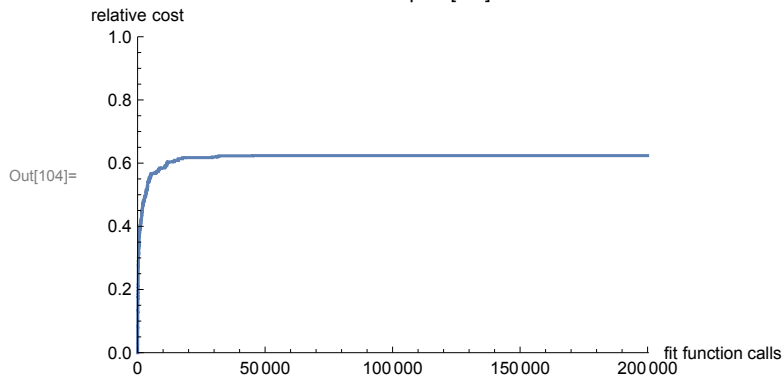
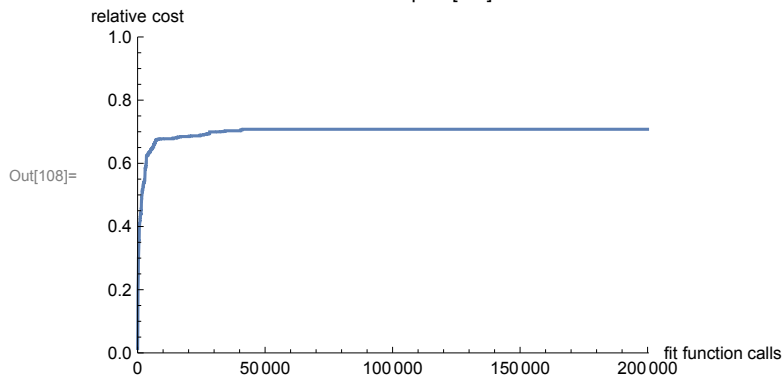


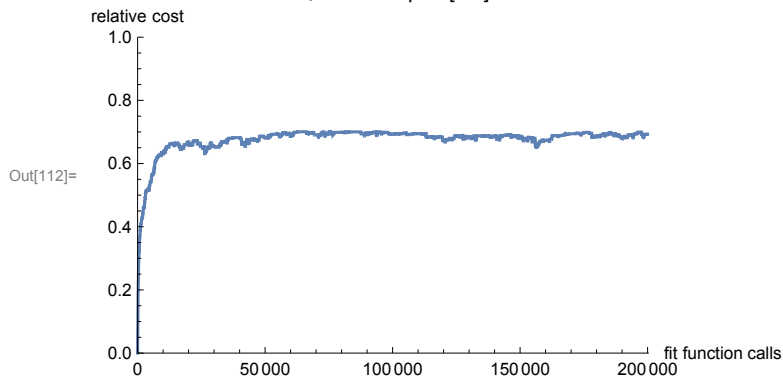
1+1 – Lin2Opt – [1.0]



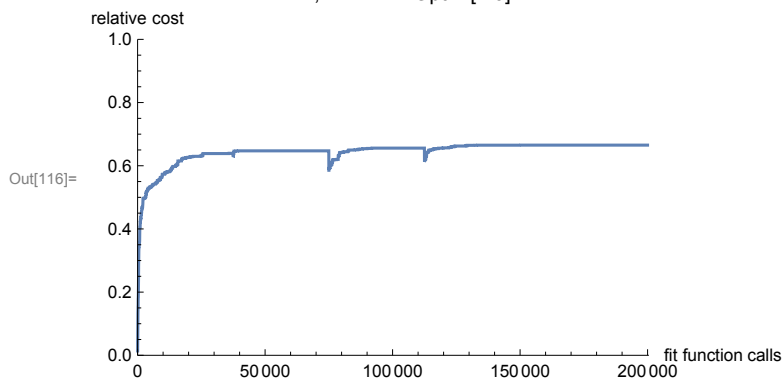
1+N – Lin2Opt – [1.0]



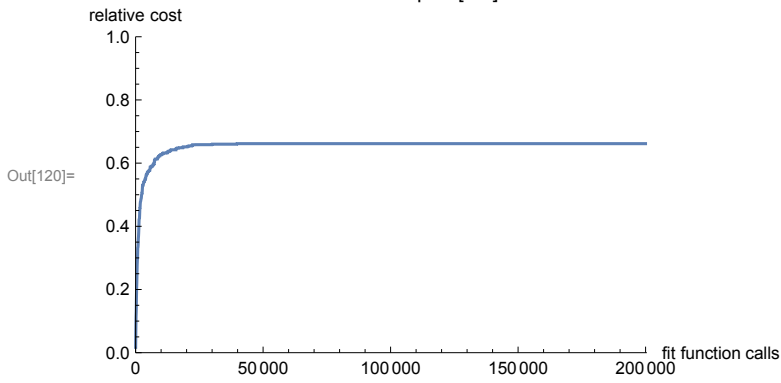
1,N – Lin2Opt – [1.0]



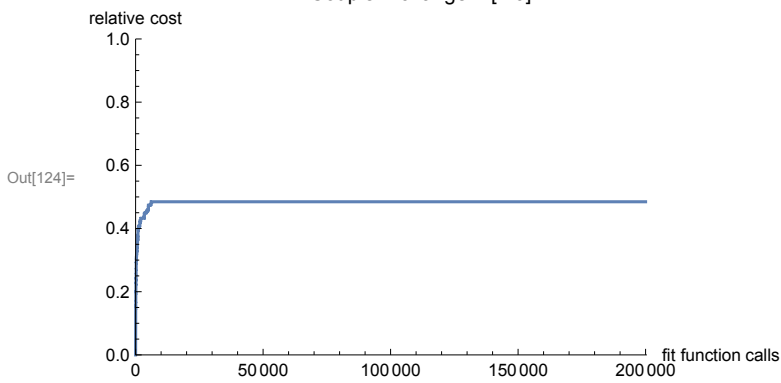
1+N,BM – Lin2Opt – [1.0]



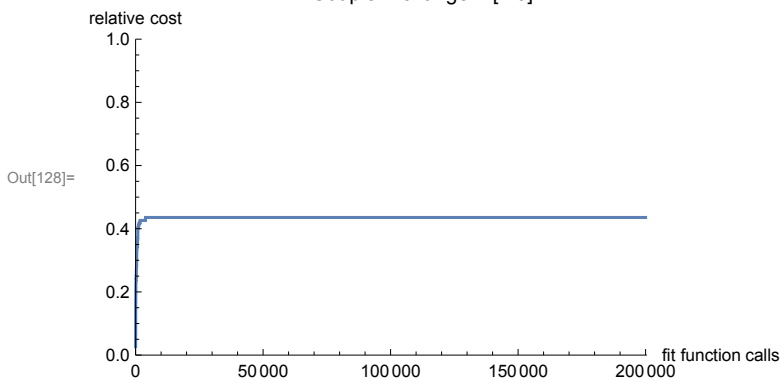
K+KN - Lin2Opt - [1.0]



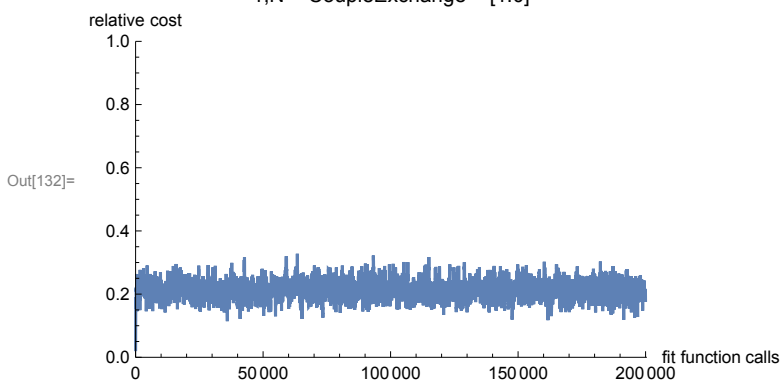
1+1 - CoupleExchange - [1.0]



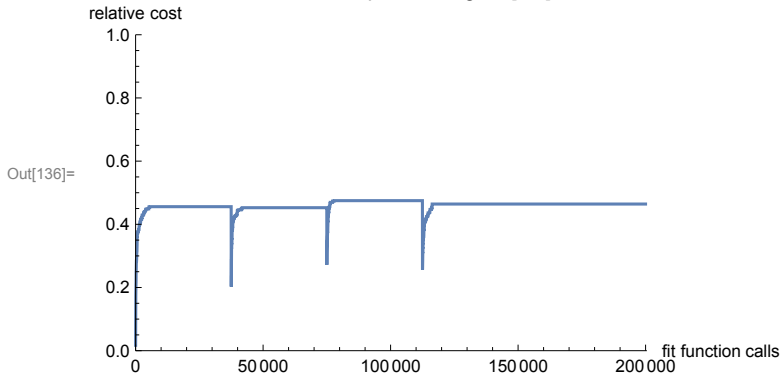
1+N - CoupleExchange - [1.0]



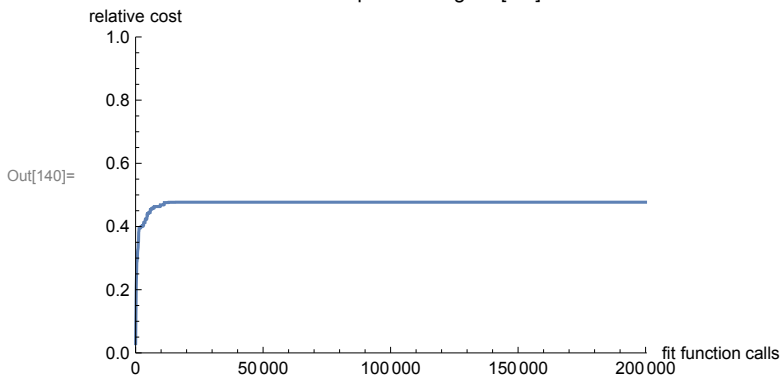
1,N - CoupleExchange - [1.0]



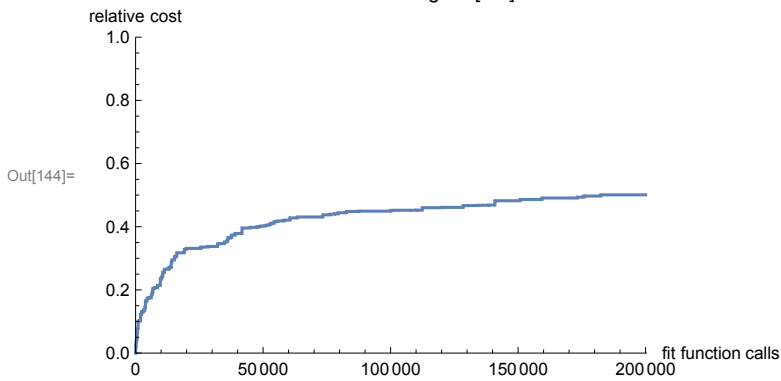
1+N,BM – CoupleExchange – [1.0]



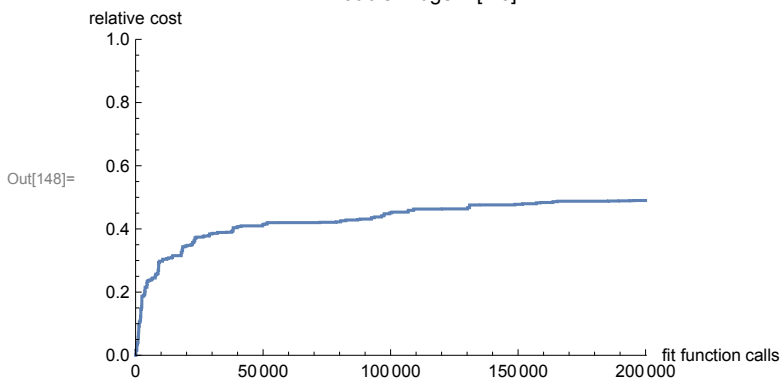
K+KN – CoupleExchange – [1.0]

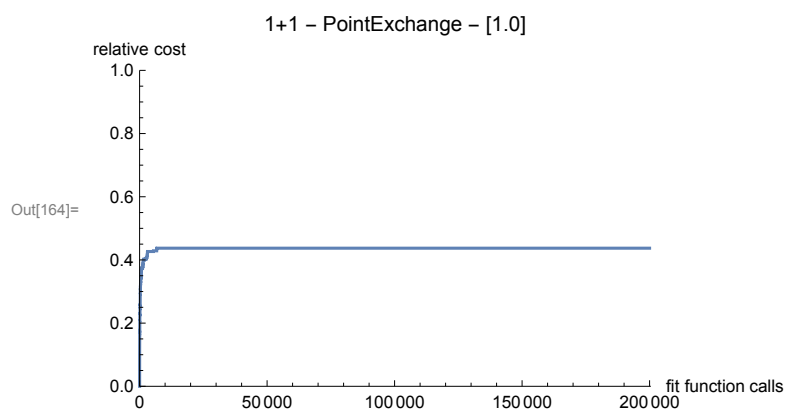
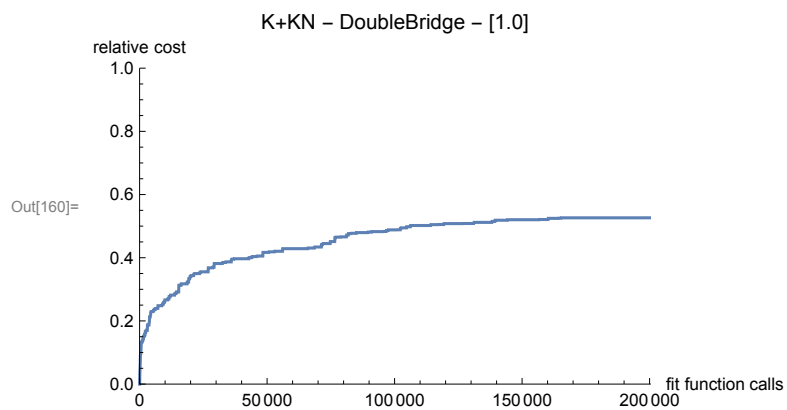
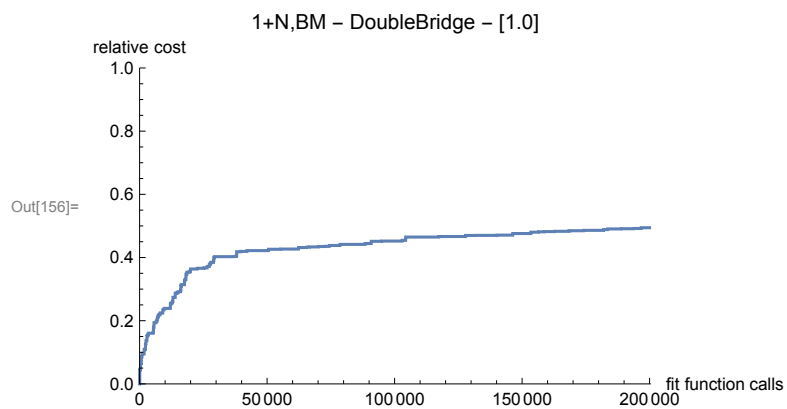
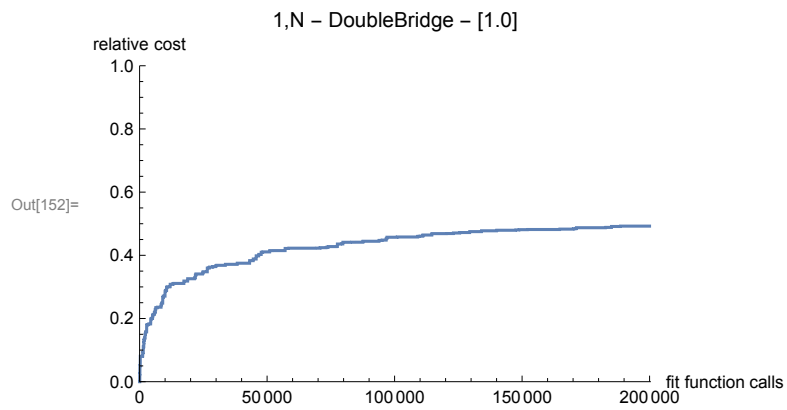


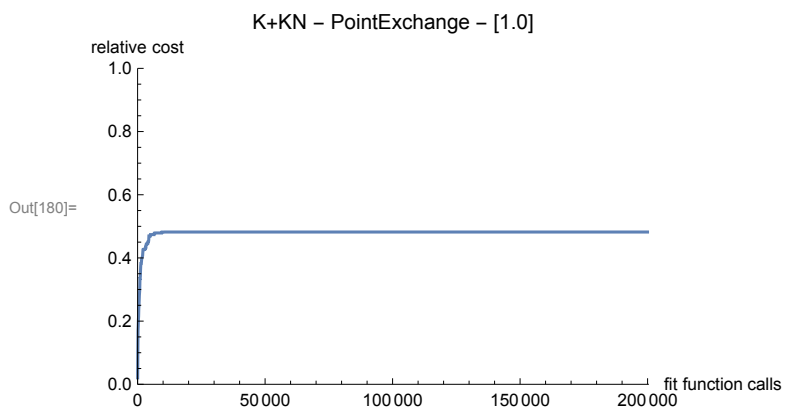
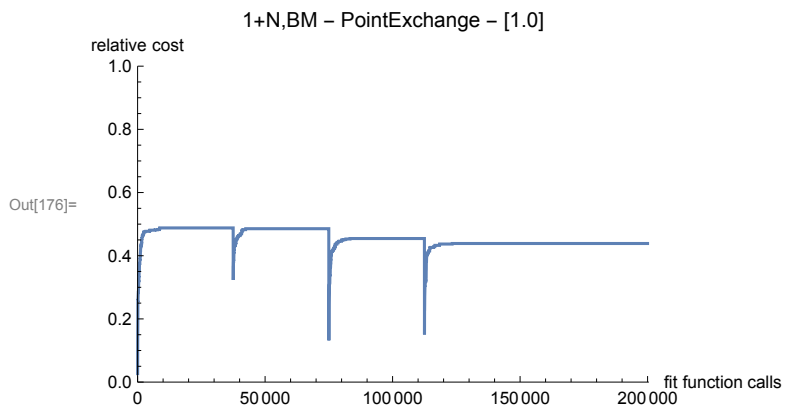
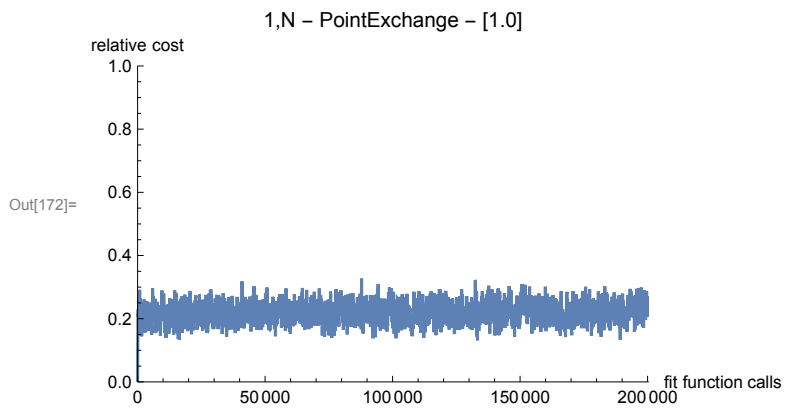
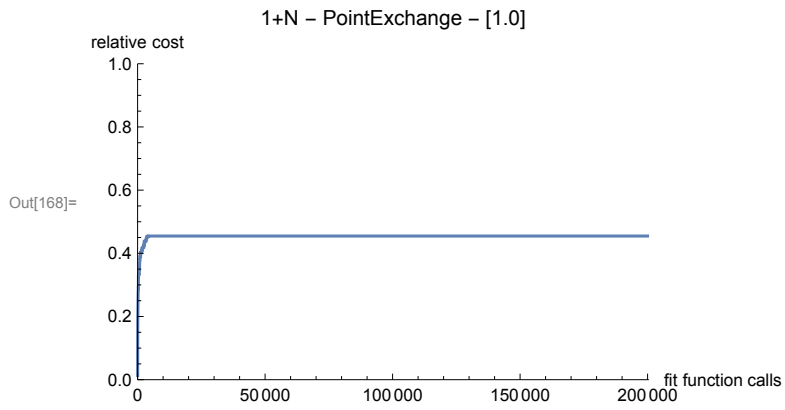
1+1 – DoubleBridge – [1.0]



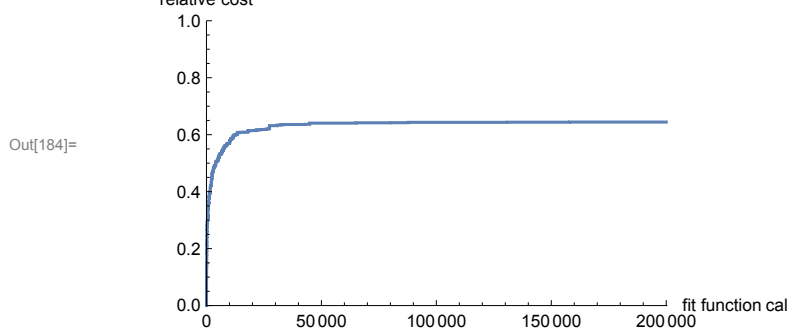
1+N – DoubleBridge – [1.0]



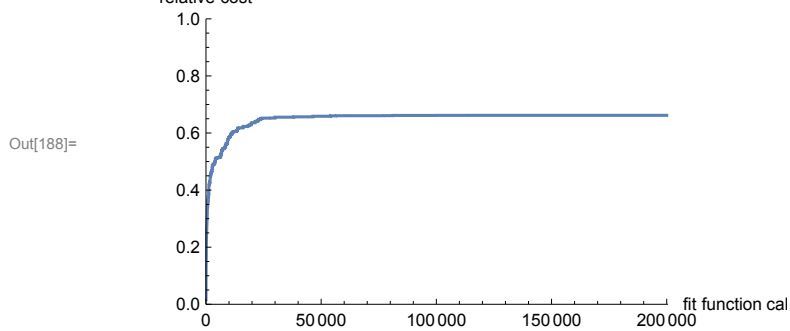




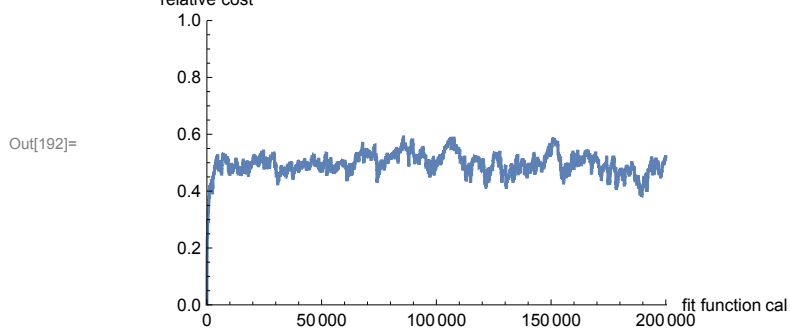
Lin2Opt,CoupleExchange,DoubleBridge,PointExchange – [0.25, 0.25, 0.25,
relative cost



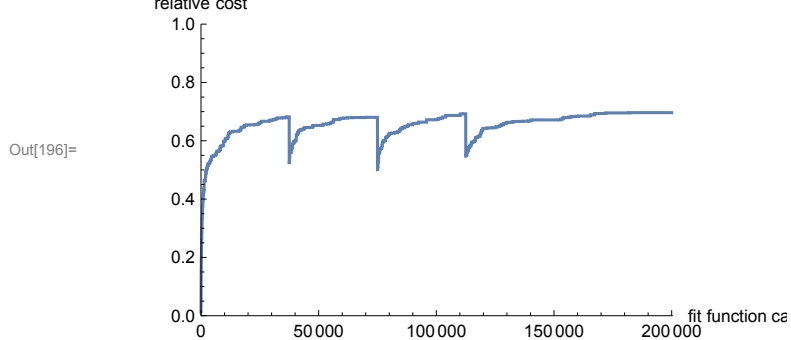
Lin2Opt,CoupleExchange,DoubleBridge,PointExchange – [0.25, 0.25, 0.25,
relative cost



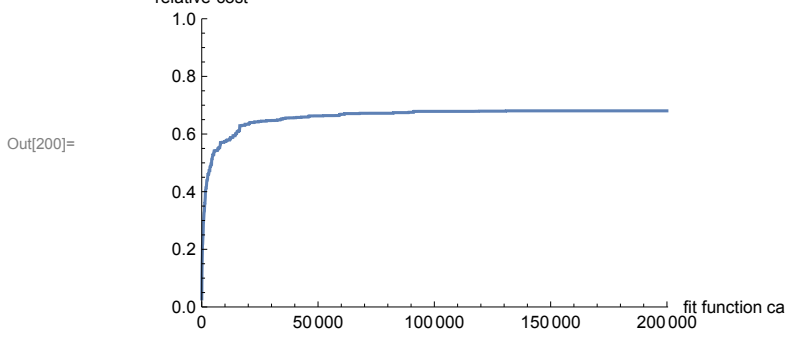
Lin2Opt,CoupleExchange,DoubleBridge,PointExchange – [0.25, 0.25, 0.25,
relative cost



– Lin2Opt,CoupleExchange,DoubleBridge,PointExchange – [0.25, 0.25, 0.2
relative cost



- Lin2Opt,CoupleExchange,DoubleBridge,PointExchange - [0.25, 0.25, 0.25]
relative cost



Out[200]=