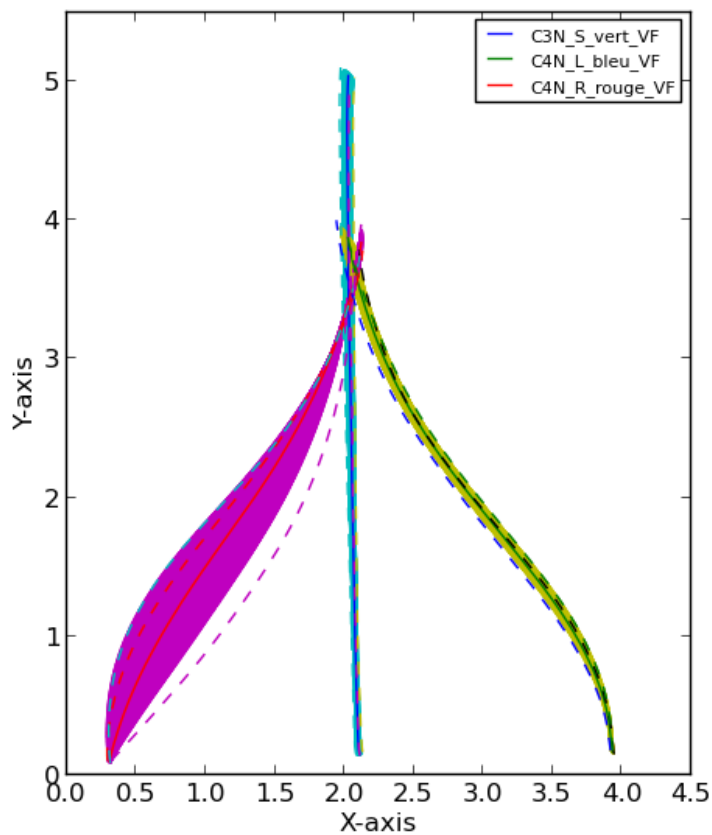


Please note the following minor error throughout this document: the label 'C2N_S_vert...' in the legend for all variance plots should read 'C3N_S_vert...'.

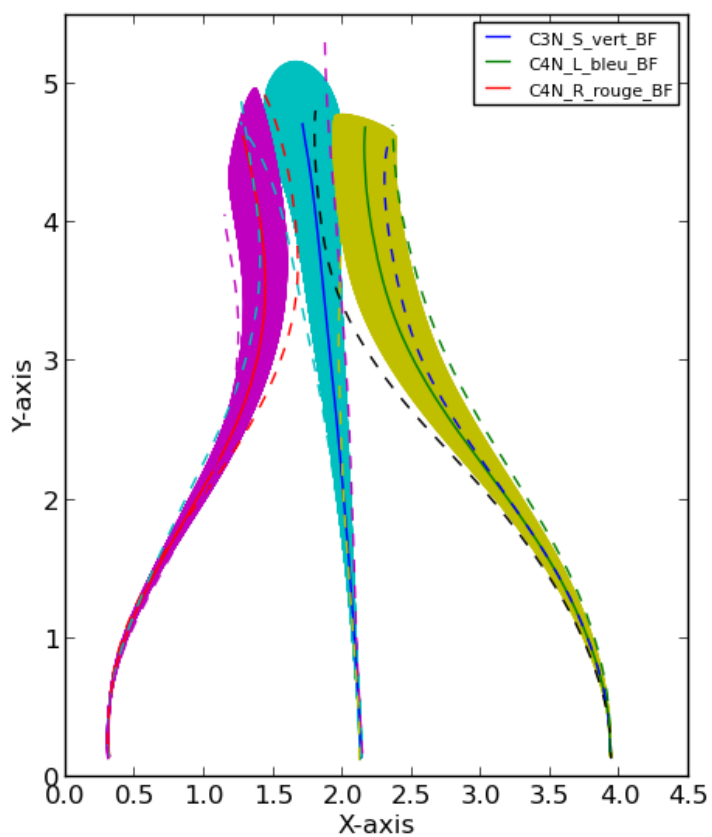
P01-C01 Pairing

P01 Trajectories - Visual Forward

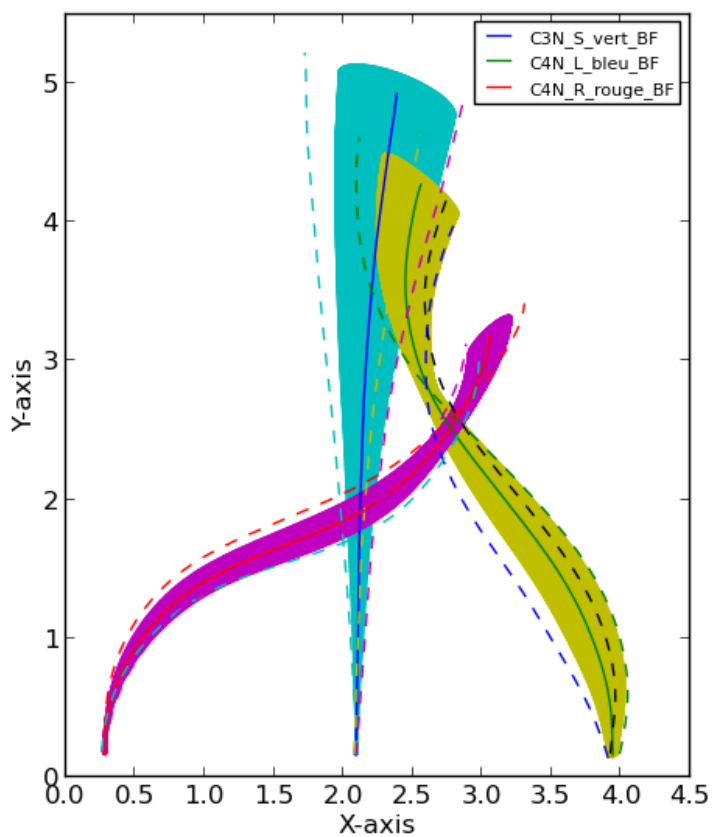


Insufficient control subject data to generate comparable visual forward plot for P01 pairing

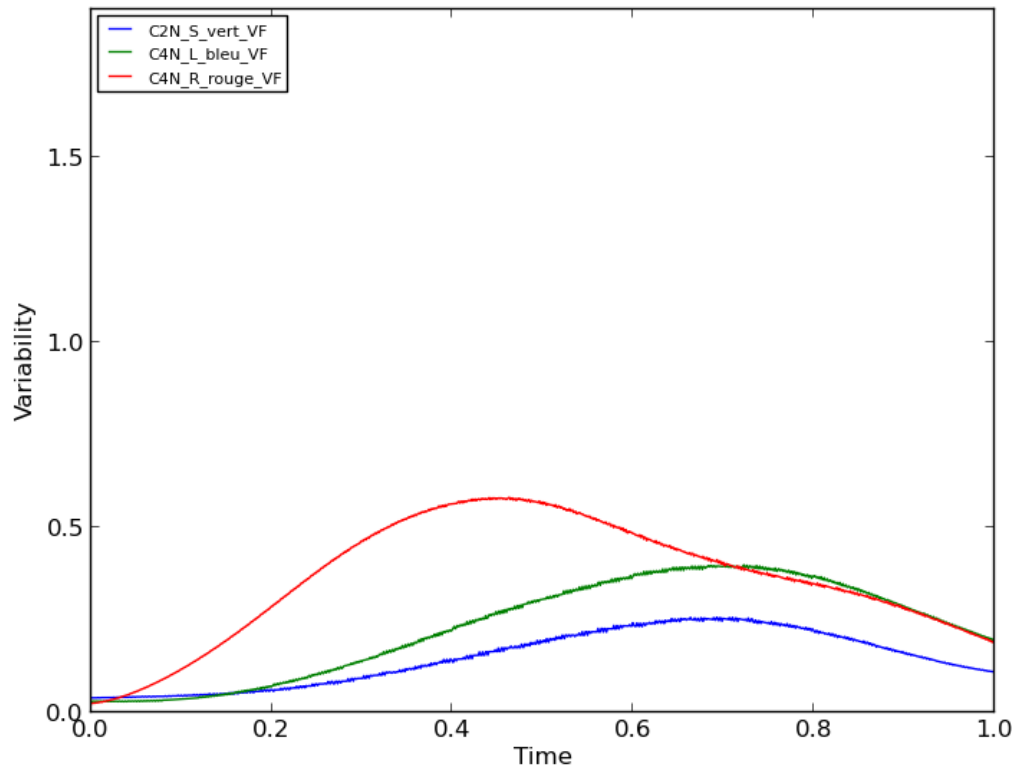
P01 Trajectories - Blindfolded



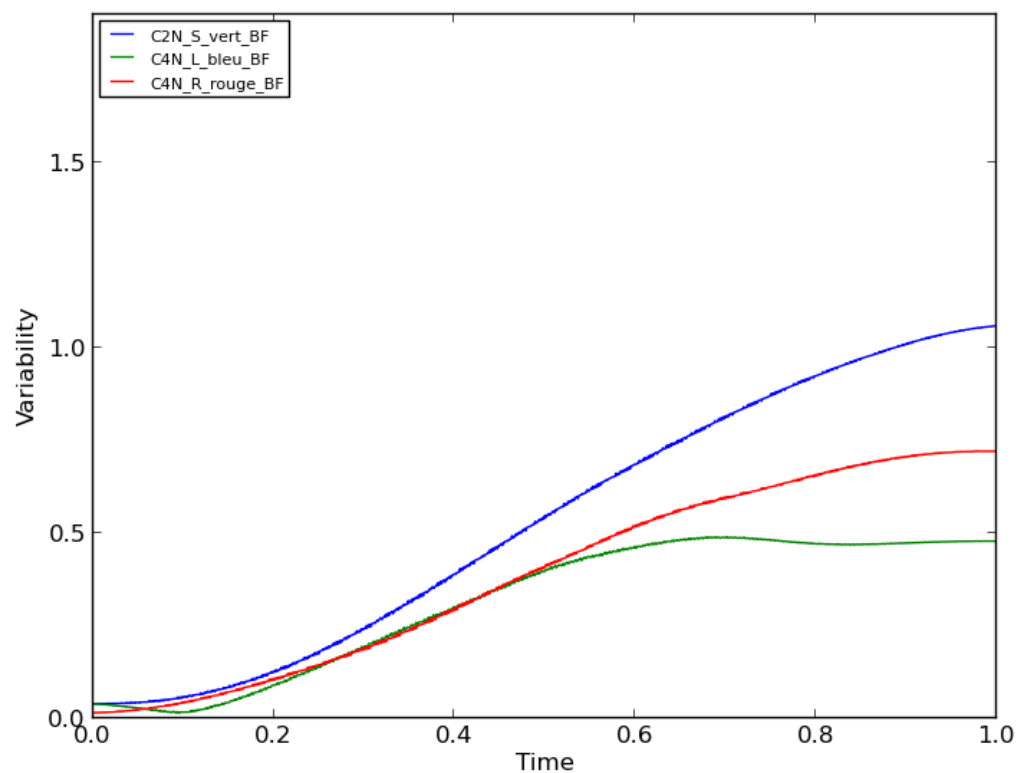
C01 Trajectories - Blindfolded



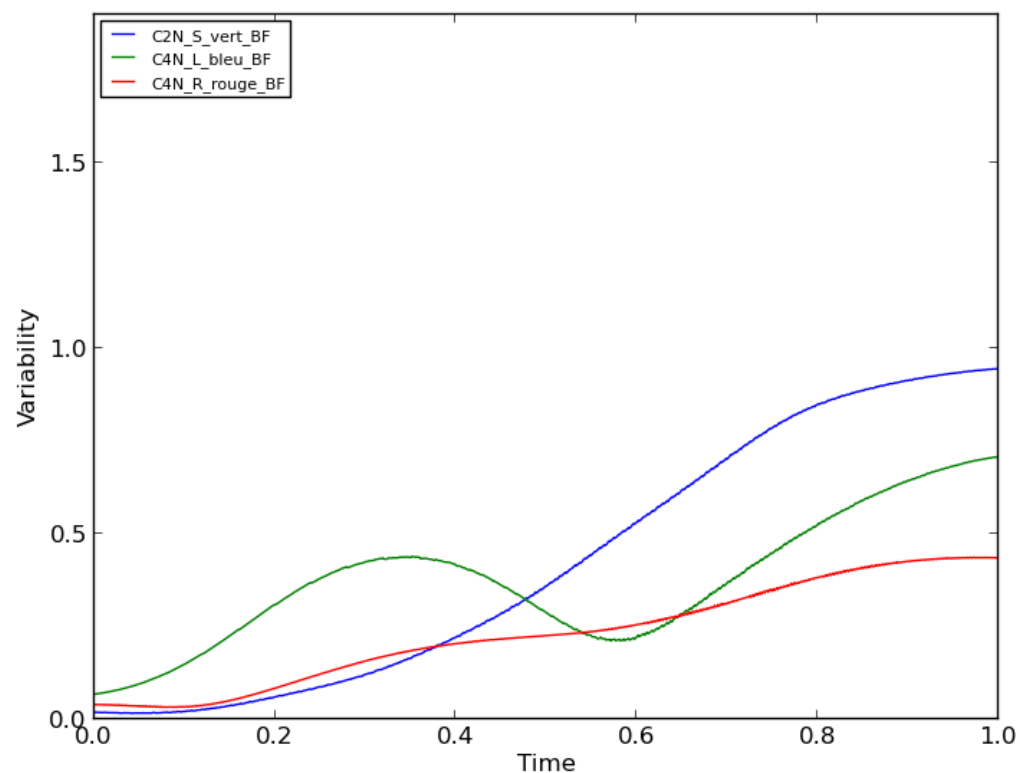
P01 Variance Profile - Visual Forward



P01 Variance Profile - Blindfolded

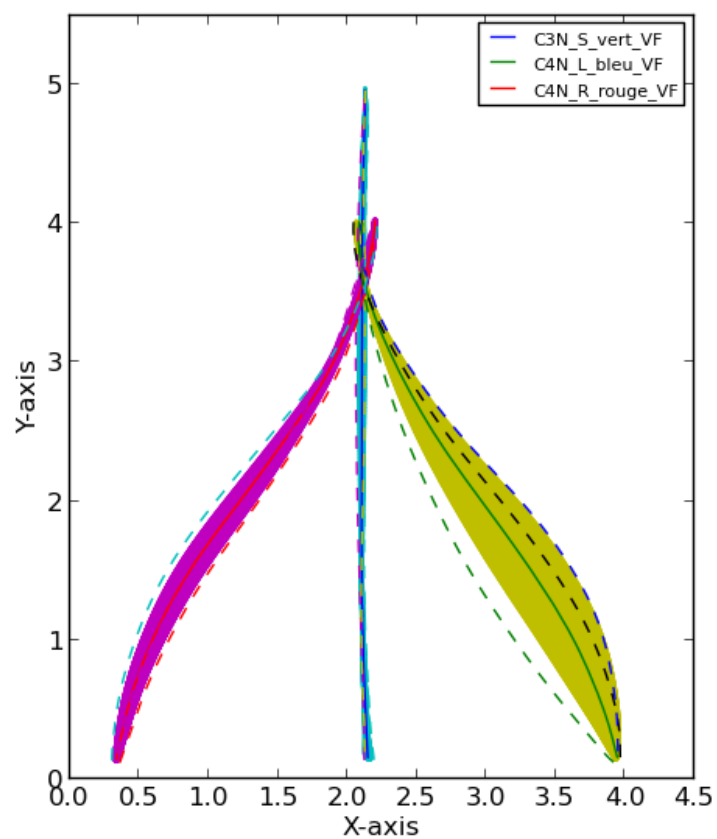


C01 Variance Profile - Blindfolded

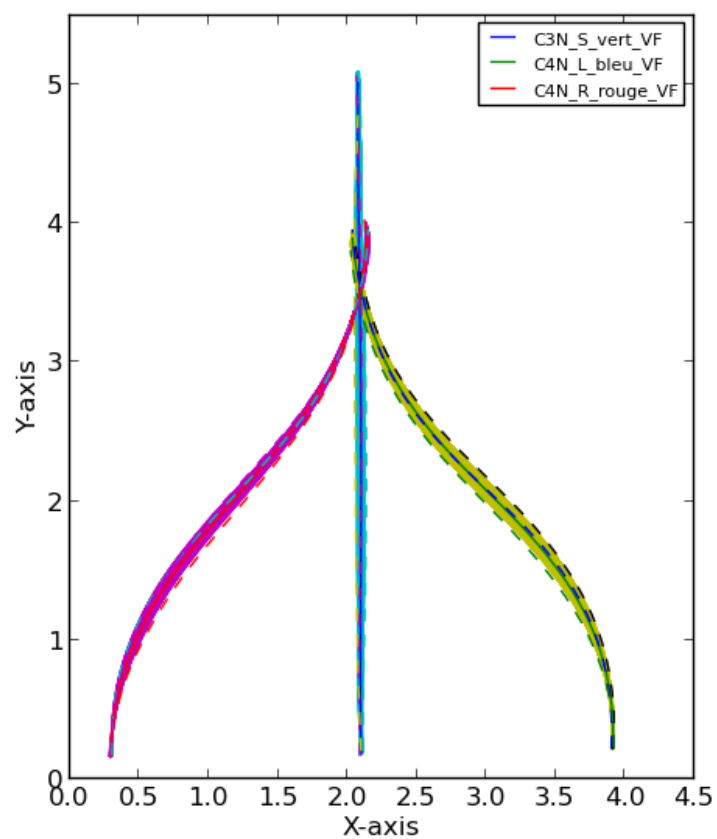


P02-C03 Pairing

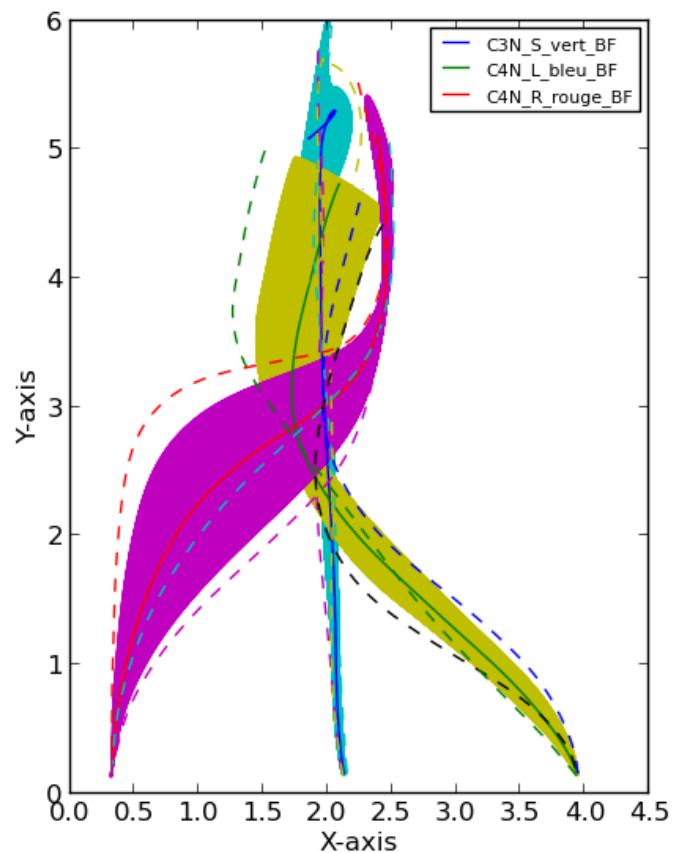
P02 Trajectories - Visual Forward



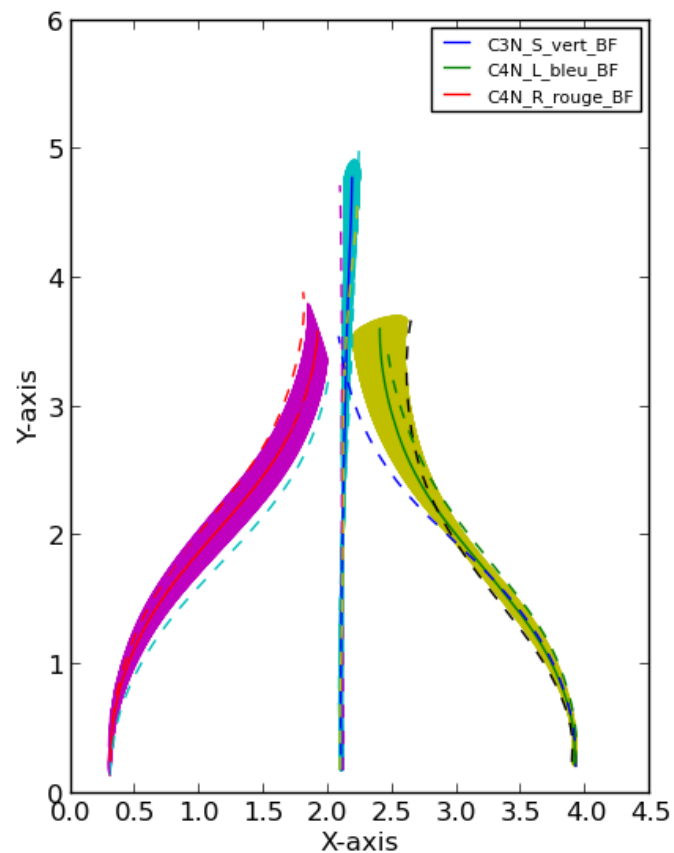
C03 Trajectories - Visual Forward



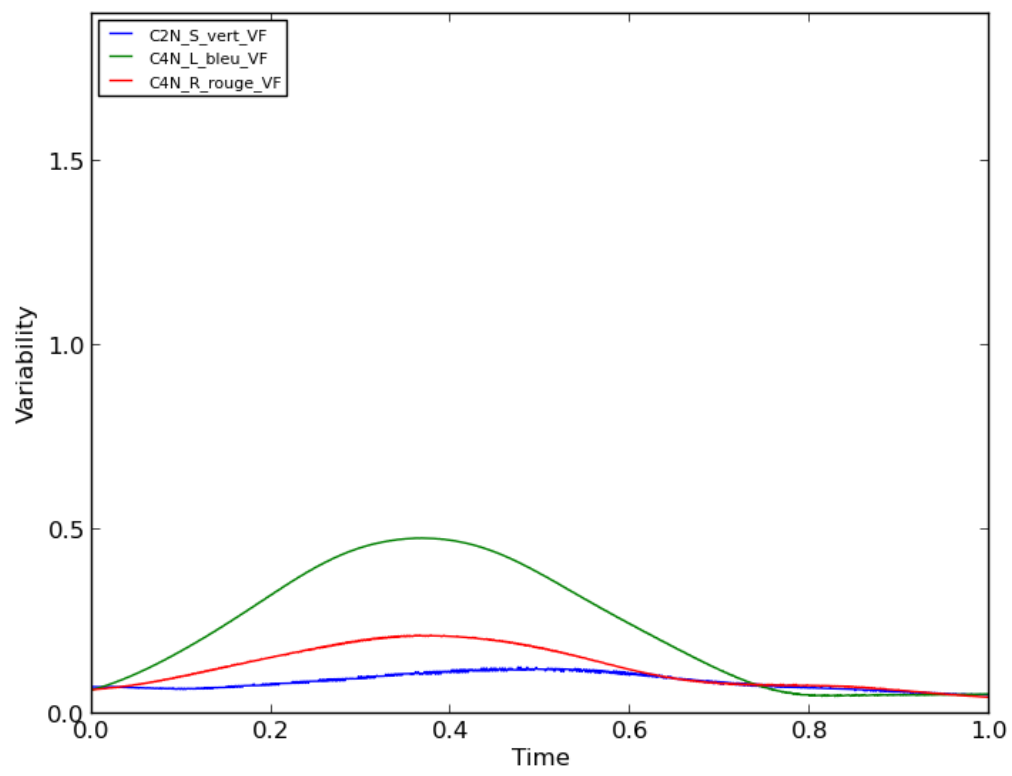
P02 Trajectories - Blindfolded



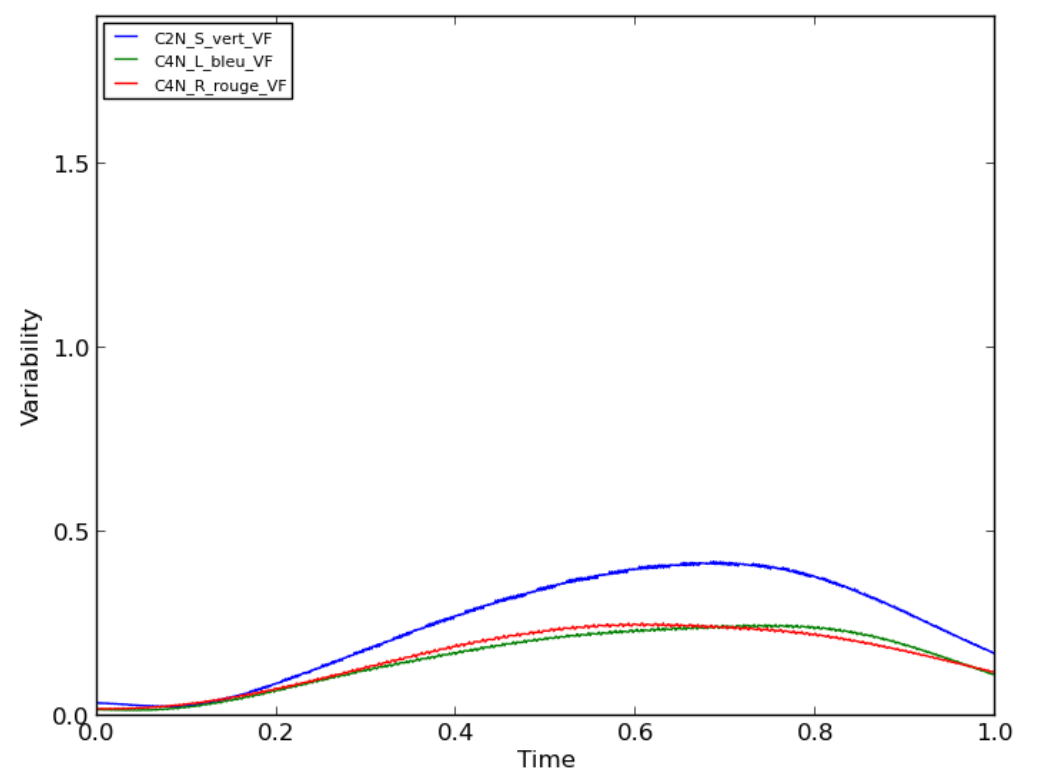
C03 Trajectories - Blindfolded



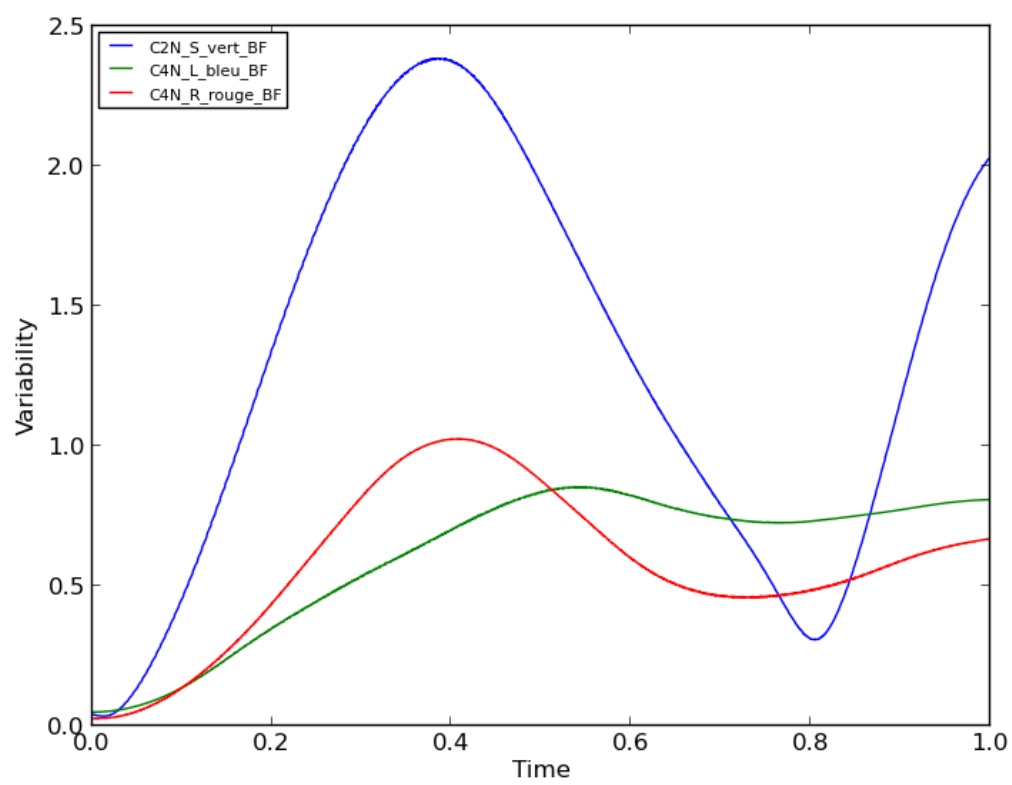
P02 Variance Profile - Visual Forward



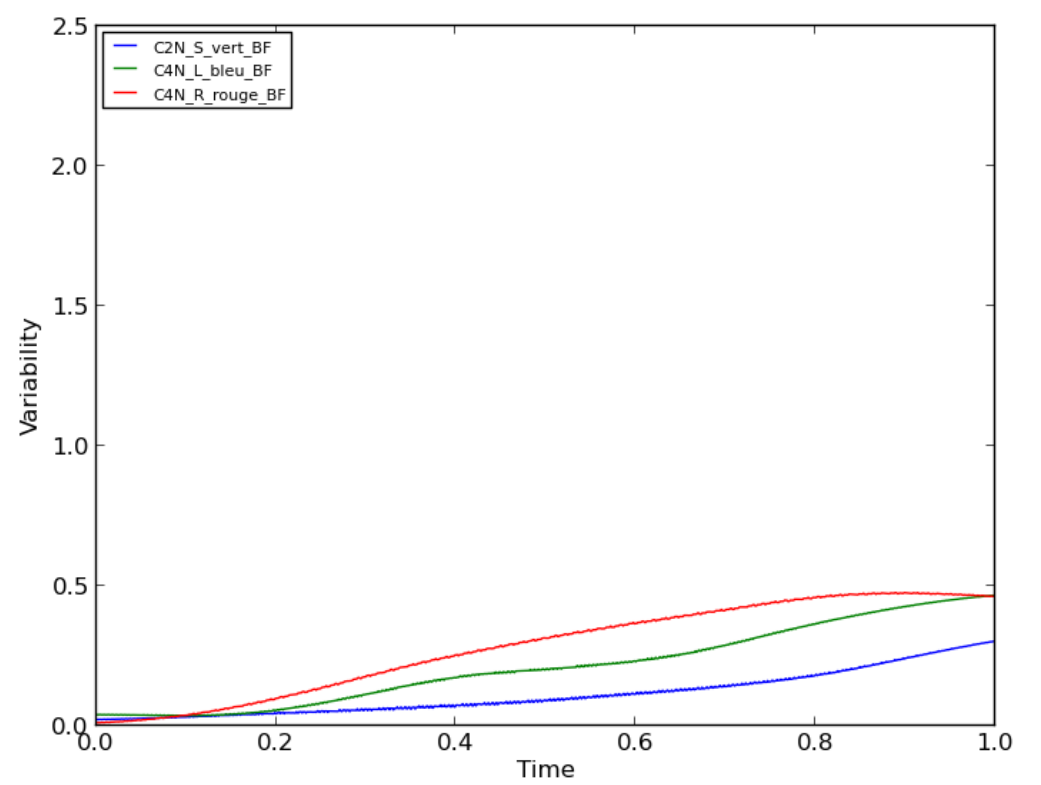
C03 Variance Profile - Visual Forward



P02 Variance Profile - Blindfolded

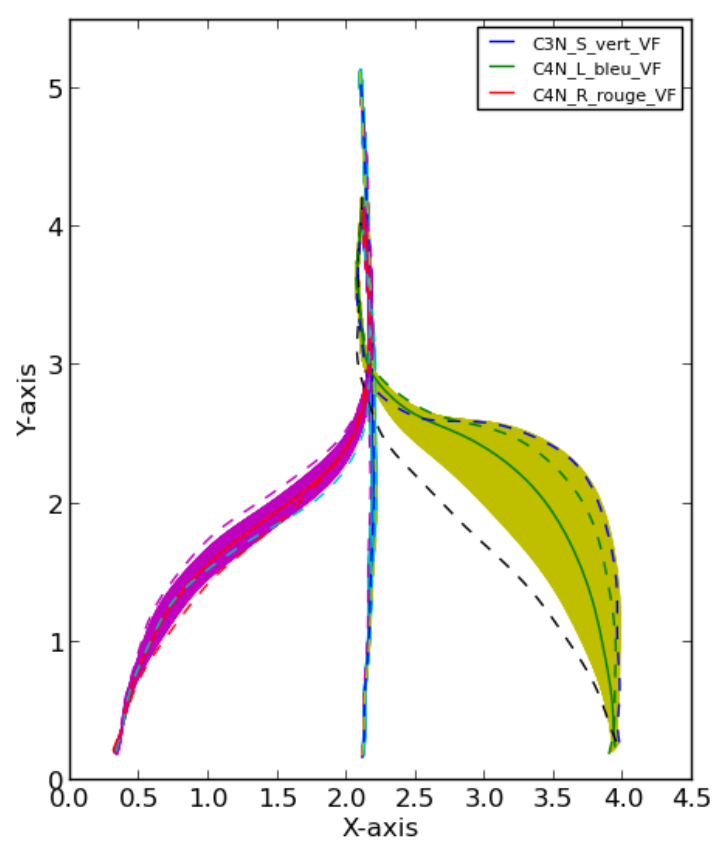


C03 Variance Profile - Blindfolded

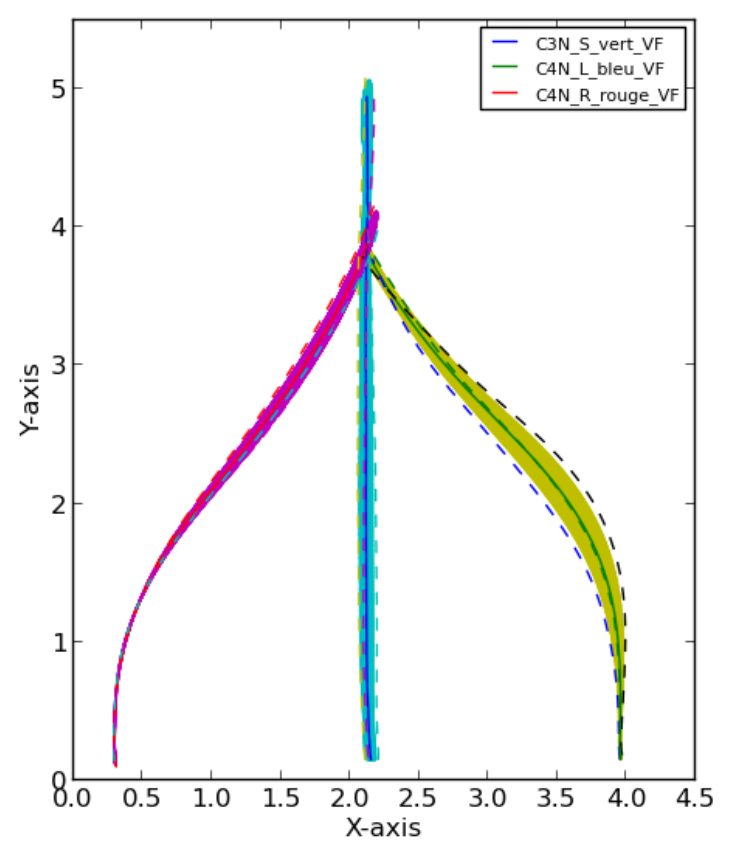


P03-C04 Pairing

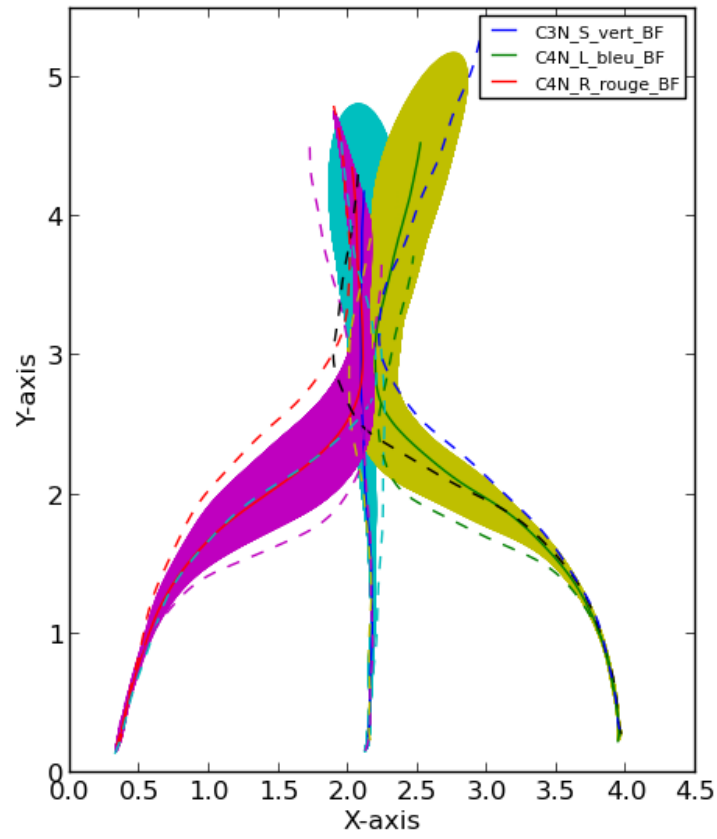
P03 Trajectories - Visual Forward



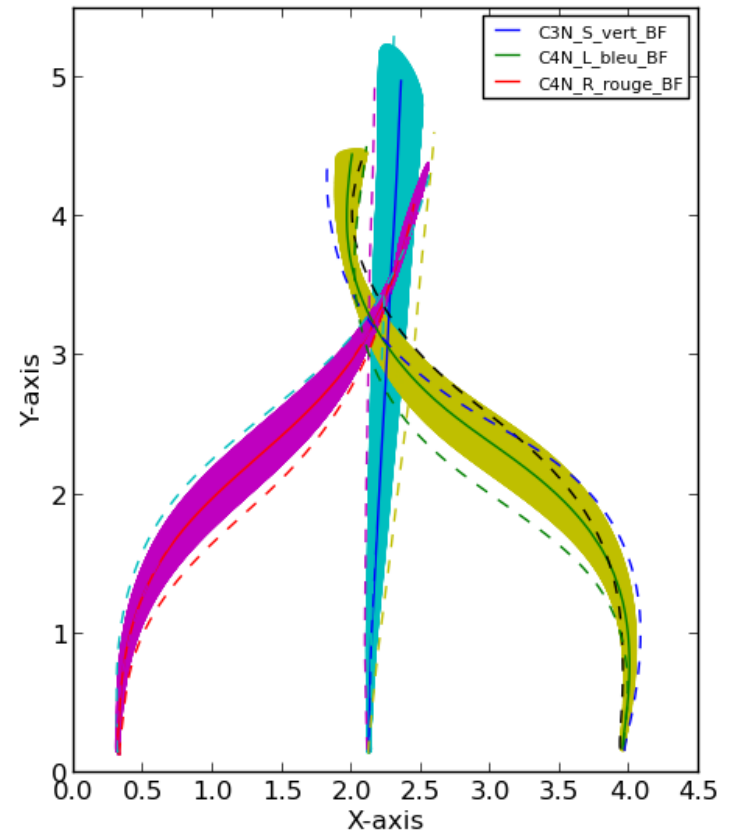
C04 Trajectories - Visual Forward



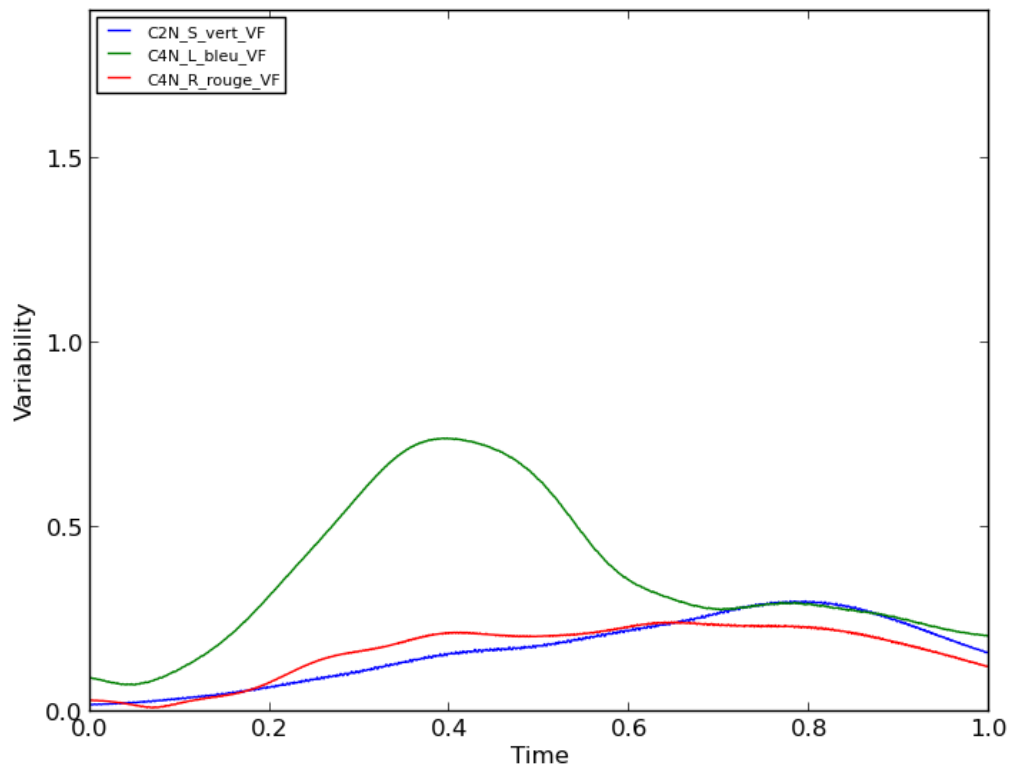
P03 Trajectories - Blindfolded



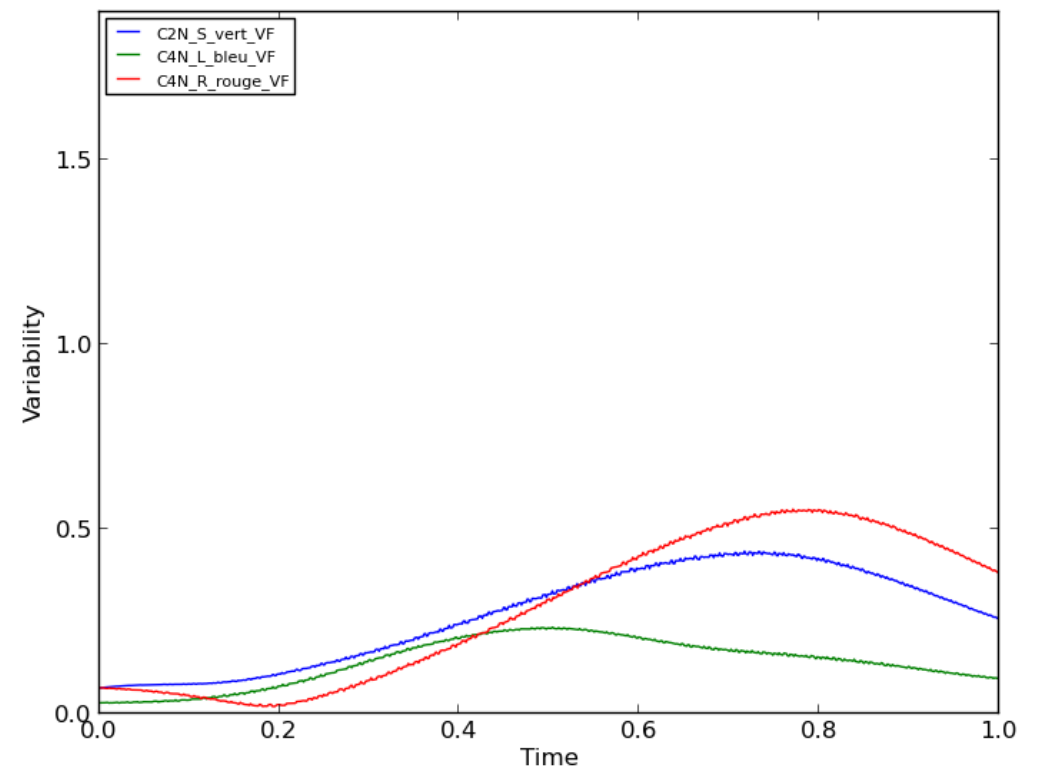
C04 Trajectories - Blindfolded



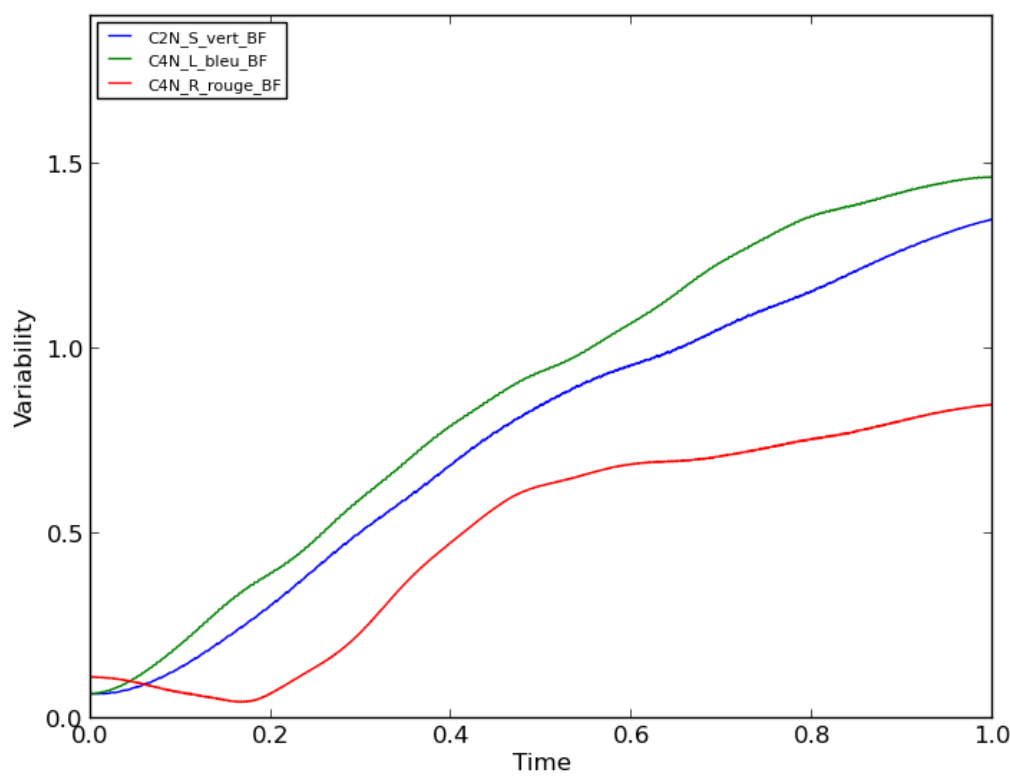
P03 Variance Profile - Visual Forward



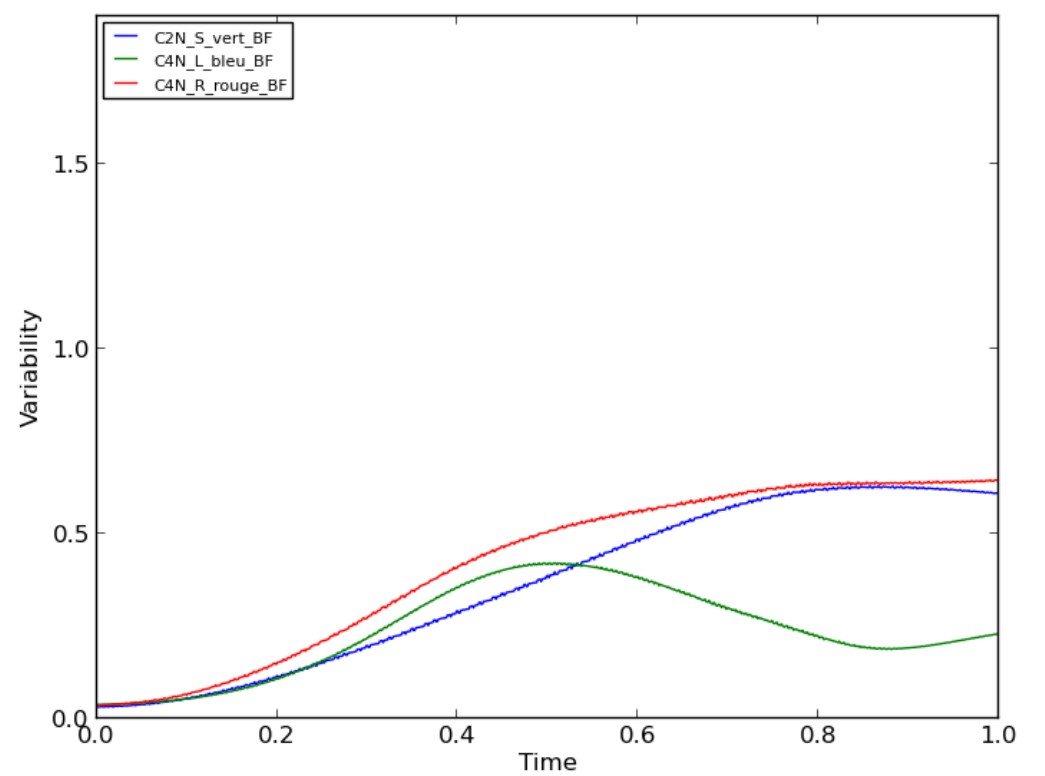
C04 Variance Profile - Visual Forward



P03 Variance Profile - Blindfolded

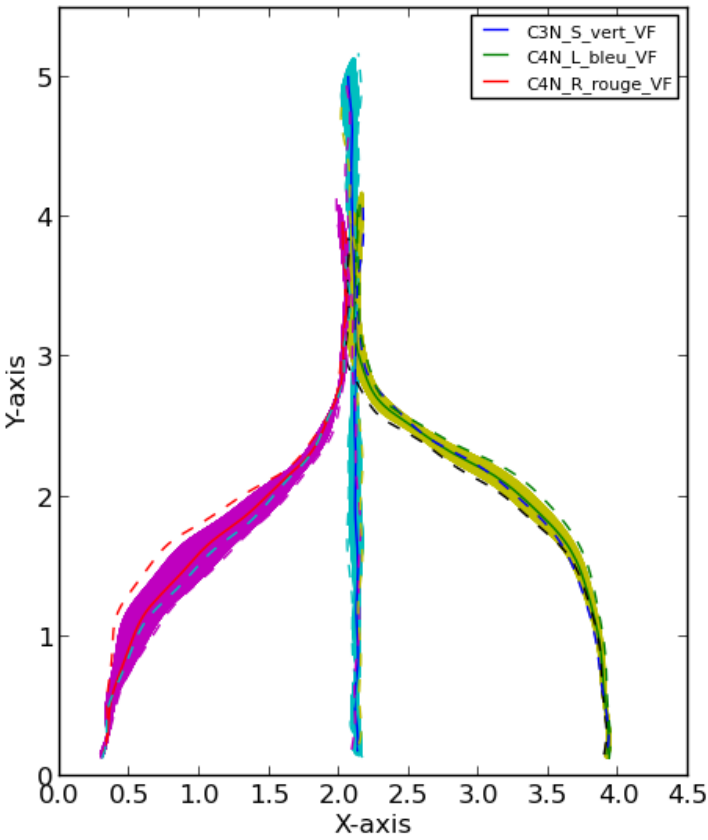


C04 Variance Profile - Blindfolded



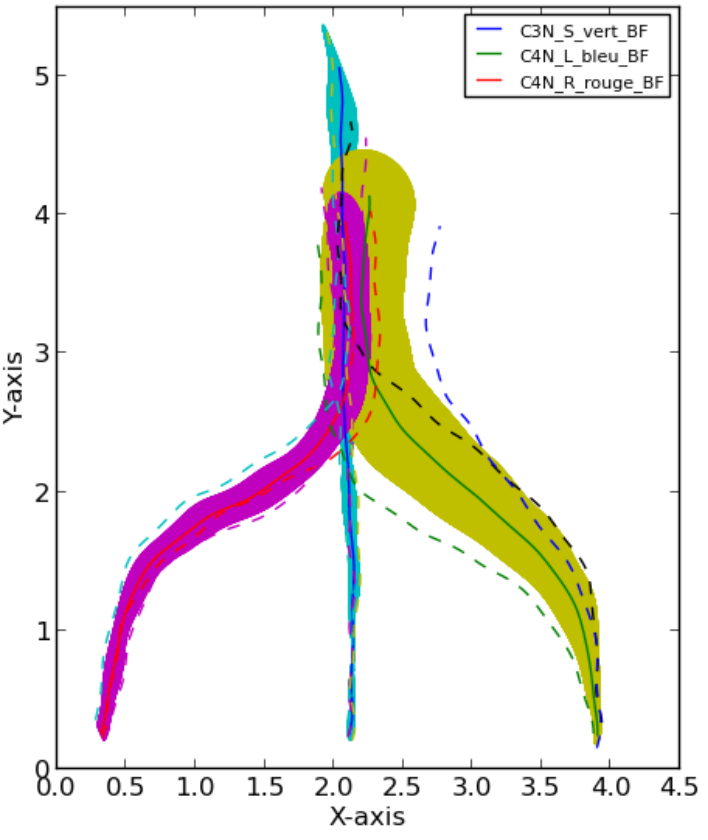
P04-C05 Pairing

P04 Trajectories - Visual Forward

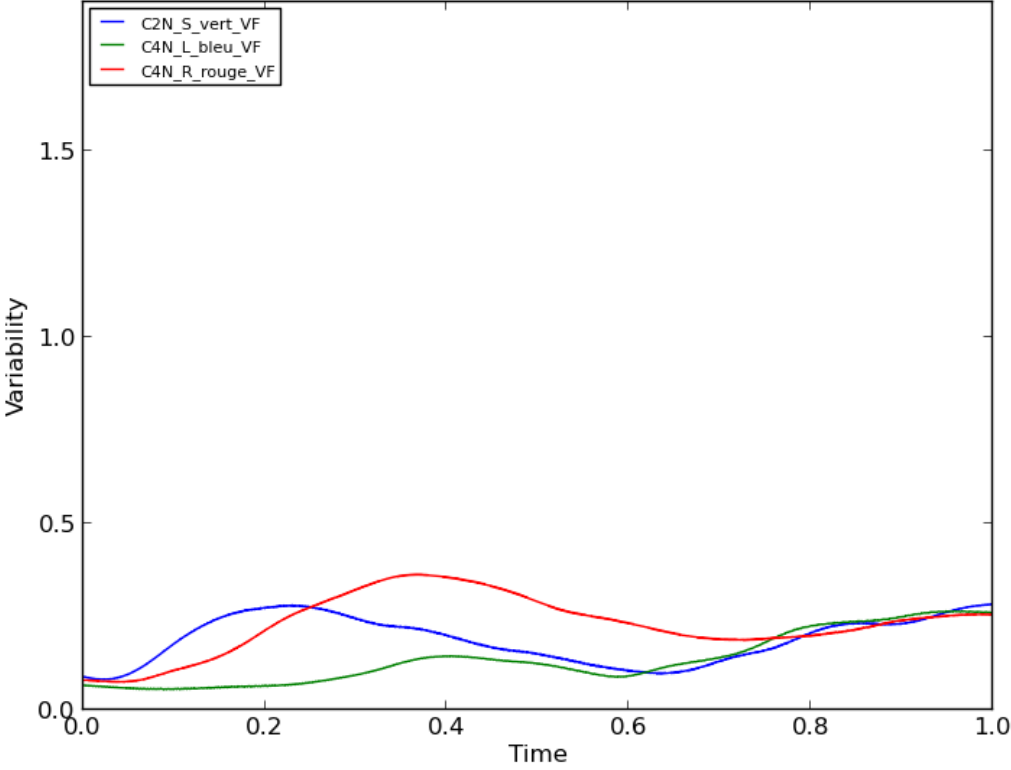


Insufficient control subject data to generate comparable plots for P04 pairing

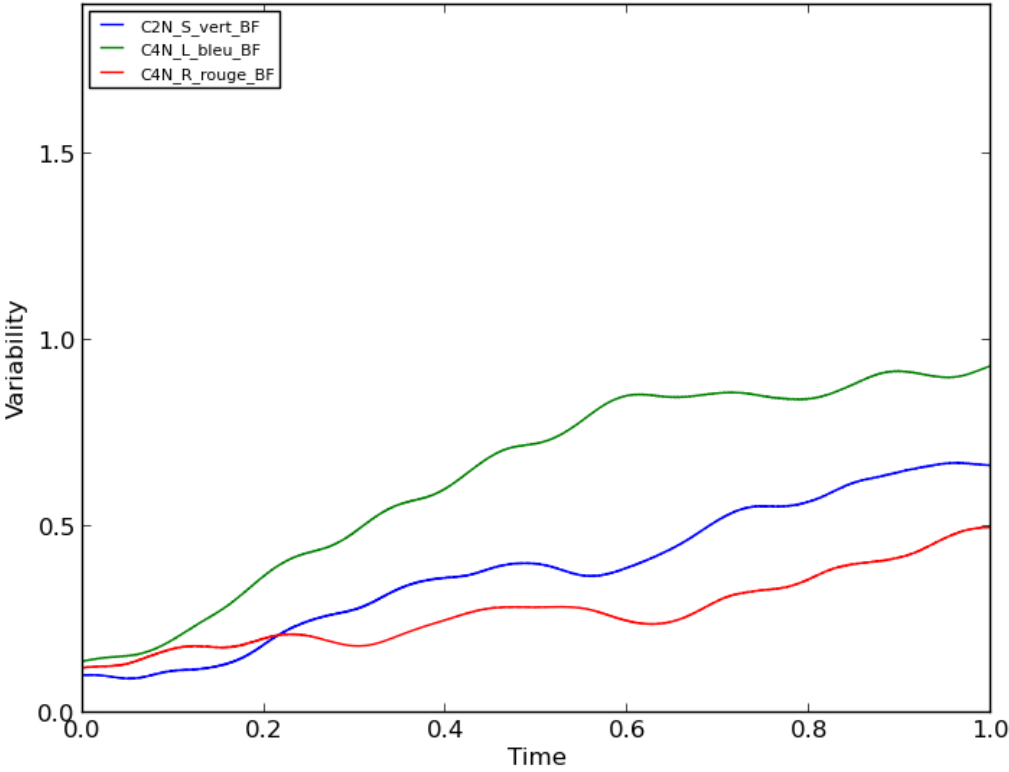
P04 Trajectories - Blindfolded



P04 Variance Profile - Visual Forward

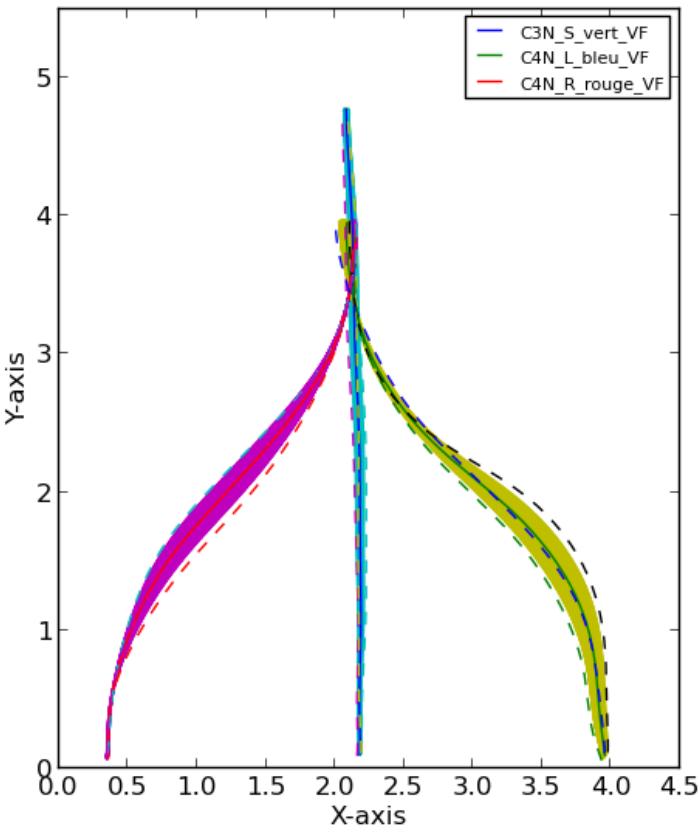


P04 Variance Profile - Blindfolded

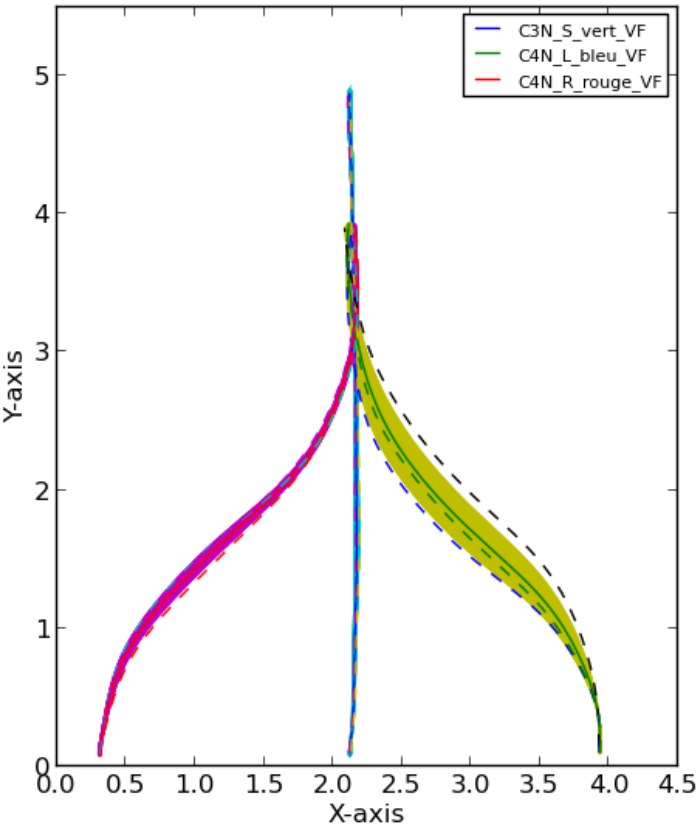


P05-C07 pairing

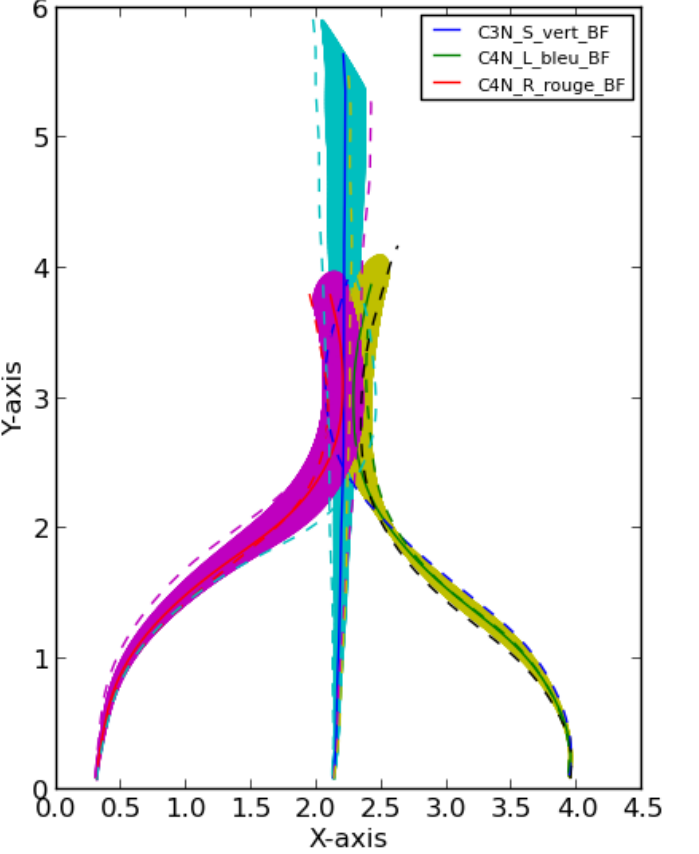
P05 Trajectories - Visual Forward



C07 Trajectories - Visual Forward

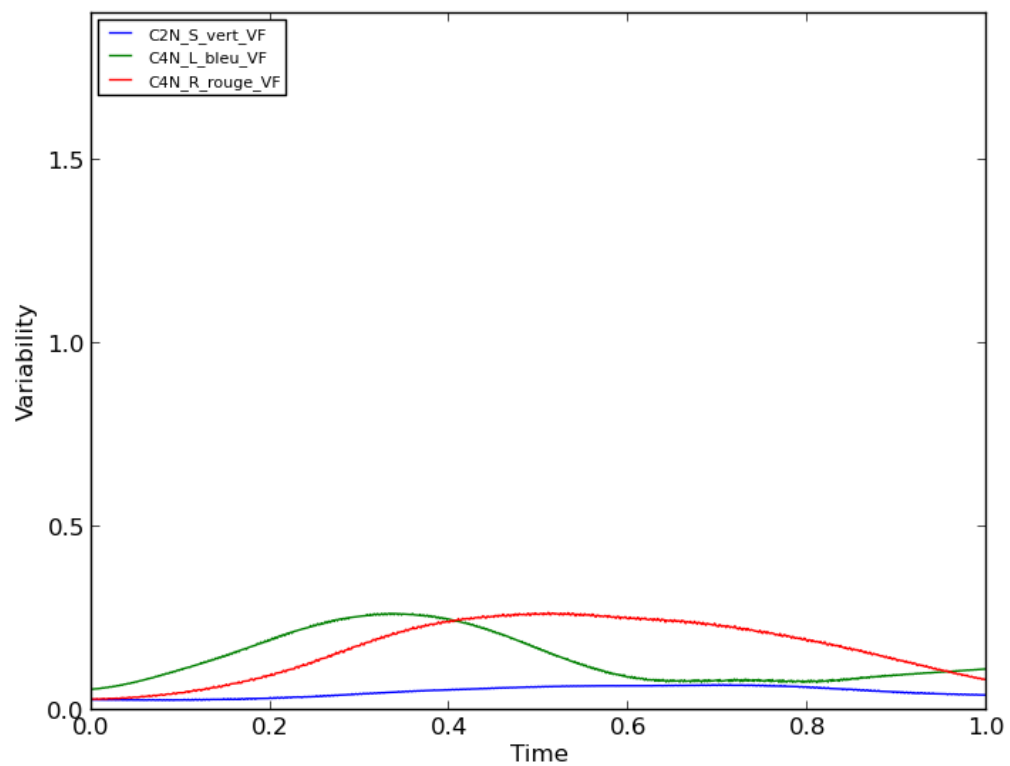


C07 Trajectories - Blindfolded

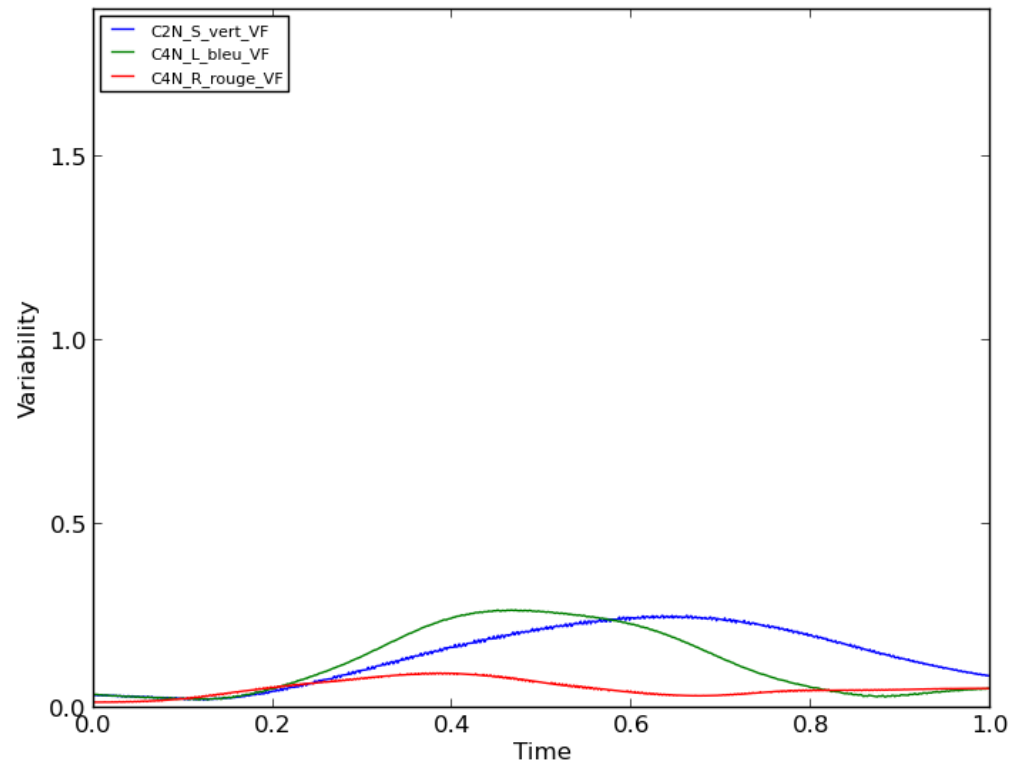


Insufficient P05 data to generate comparable blindfolded trajectory plot for P05 pairing

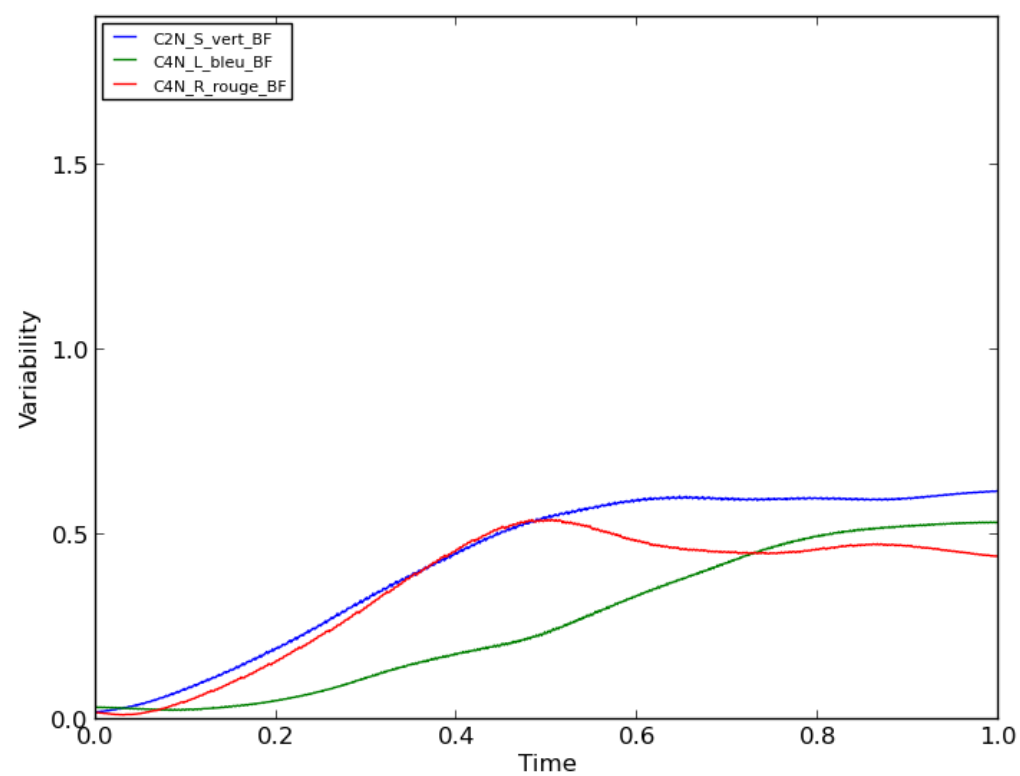
P05 Variance Profile - Visual Forward



C07 Variance Profile - Visual Forward

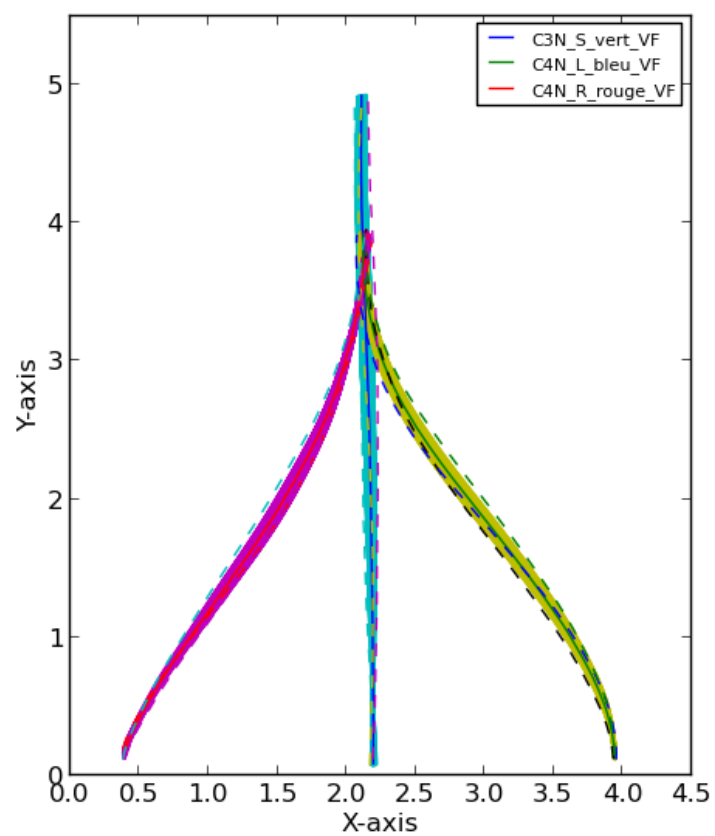


C07 Variance Profile - Blindfolded

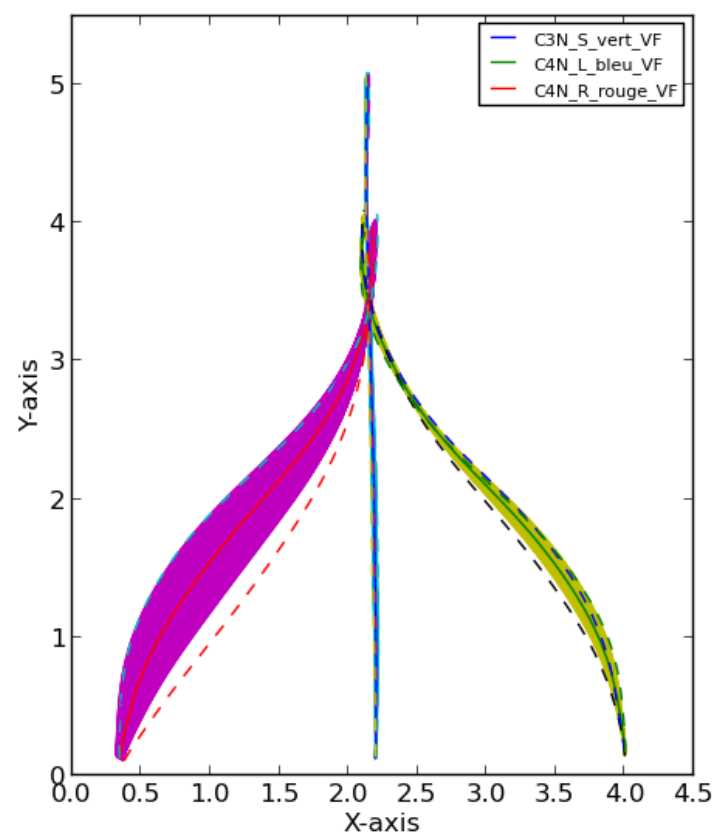


P06-C06 Pairing

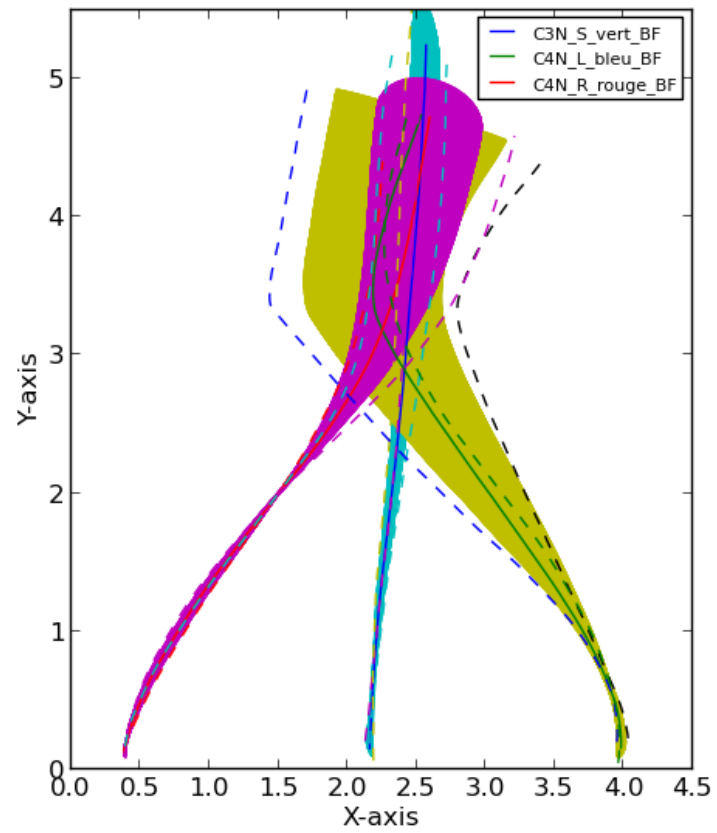
P06 Trajectories - Visual Forward



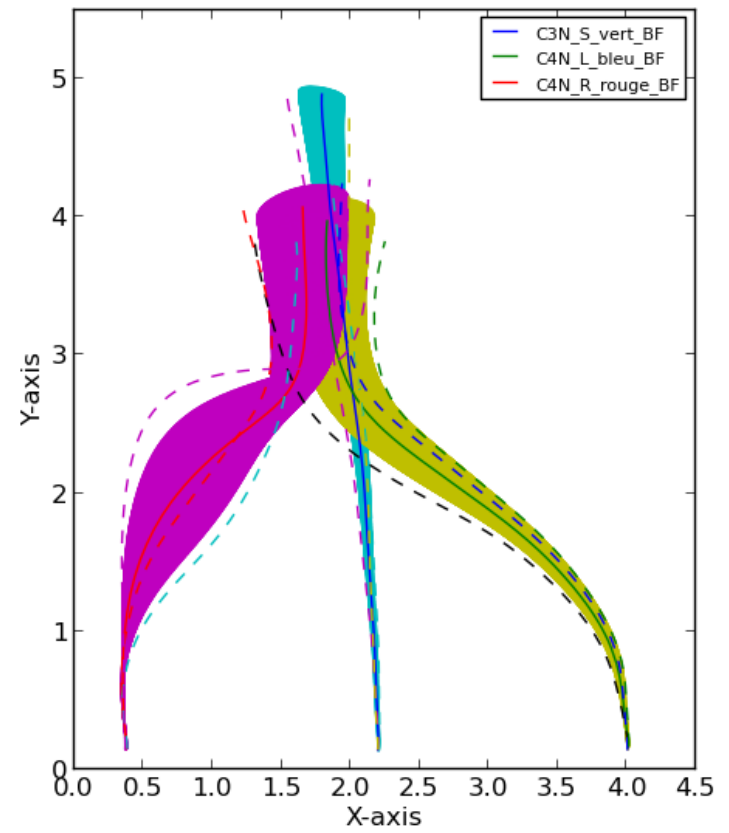
C06 Trajectories - Visual Forward



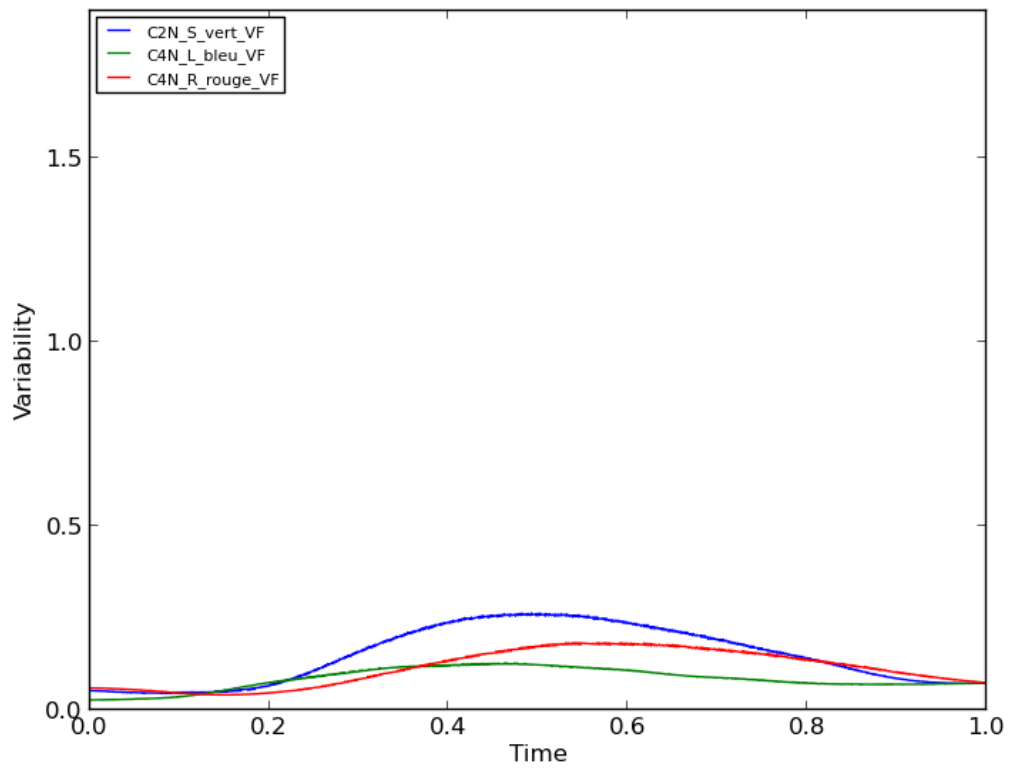
P06 Trajectories - Blindfolded



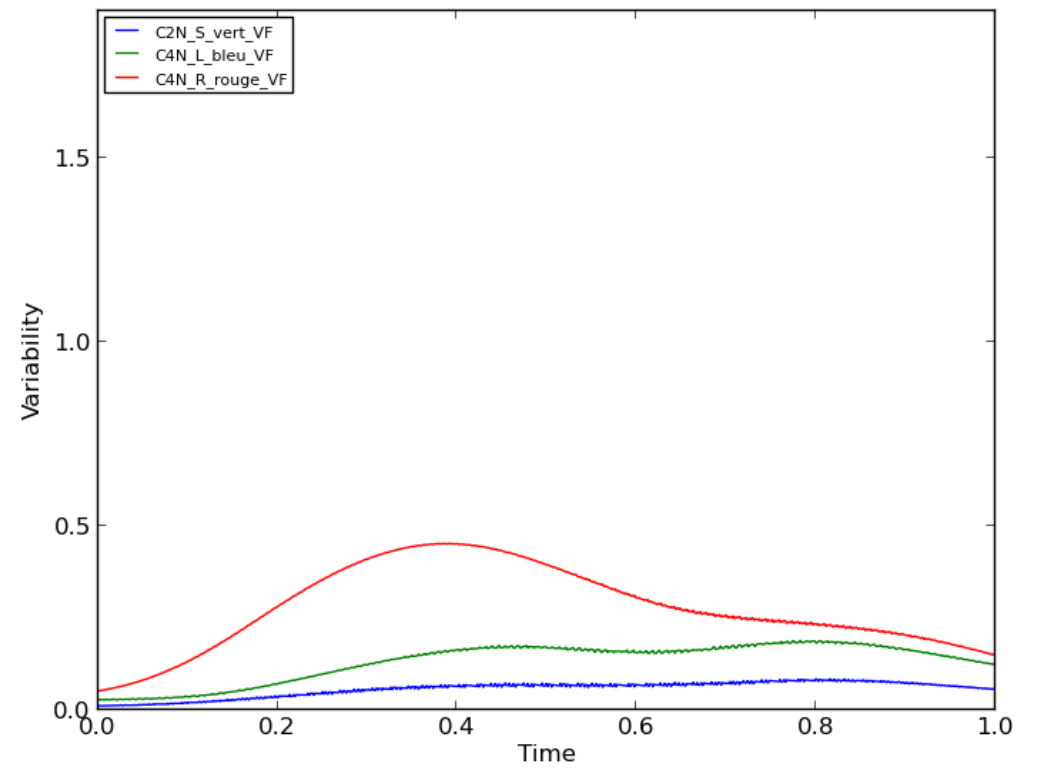
C06 Trajectories - Blindfolded



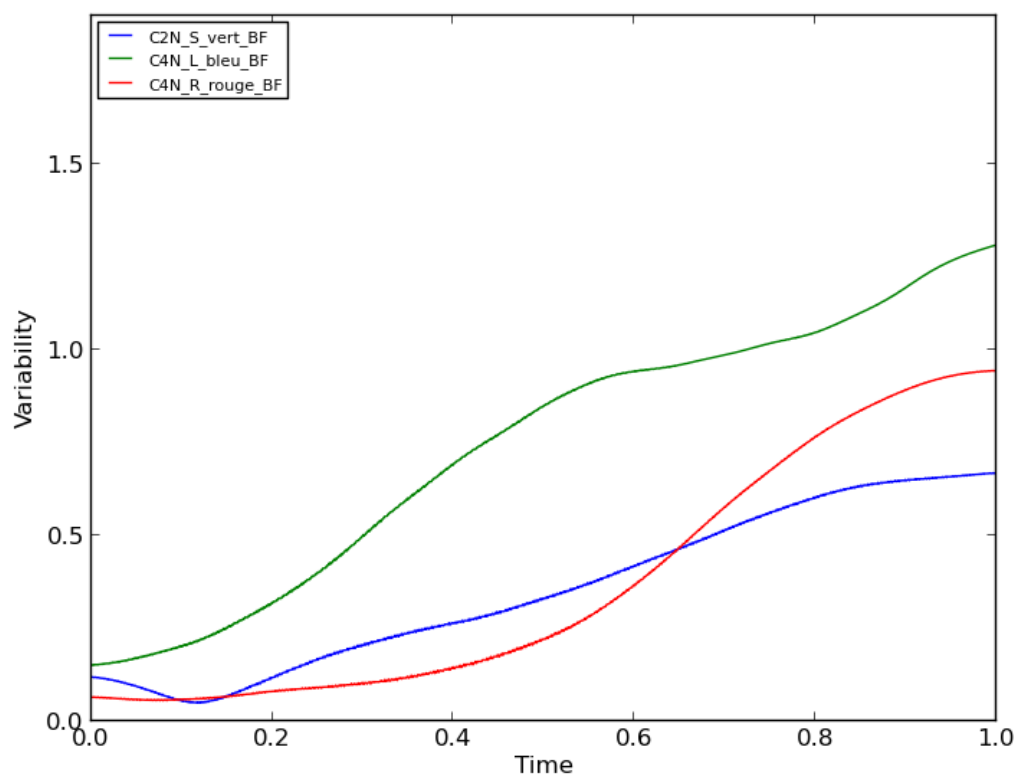
P06 Variance Profile - Visual Forward



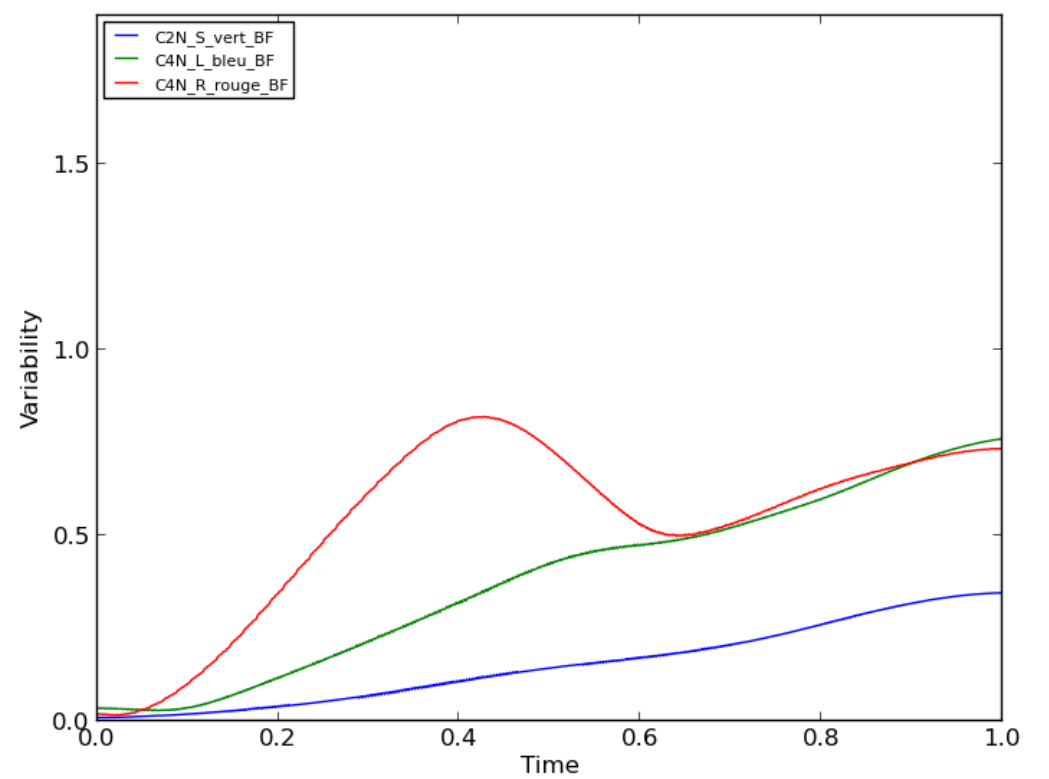
C06 Variance Profile - Visual Forward



P06 Variance Profile - Blindfolded

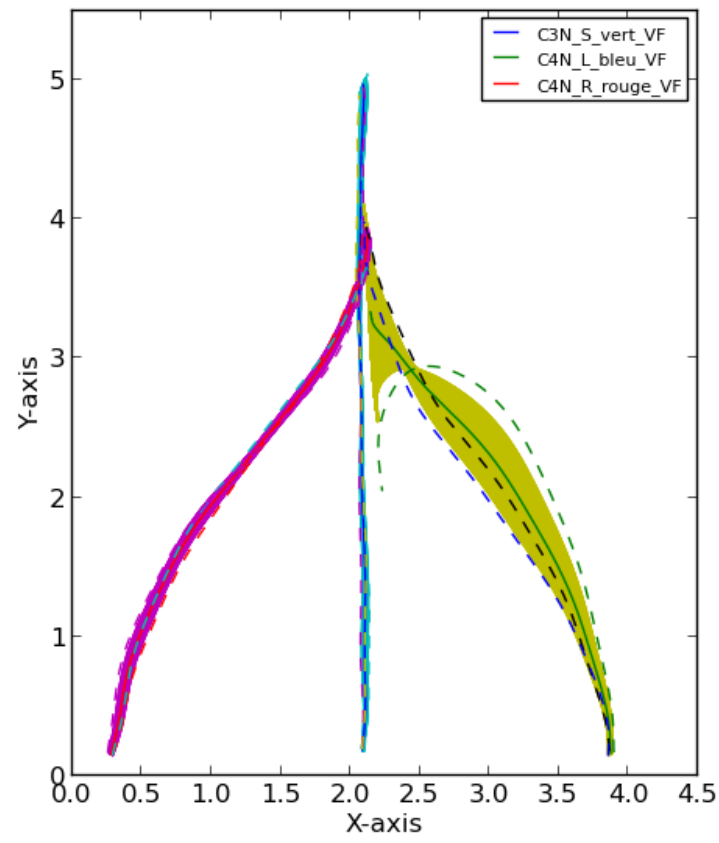


C06 Variance Profile - Blindfolded

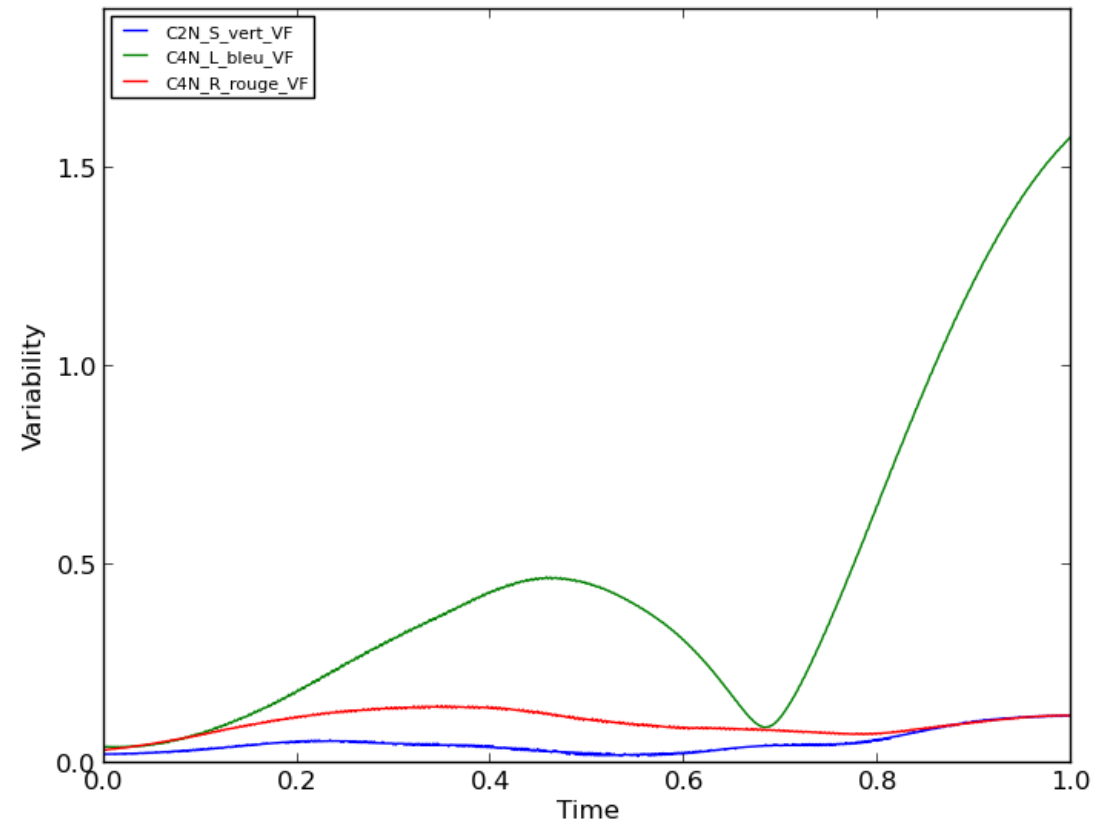


Currently no control pairing data for P07

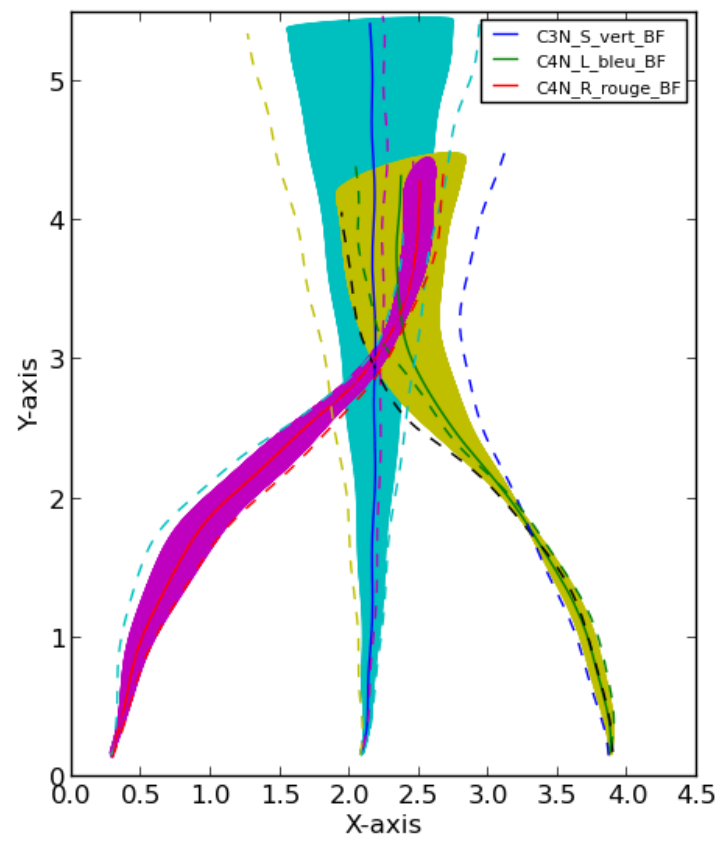
P07 Trajectories - Visual Forward



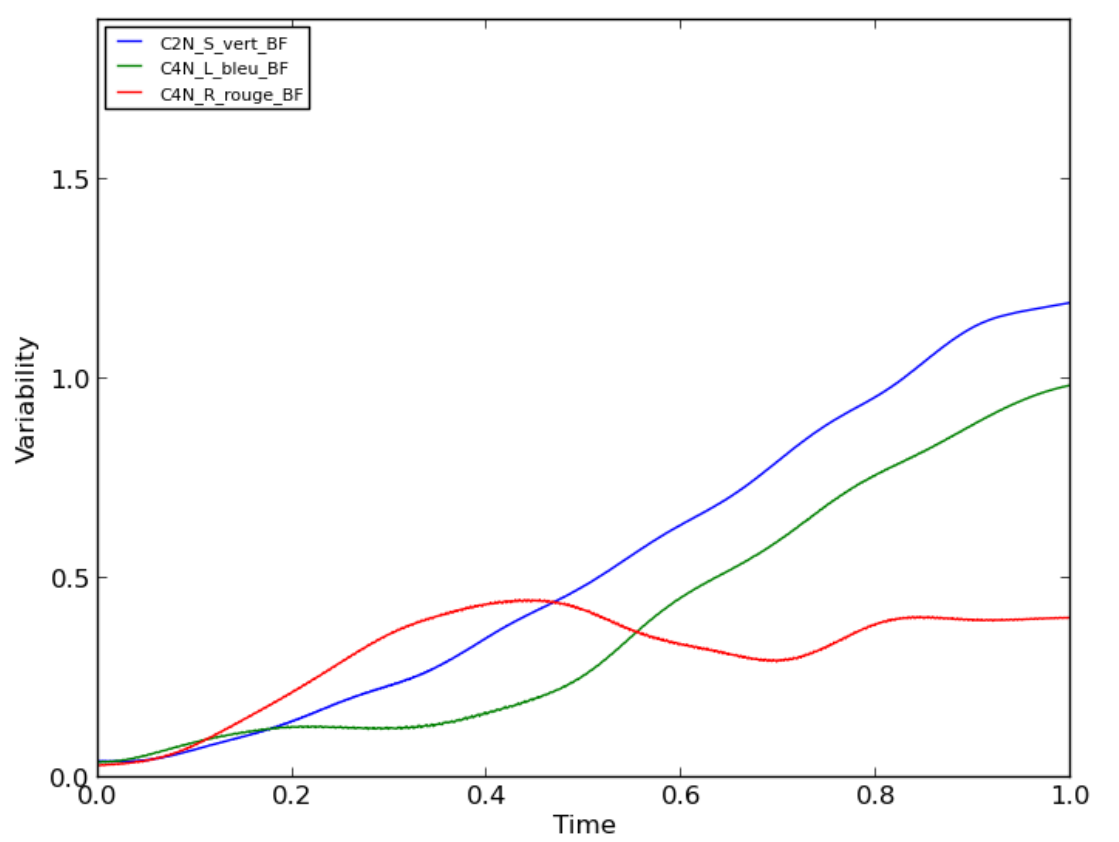
P07 Variance Profile - Visual Forward



P07 Trajectories - Blindfolded

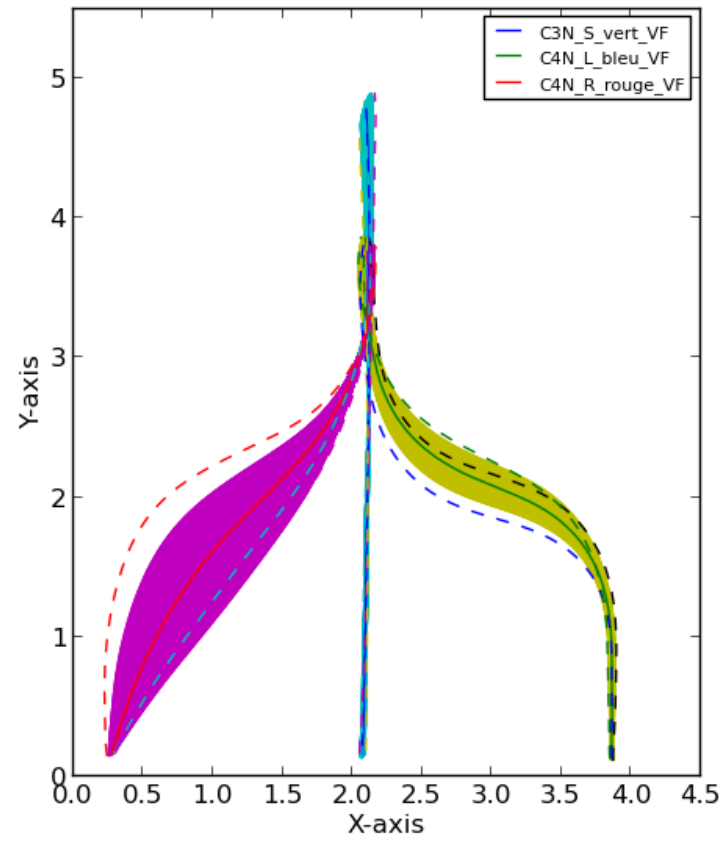


P07 Variance Profile - Blindfolded

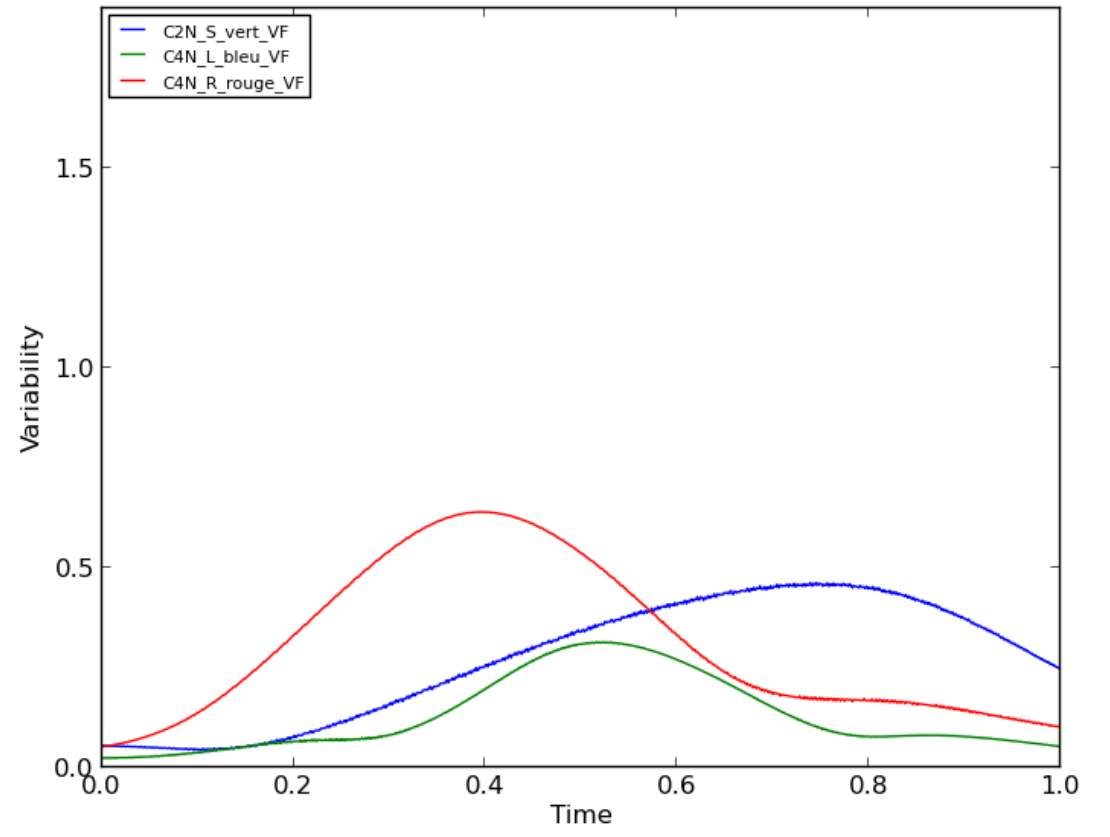


Currently no patient/control pairing exists for C02

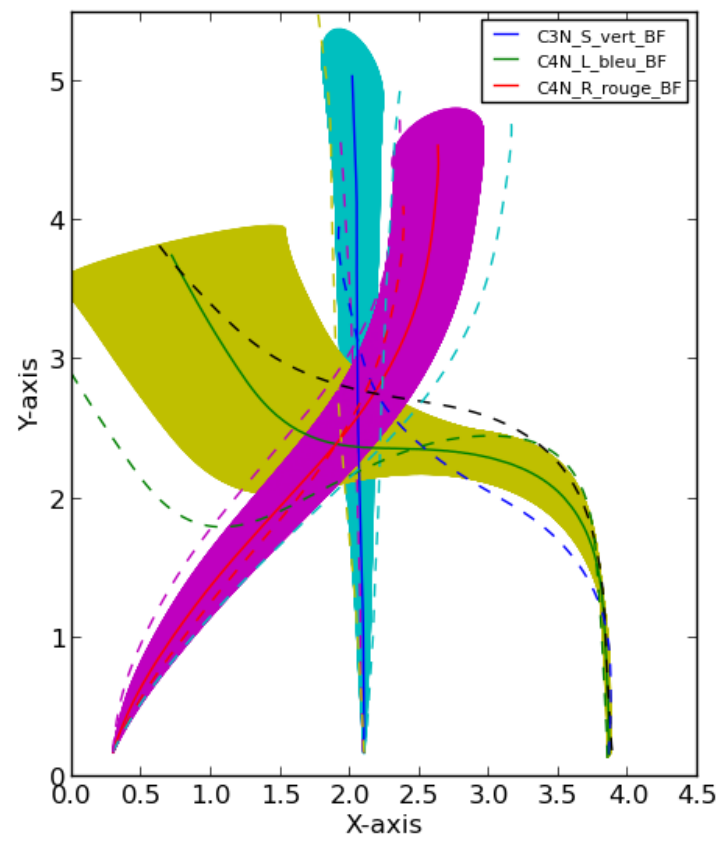
C02 Trajectories - Visual Forward



C02 Variance Profile - Visual Forward



C02 Trajectories - Blindfolded



C02 Variance Profile - Blindfolded

