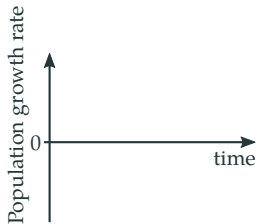
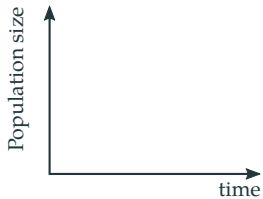
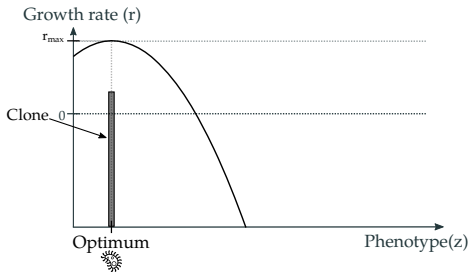
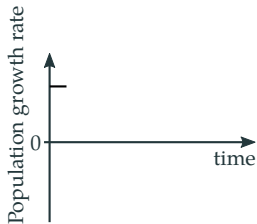
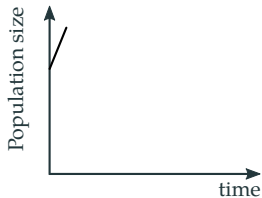


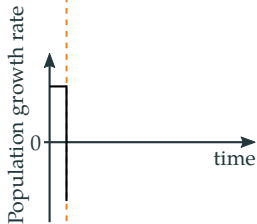
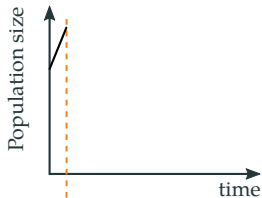
$U \ll \lambda$ Mutation regime : "Weak U"



$U \ll \lambda$ Mutation regime : "Weak U"

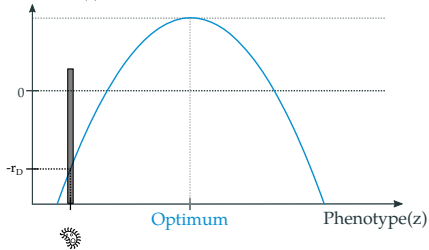


$U \ll \lambda$ Mutation regime : "Weak U"

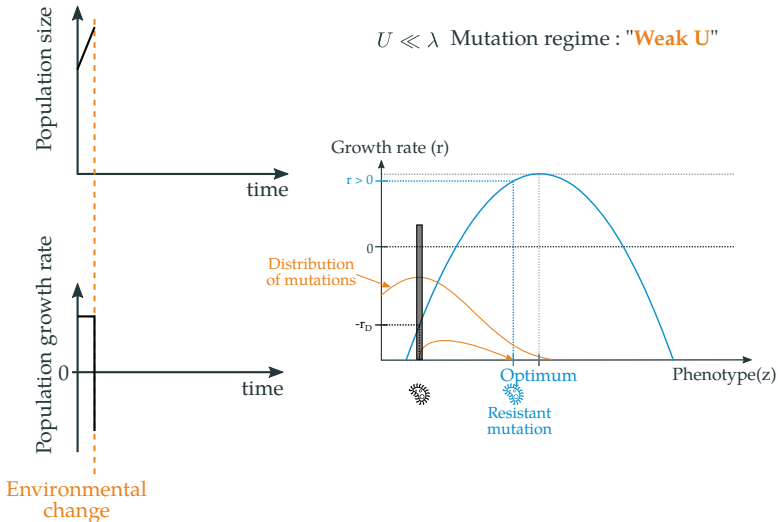


Environmental
change

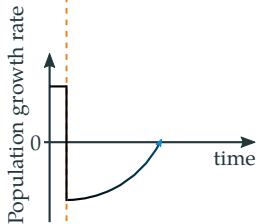
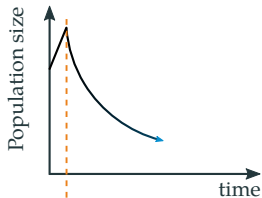
Growth rate (r)



$U \ll \lambda$ Mutation regime : "Weak U"

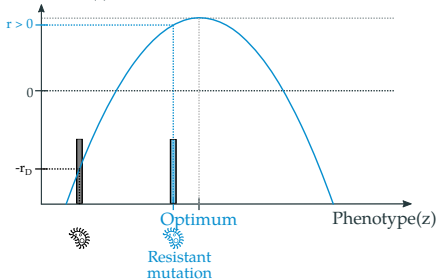


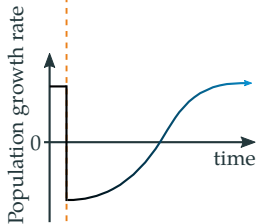
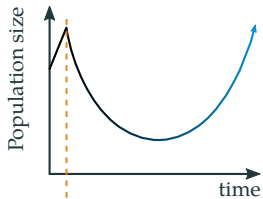
$U \ll \lambda$ Mutation regime : "Weak U"



Environmental
change

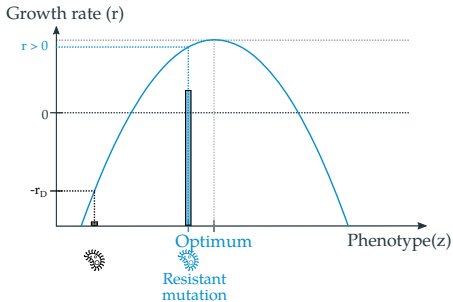
Growth rate (r)





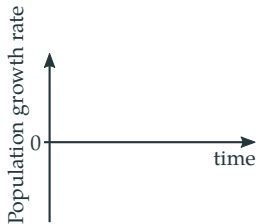
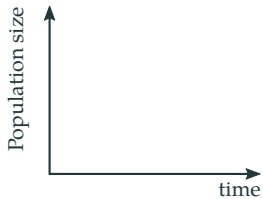
Environmental
change

$U \ll \lambda$ Mutation regime : "Weak U"

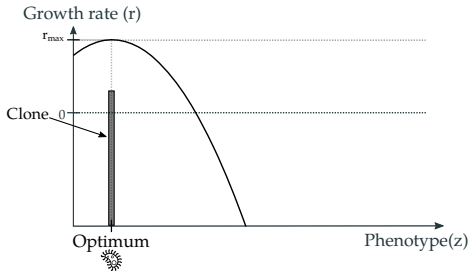
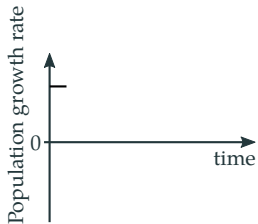
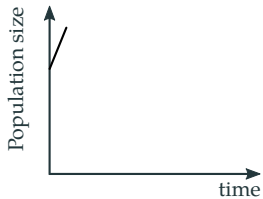


Narrow genetic basis

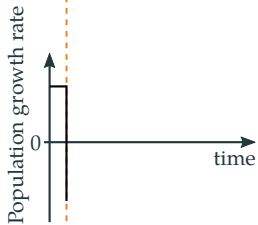
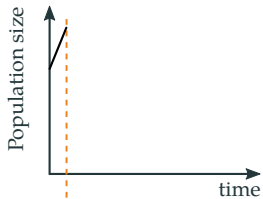
$U \gg \lambda$ Mutation regime : "**Strong U**"



$U \gg \lambda$ Mutation regime : "**Strong U**"

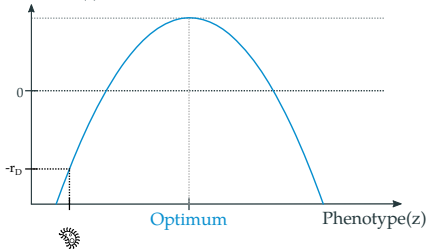


$U \gg \lambda$ Mutation regime : "Strong U"

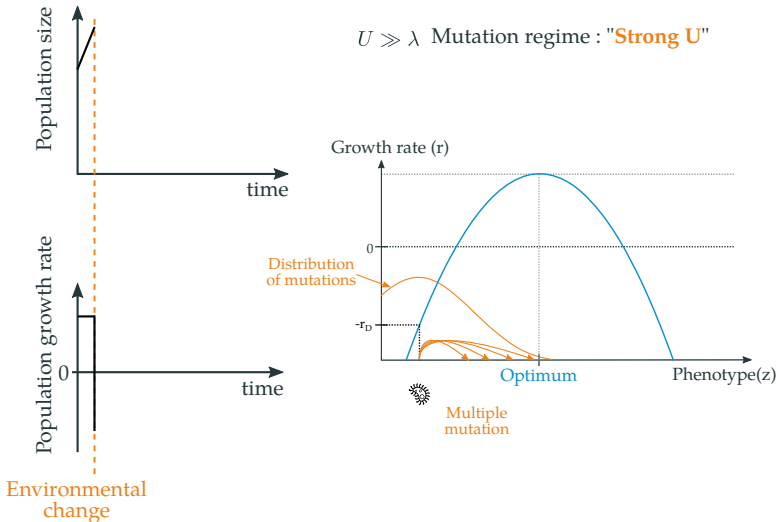


Environmental
change

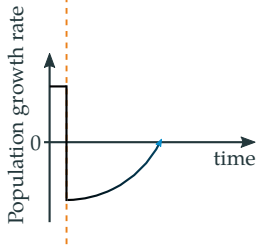
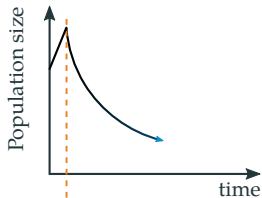
Growth rate (r)



$U \gg \lambda$ Mutation regime : "**Strong U**"

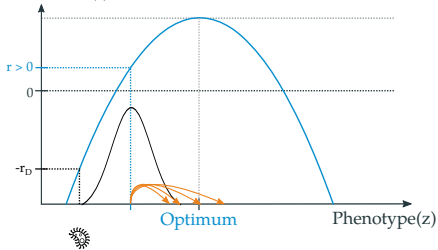


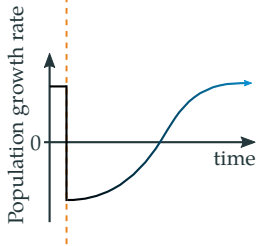
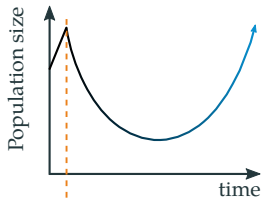
$U \gg \lambda$ Mutation regime : "**Strong U**"



Environmental
change

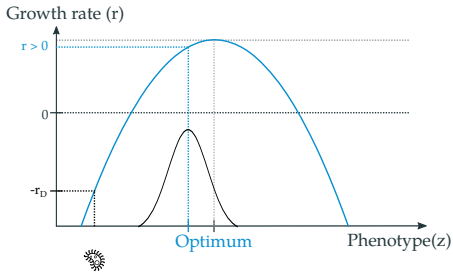
Growth rate (r)





Environmental
change

$U \gg \lambda$ Mutation regime : "Strong U"



Wide genetic basis