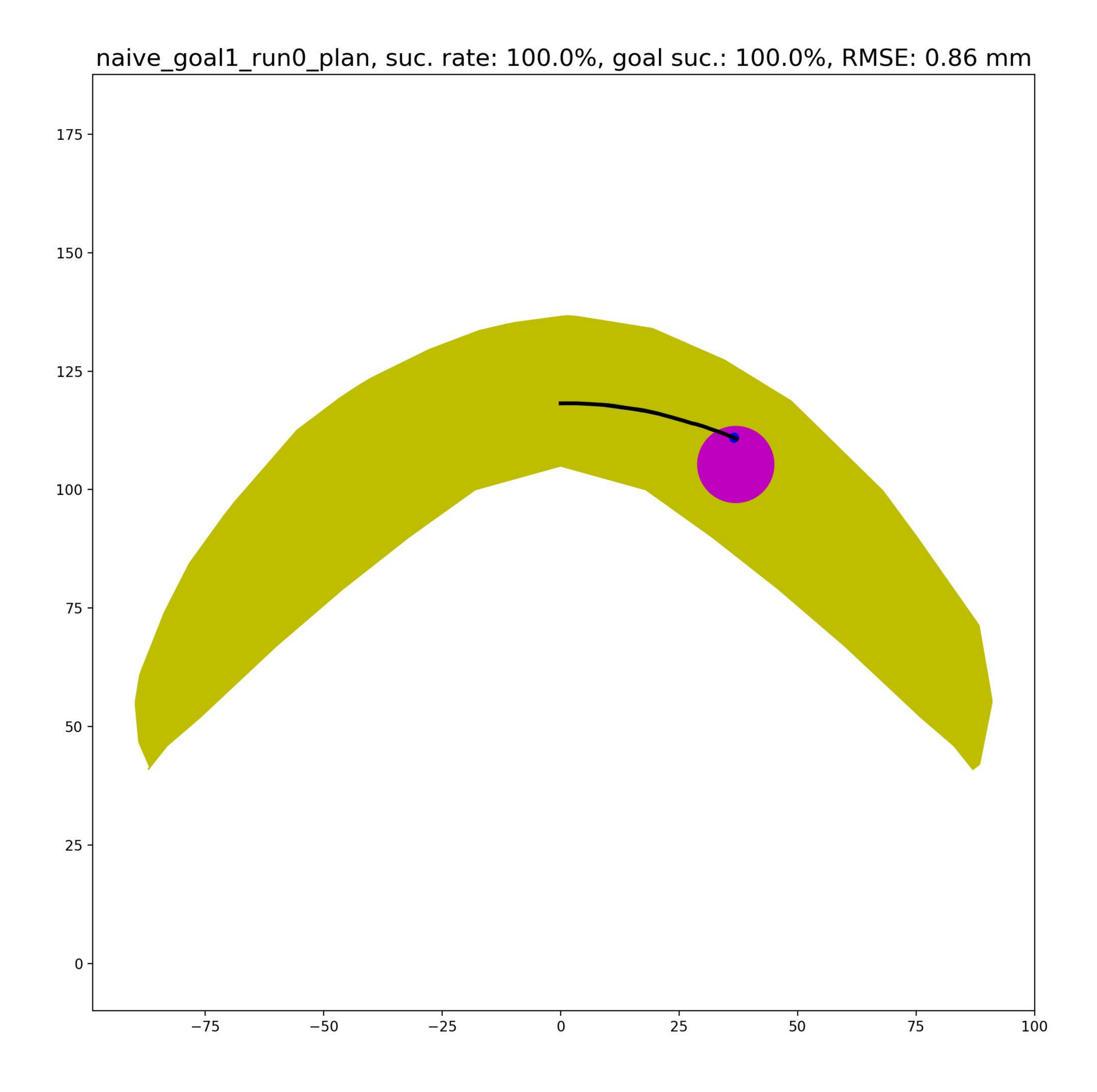
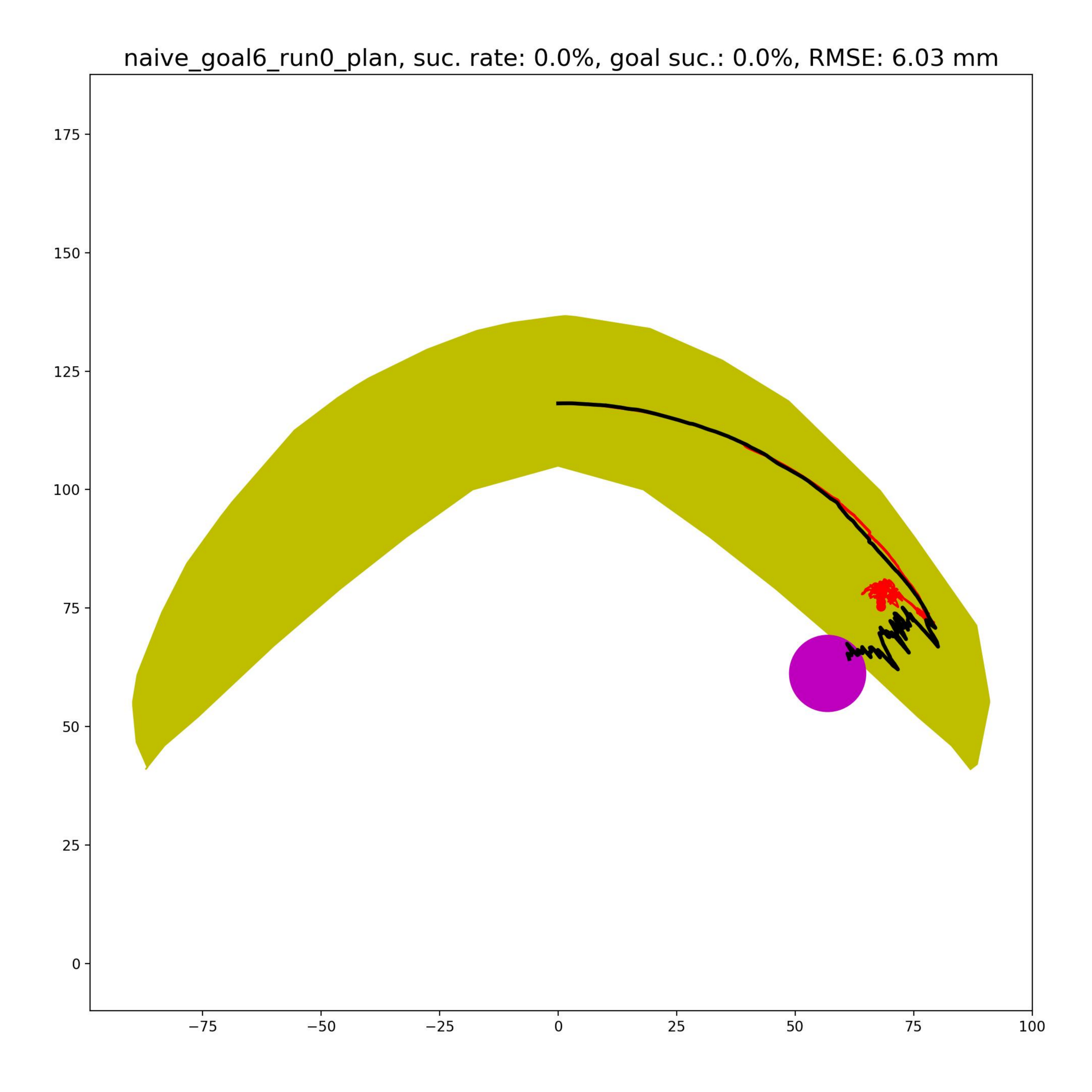
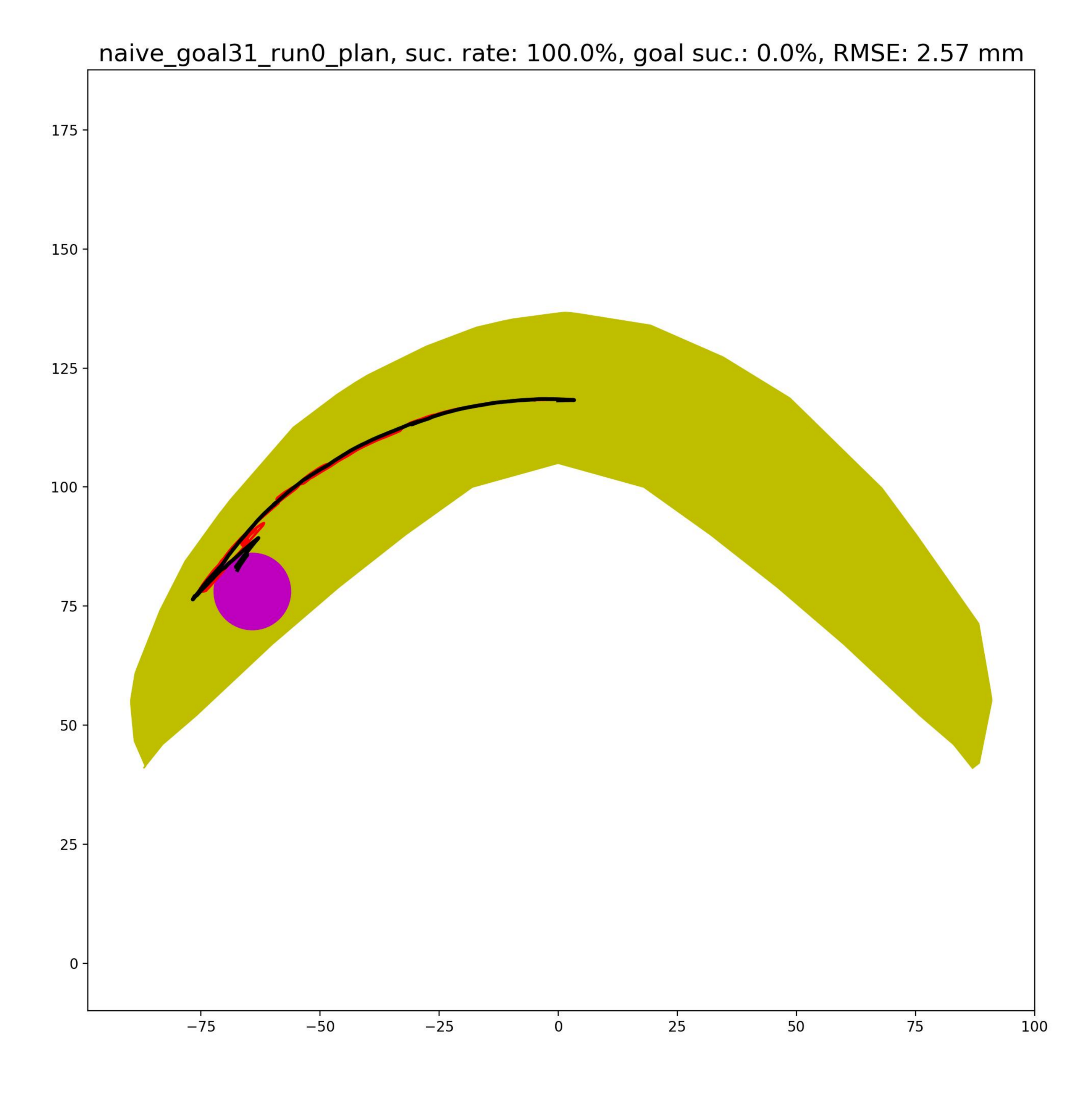
aive\_withCriticCost\_withCriticSeq\_goal1\_run0\_plan, suc. rate: 100.0%, goal suc.: 100.0%, RMSE: 0.97 175 -



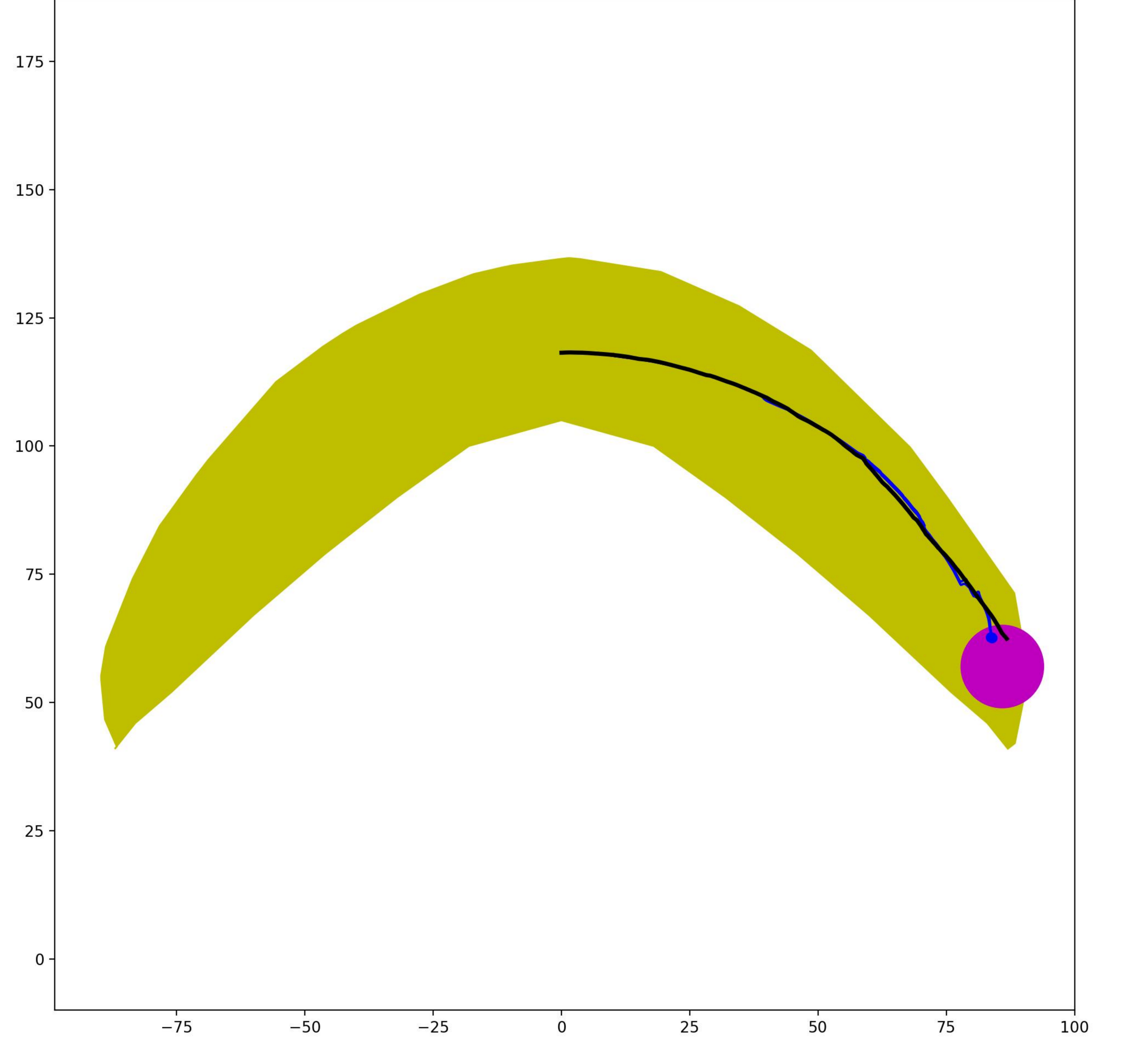
naive\_withCriticCost\_withCriticSeq\_goal6\_run0\_plan, suc. rate: 0.0%, goal suc.: 0.0%, RMSE: 5.2 mn 175 -

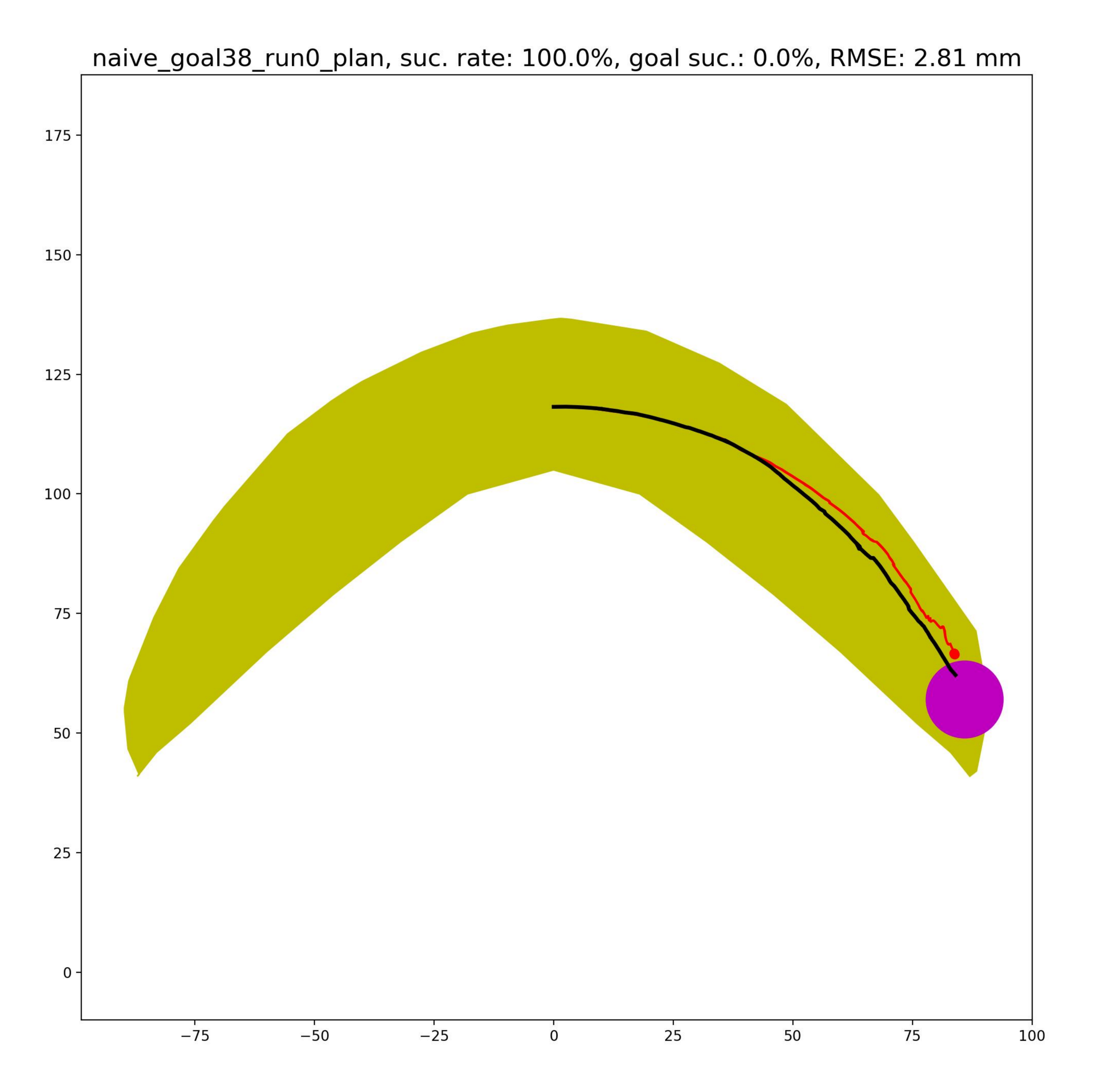


naive\_withCriticCost\_withCriticSeq\_goal31\_run0\_plan, suc. rate: 100.0%, goal suc.: 0.0%, RMSE: 3.6 n 175 -

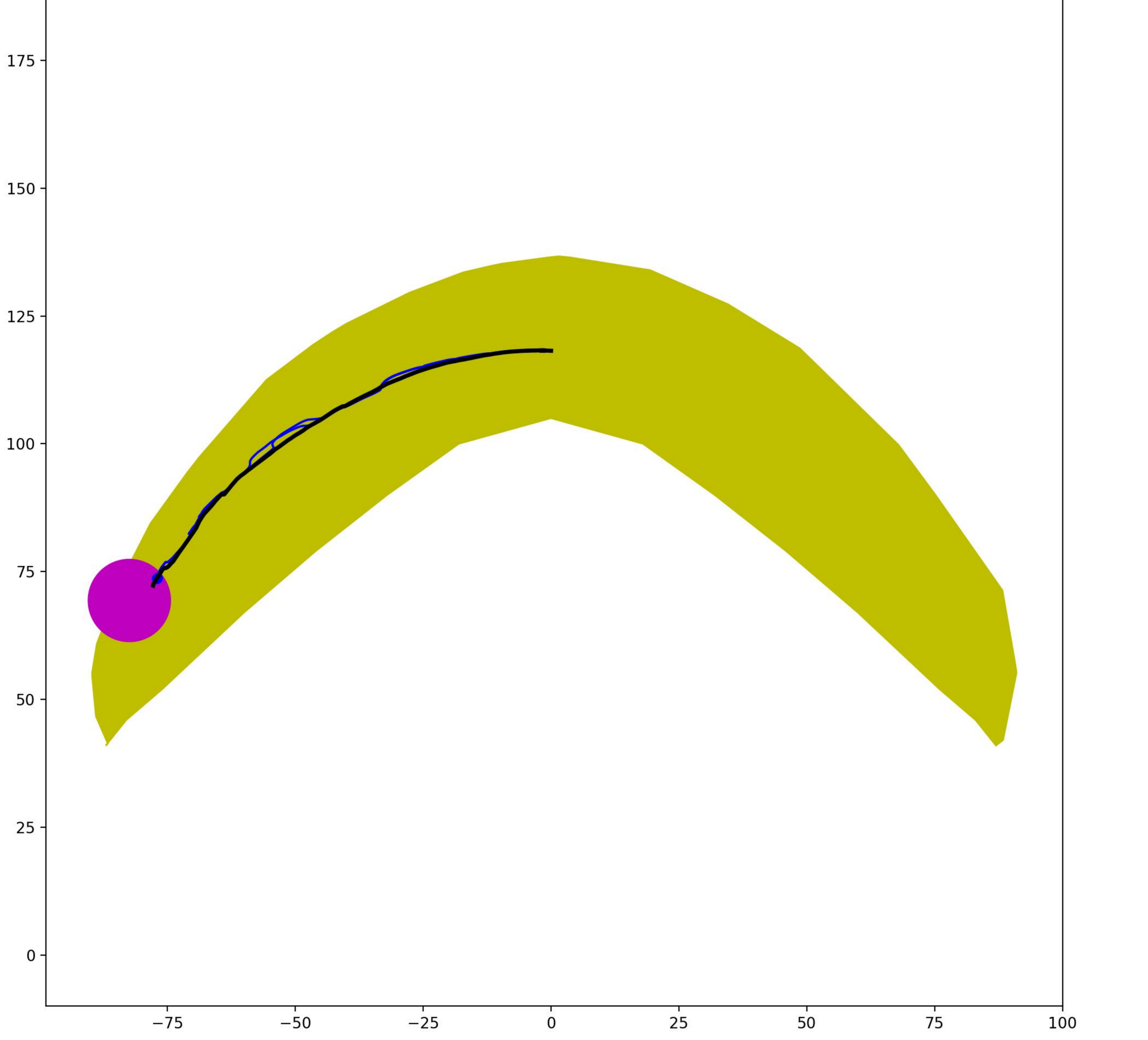


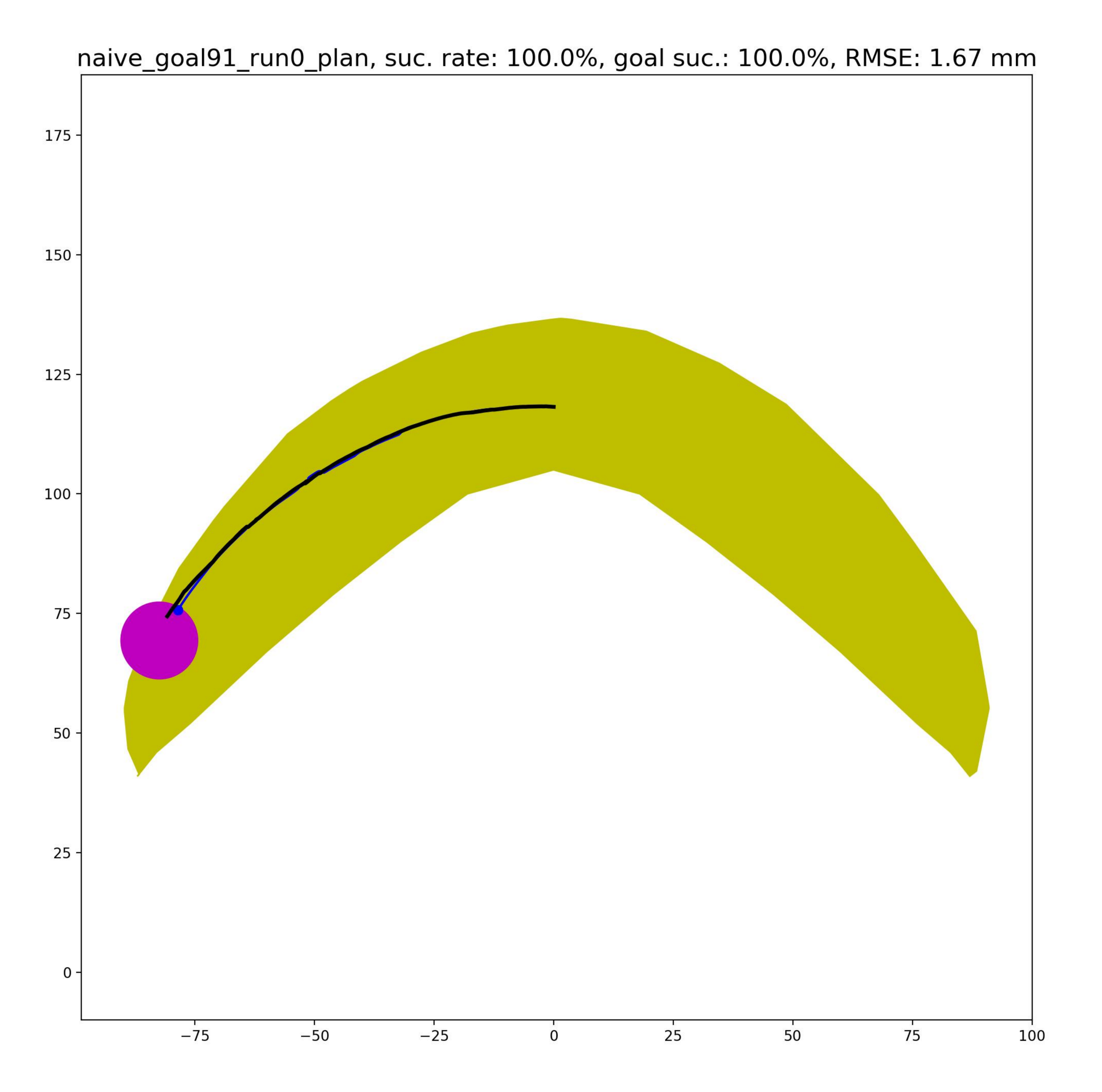
ive\_withCriticCost\_withCriticSeq\_goal38\_run0\_plan, suc. rate: 100.0%, goal suc.: 100.0%, RMSE: 1.64



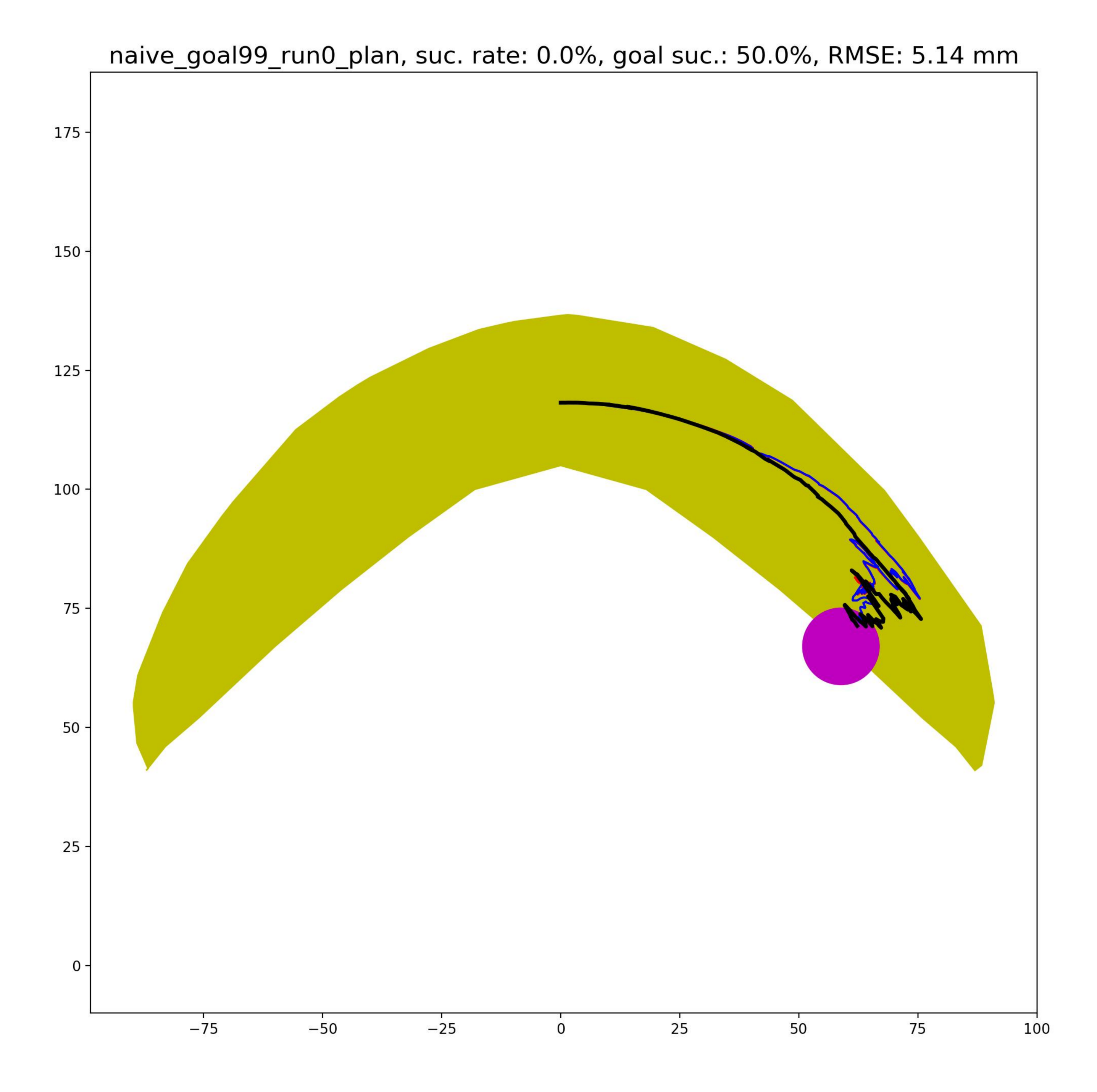


ive\_withCriticCost\_withCriticSeq\_goal91\_run0\_plan, suc. rate: 100.0%, goal suc.: 100.0%, RMSE: 1.33

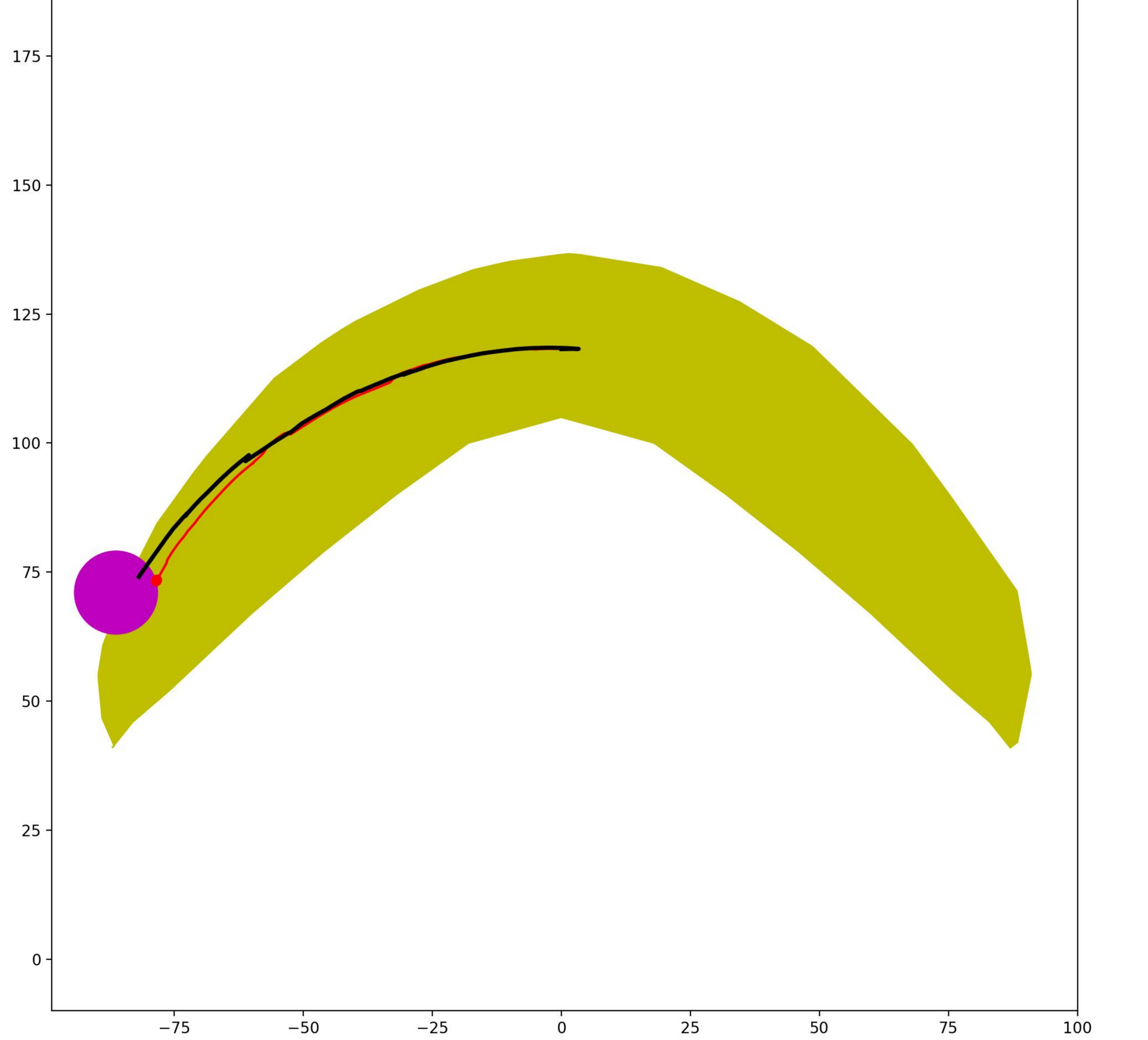


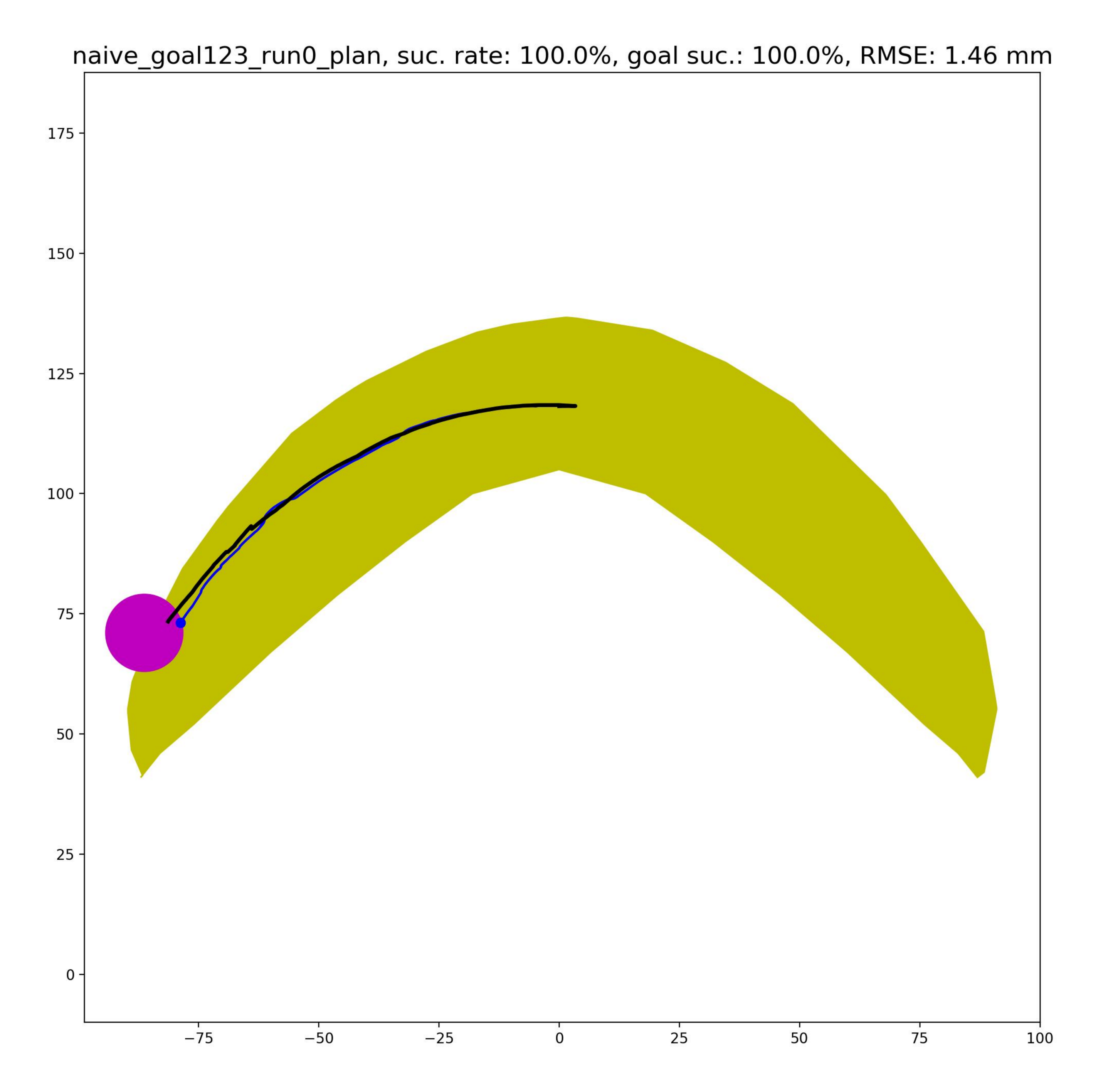


naive\_withCriticCost\_withCriticSeq\_goal99\_run0\_plan, suc. rate: 0.0%, goal suc.: 50.0%, RMSE: 5.41 n 175 -

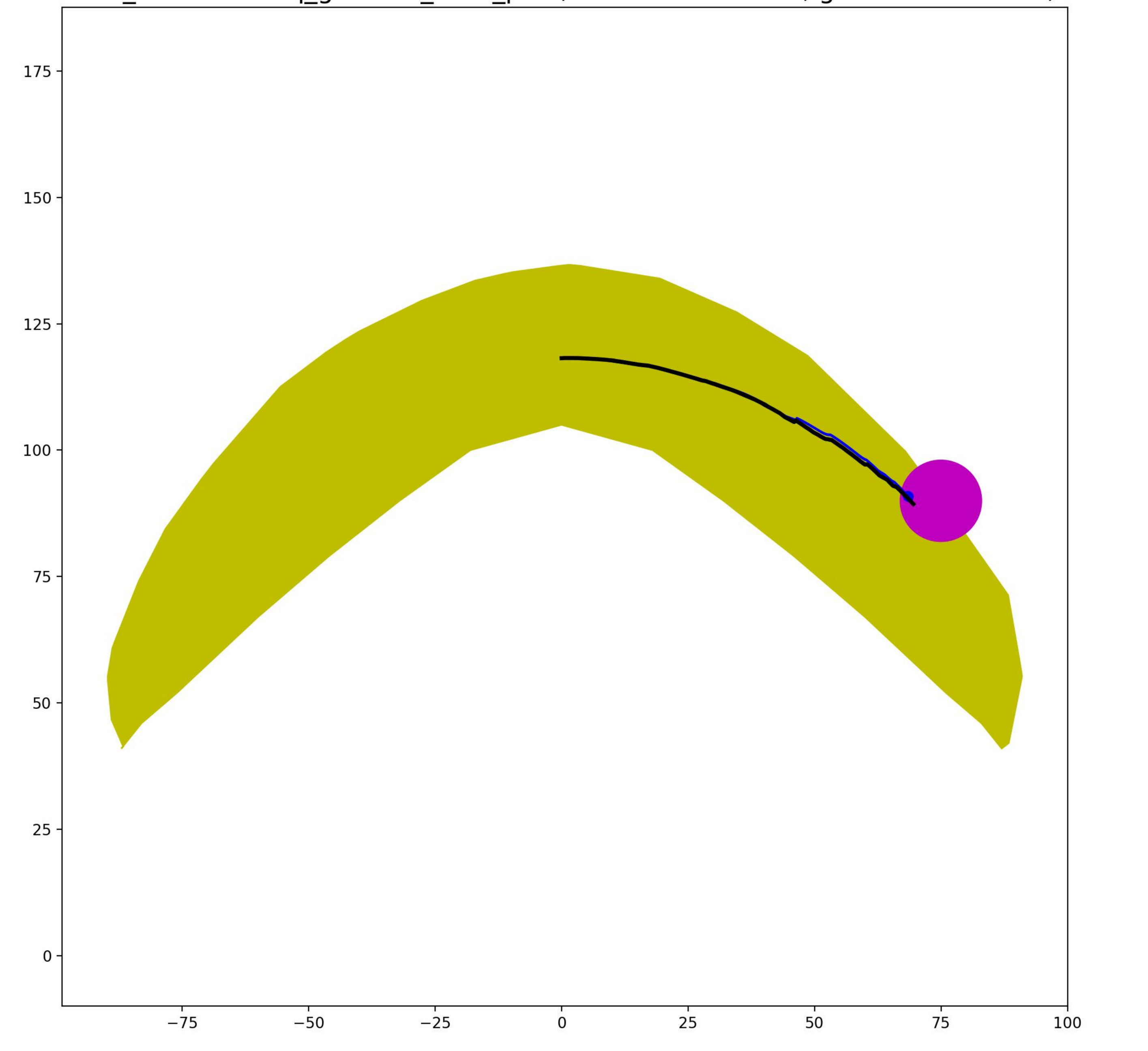


aive\_withCriticCost\_withCriticSeq\_goal123\_run0\_plan, suc. rate: 100.0%, goal suc.: 0.0%, RMSE: 1.73





ve\_withCriticCost\_withCriticSeq\_goal124\_run0\_plan, suc. rate: 100.0%, goal suc.: 100.0%, RMSE: 1.1!



naive\_goal124\_run0\_plan, suc. rate: 100.0%, goal suc.: 100.0%, RMSE: 1.38 mm 175 -150 -