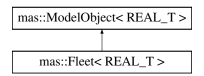
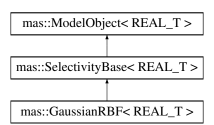


mas::ModelObject< REAL\_T >

mas::FishingMortality< REAL\_T >





max:ModelObjects REAL\_T >

max:GrowthBases REAL\_T >

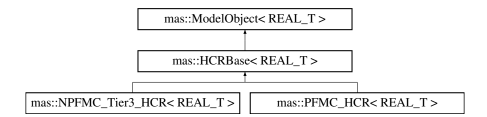
max:GrowthBases REAL\_T >

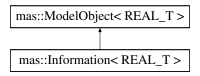
max:SchnutcCasel REAL\_T >

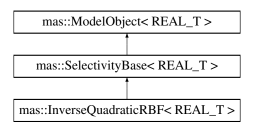
max:SchnutcCasel REAL\_T >

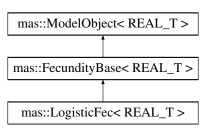
max:VonBertalanfly REAL\_T >

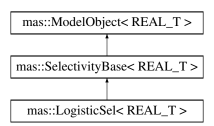
max:VonBertalanfly REAL\_T >





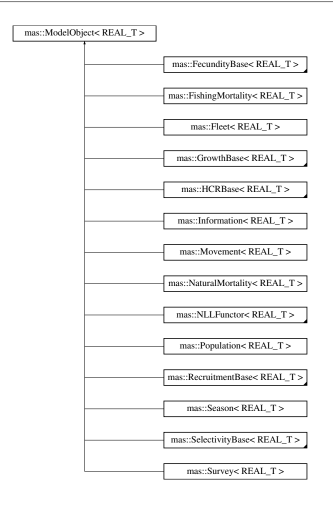


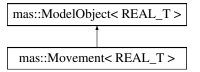


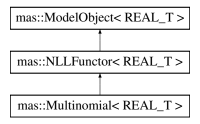


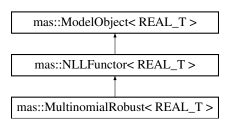
atl::ObjectiveFunction< REAL\_T >

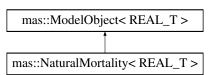
MASObjectiveFunction< REAL\_T >











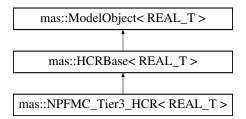

mas::ModelObject< REAL\_T >

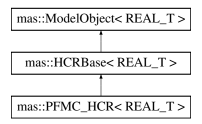
mas::Multinomial< REAL\_T >

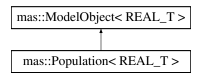
mas::Multinomial< REAL\_T >

mas::Multinomial< REAL\_T >

mas::MultinomialRobust< REAL\_T >



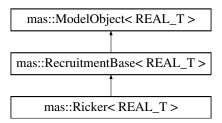


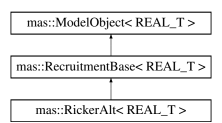
mas:ModelObjecte REAL\_T >

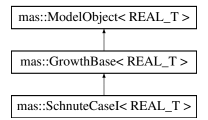
mas:ReventonHolte REAL\_T >

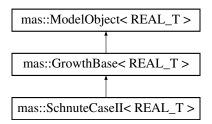
mas:BeventonHolte REAL\_T >

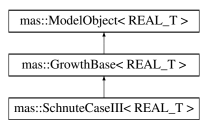
mas

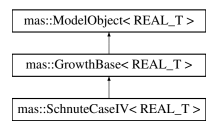












mas::ModelObject< REAL\_T >

mas::Season< REAL\_T >

