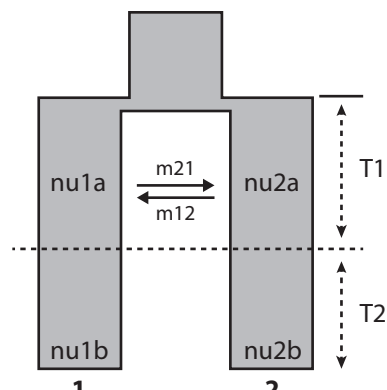
Divergence in isolation,  
continuous symmetrical  
secondary contact with  
instantaneous size change  
"sec\_contact\_sym\_mig\_size"



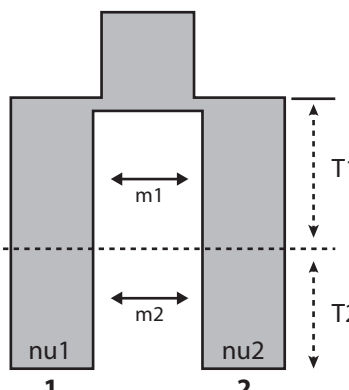
Divergence in isolation,  
continuous asymmetrical  
secondary contact with  
instantaneous size change  
"sec\_contact\_asym\_mig\_size"



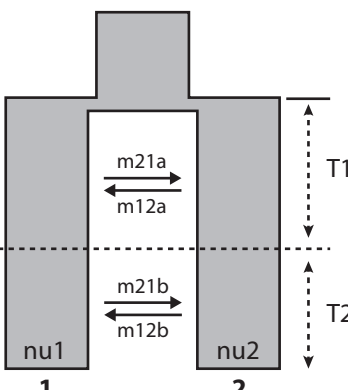
Divergence with ancient  
continuous symmetrical  
migration, isolation with  
instantaneous  
size change  
"anc\_sym\_mig\_size"



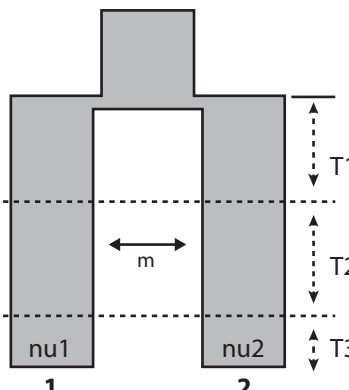
Divergence with ancient  
continuous asymmetrical  
migration, isolation with  
instantaneous  
size change  
"anc\_asym\_mig\_size"



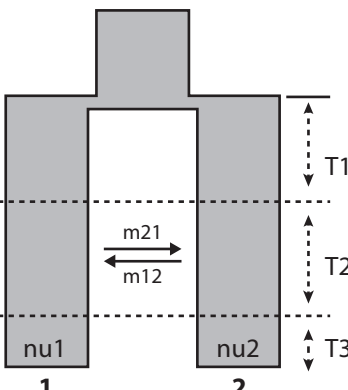
Divergence with continuous  
symmetric migration that  
varies across two epochs  
"sym\_mig\_twoepoch"



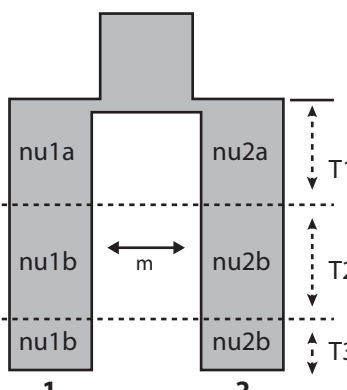
Divergence with continuous  
asymmetric migration that  
varies across two epochs  
"asym\_mig\_twoepoch"



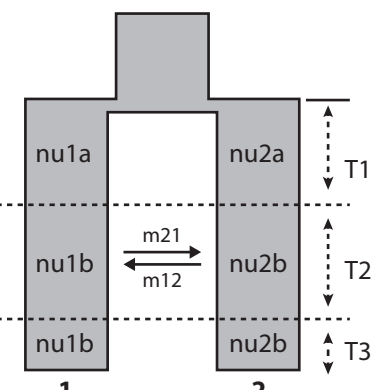
Divergence in isolation,  
continuous symmetrical  
secondary contact, isolation  
"sec\_contact\_sym\_mig\_three\_epoch"



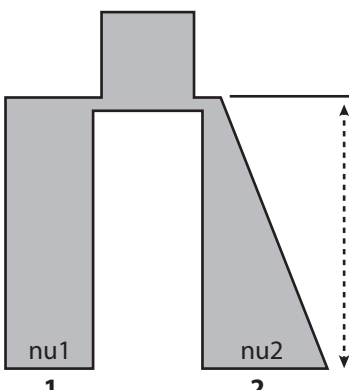
Divergence in isolation,  
continuous asymmetrical  
secondary contact, isolation  
"sec\_contact\_asym\_mig\_three\_epoch"



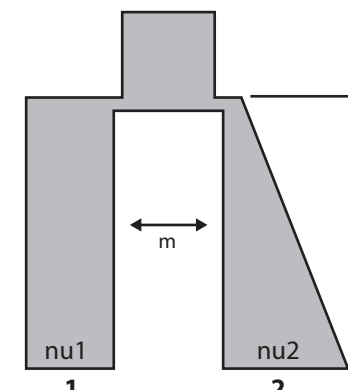
Divergence in isolation,  
continuous symmetrical  
secondary contact with  
instantaneous size change, isolation  
"sec\_contact\_sym\_mig\_size\_three\_epoch"



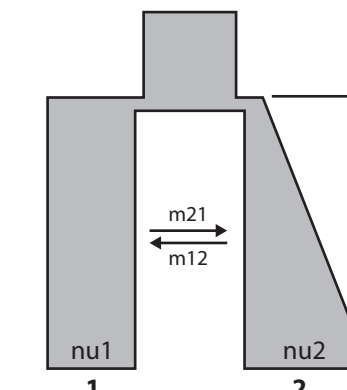
Divergence in isolation,  
continuous asymmetrical  
secondary contact with  
instantaneous size change, isolation  
"sec\_contact\_asym\_mig\_size\_three\_epoch"



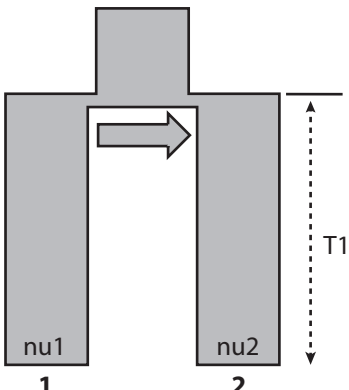
Founder event with exponential  
size growth, no migration  
"founder\_nomig"



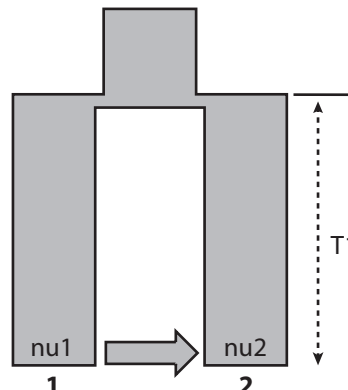
Founder event with exponential  
size growth, continuous  
symmetric migration  
"founder\_sym"



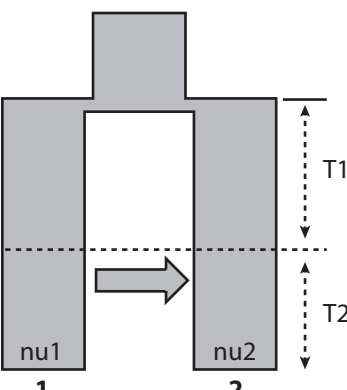
Founder event with exponential  
size growth, continuous  
asymmetric migration  
"founder\_asym"



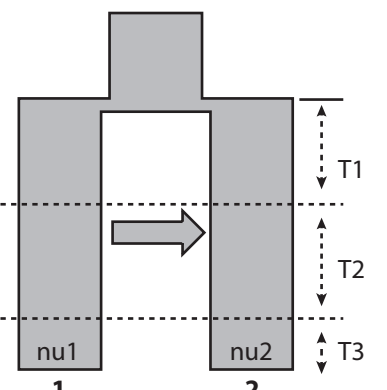
Divergence with no migration,  
early discrete unidirectional  
admixture event  
"no\_mig\_admix\_early"



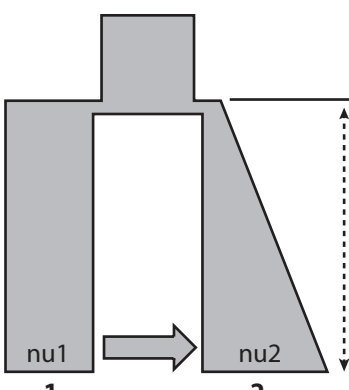
Divergence with no migration,  
late discrete unidirectional  
admixture event  
"no\_mig\_admix\_late"



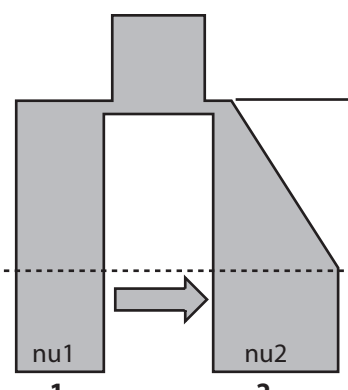
Divergence in isolation,  
discrete unidirectional  
admixture event  
"two\_epoch\_admix"



Divergence in isolation,  
discrete unidirectional  
admixture event, isolation  
"three\_epoch\_admix"



Founder event with exponential  
size growth, late discrete  
unidirectional admixture event  
"founder\_nomig\_admix"



Founder event with exponential  
size growth, discrete  
unidirectional admixture event  
in second epoch  
"founder\_nomig\_admix\_two\_epoch"