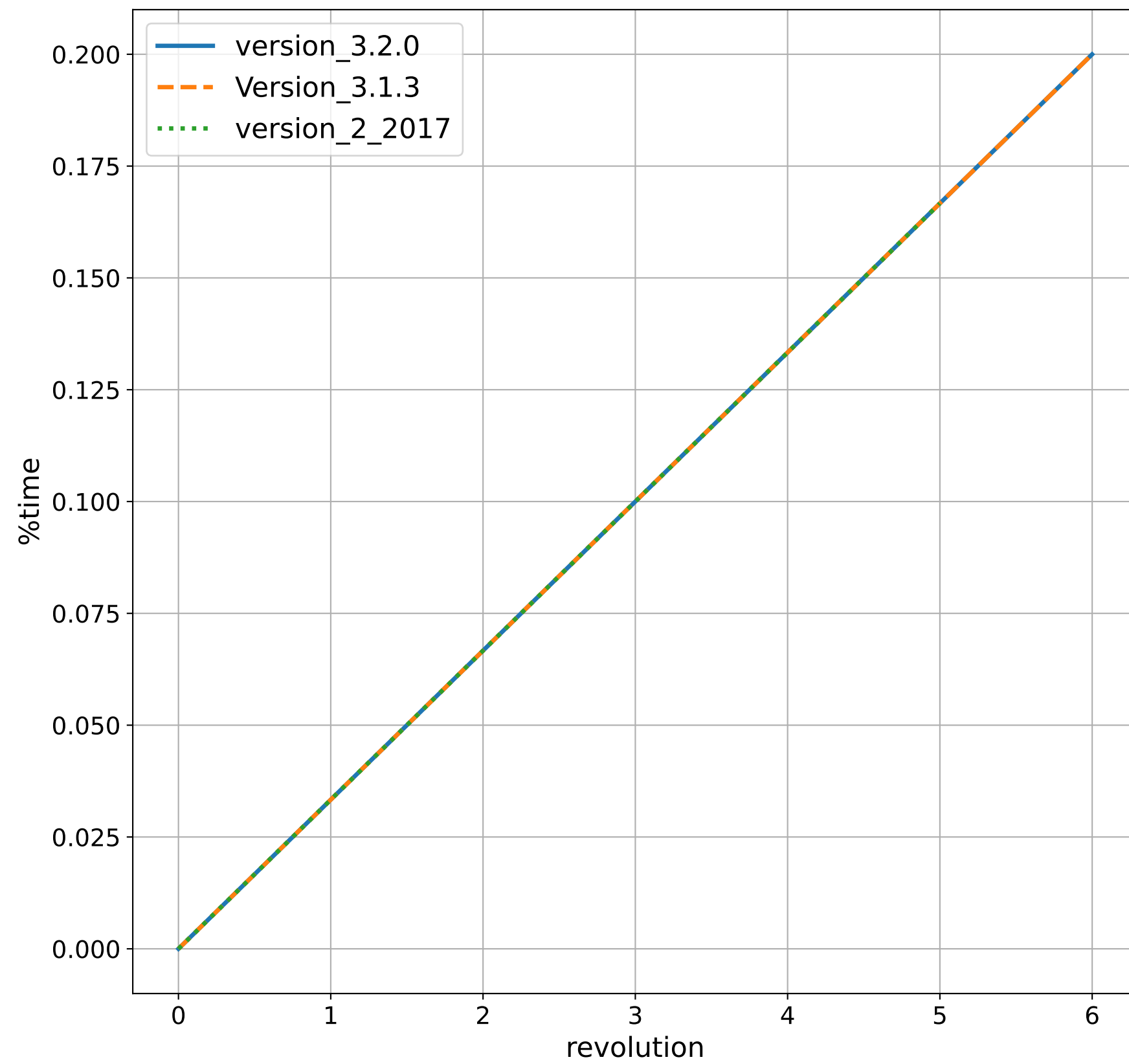
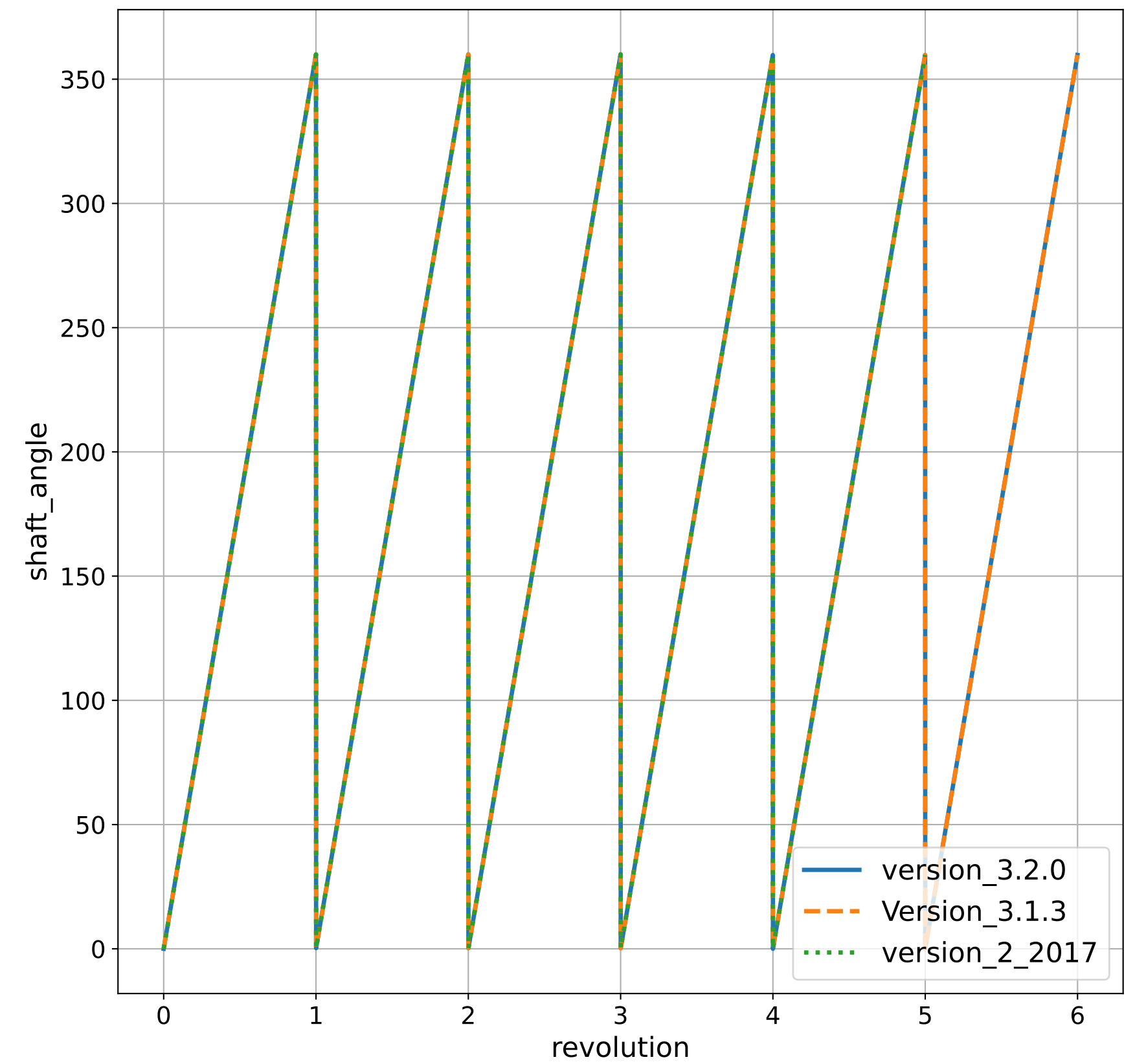


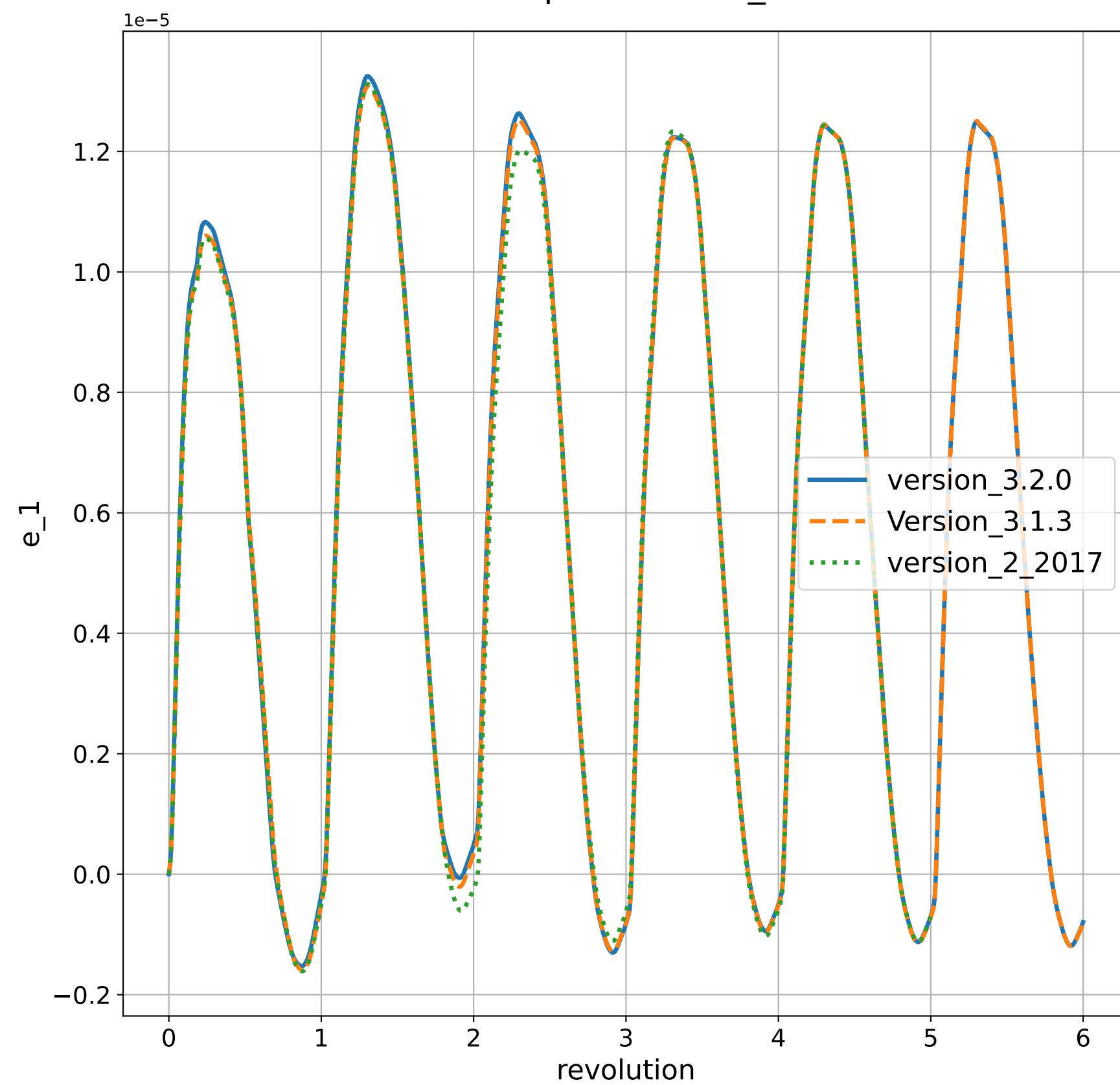
Comparison of %time



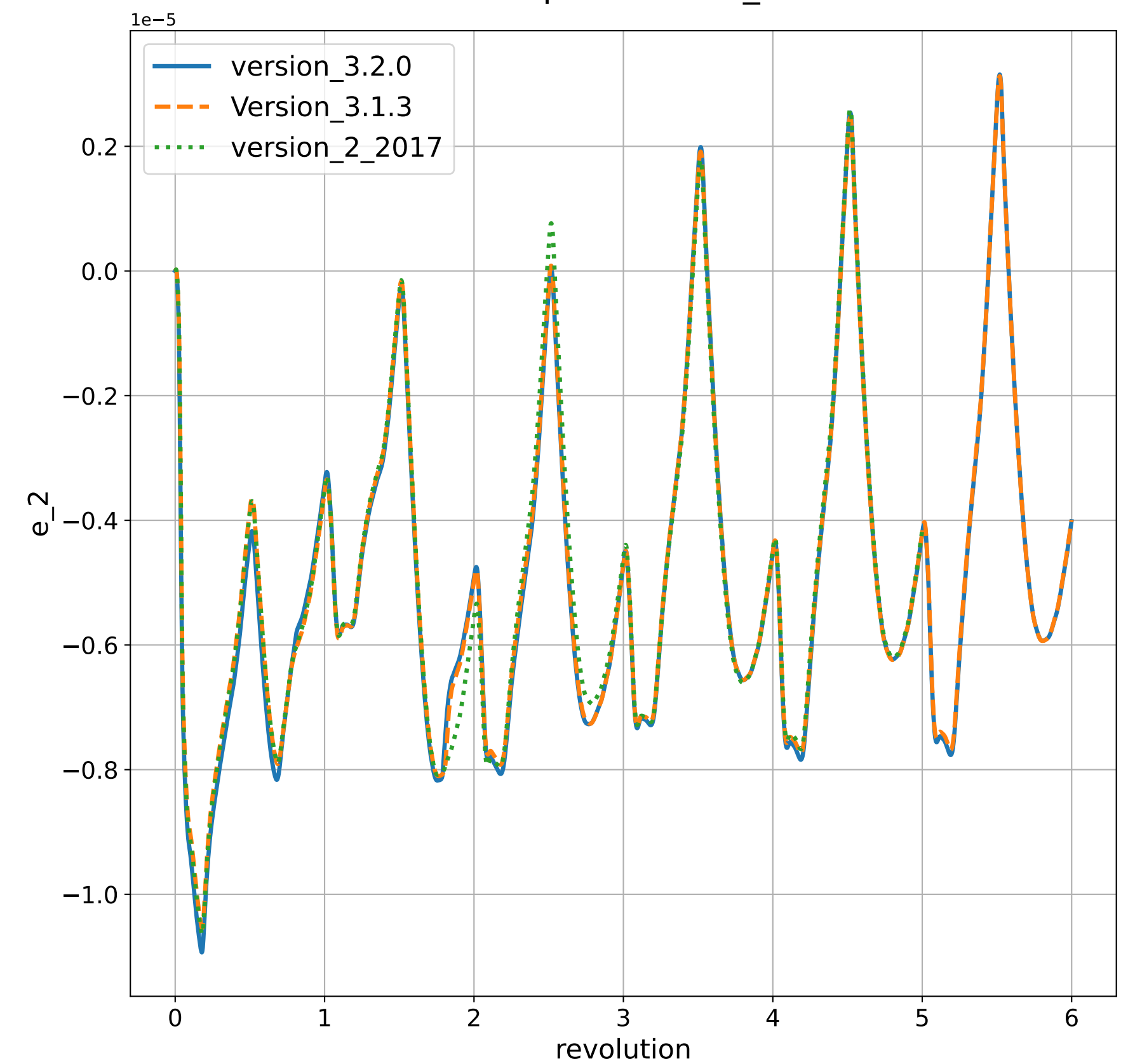
Comparison of shaft_angle



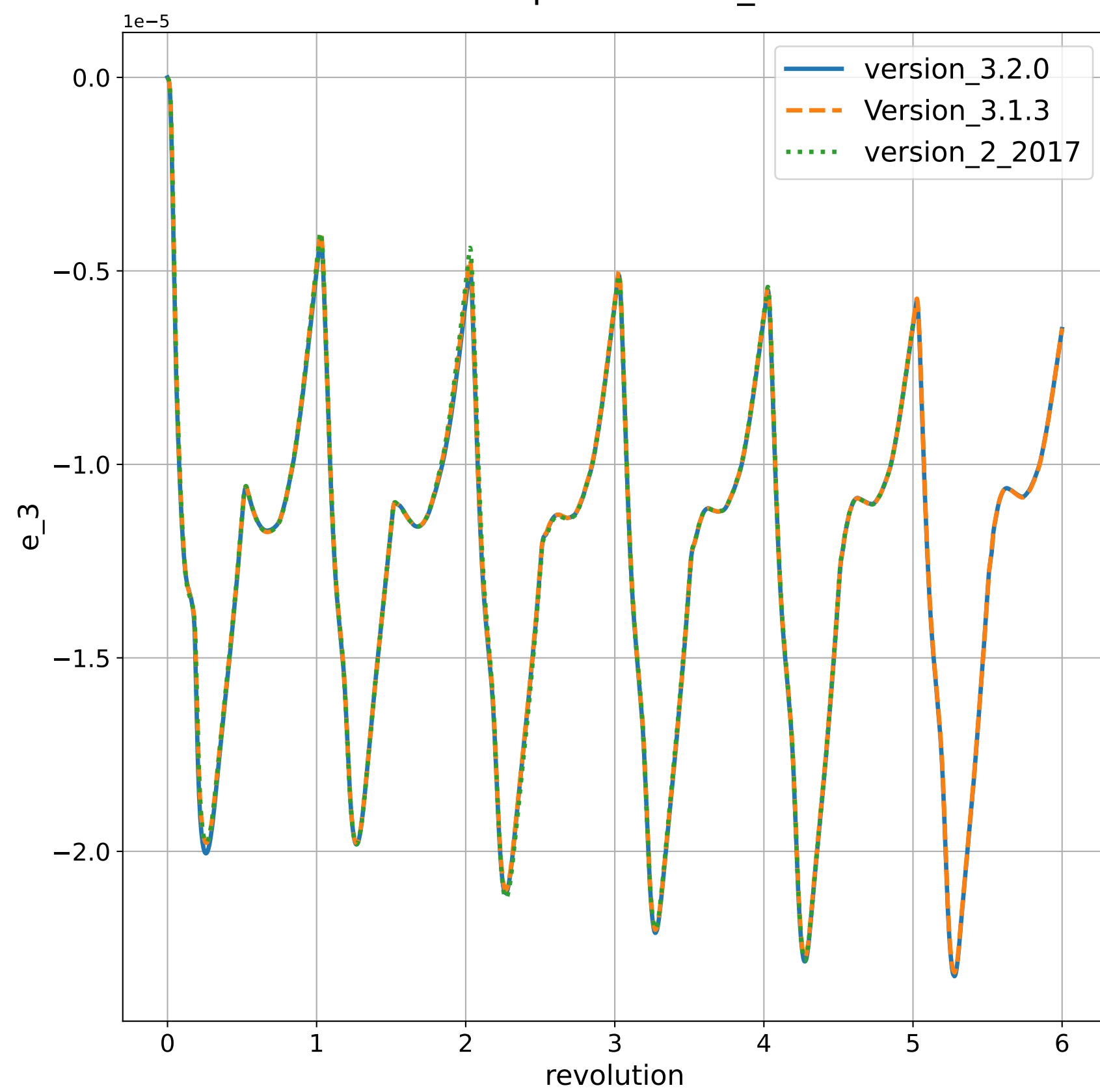
Comparison of e_1



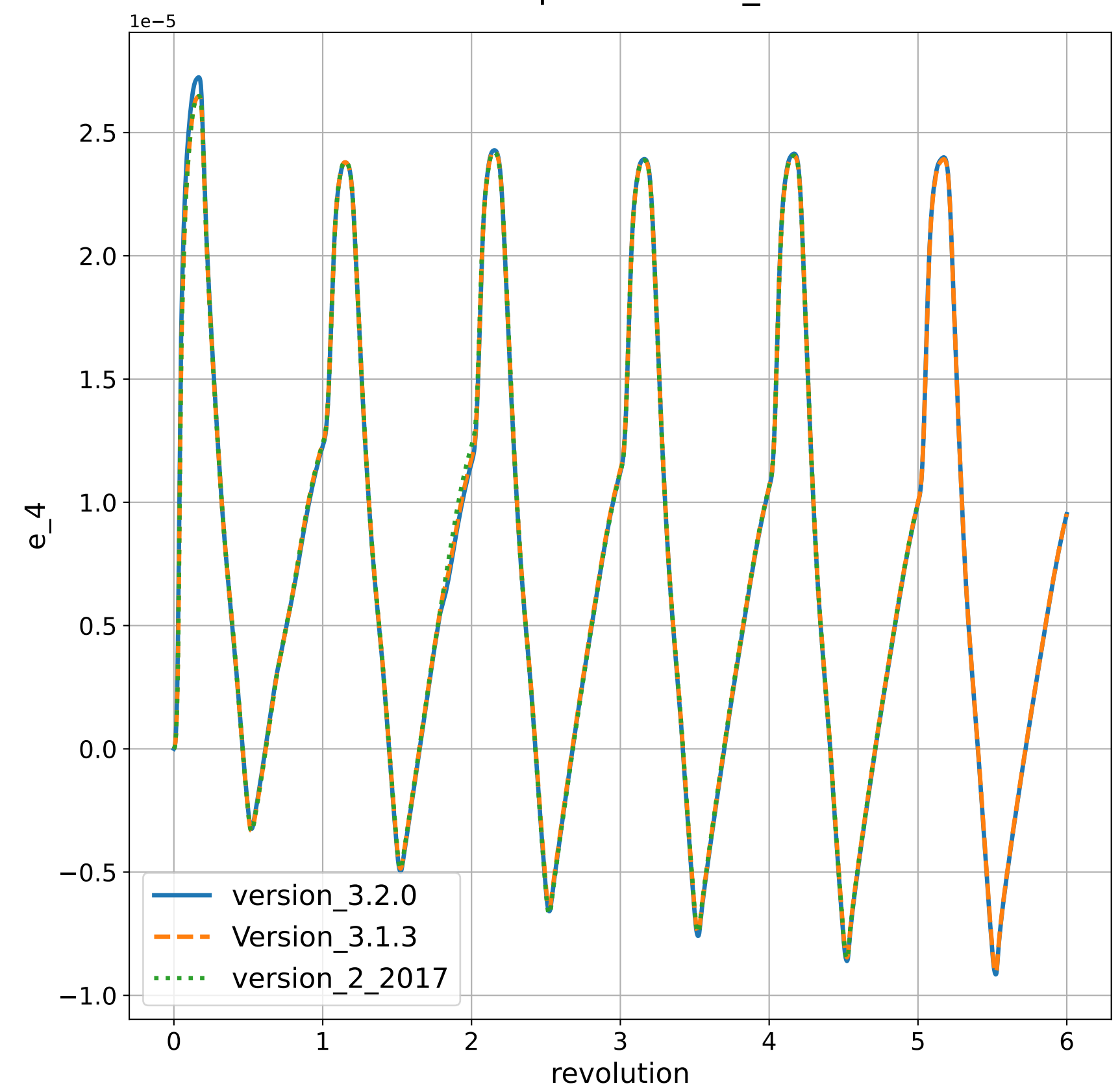
Comparison of e_2



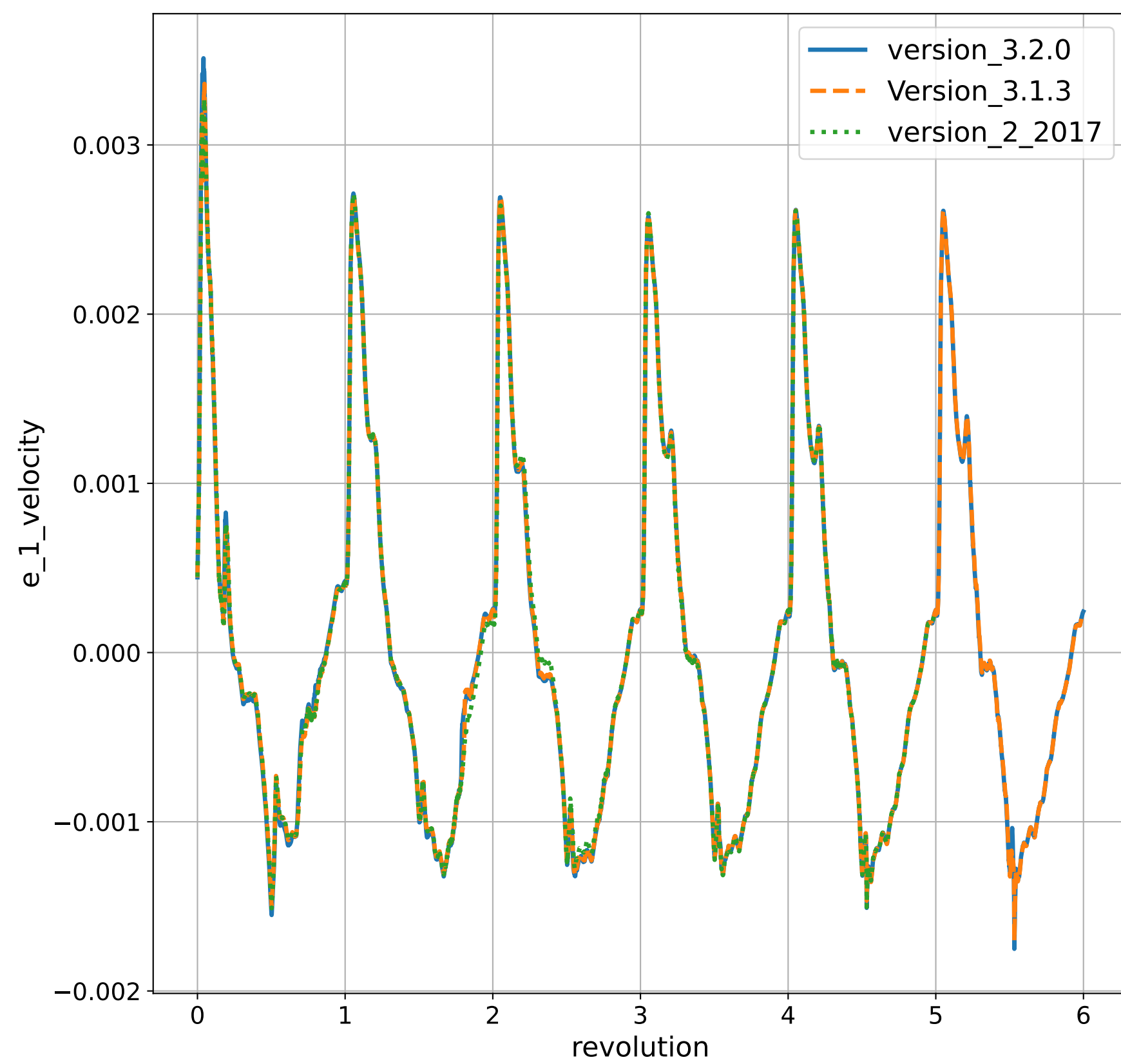
Comparison of e_3



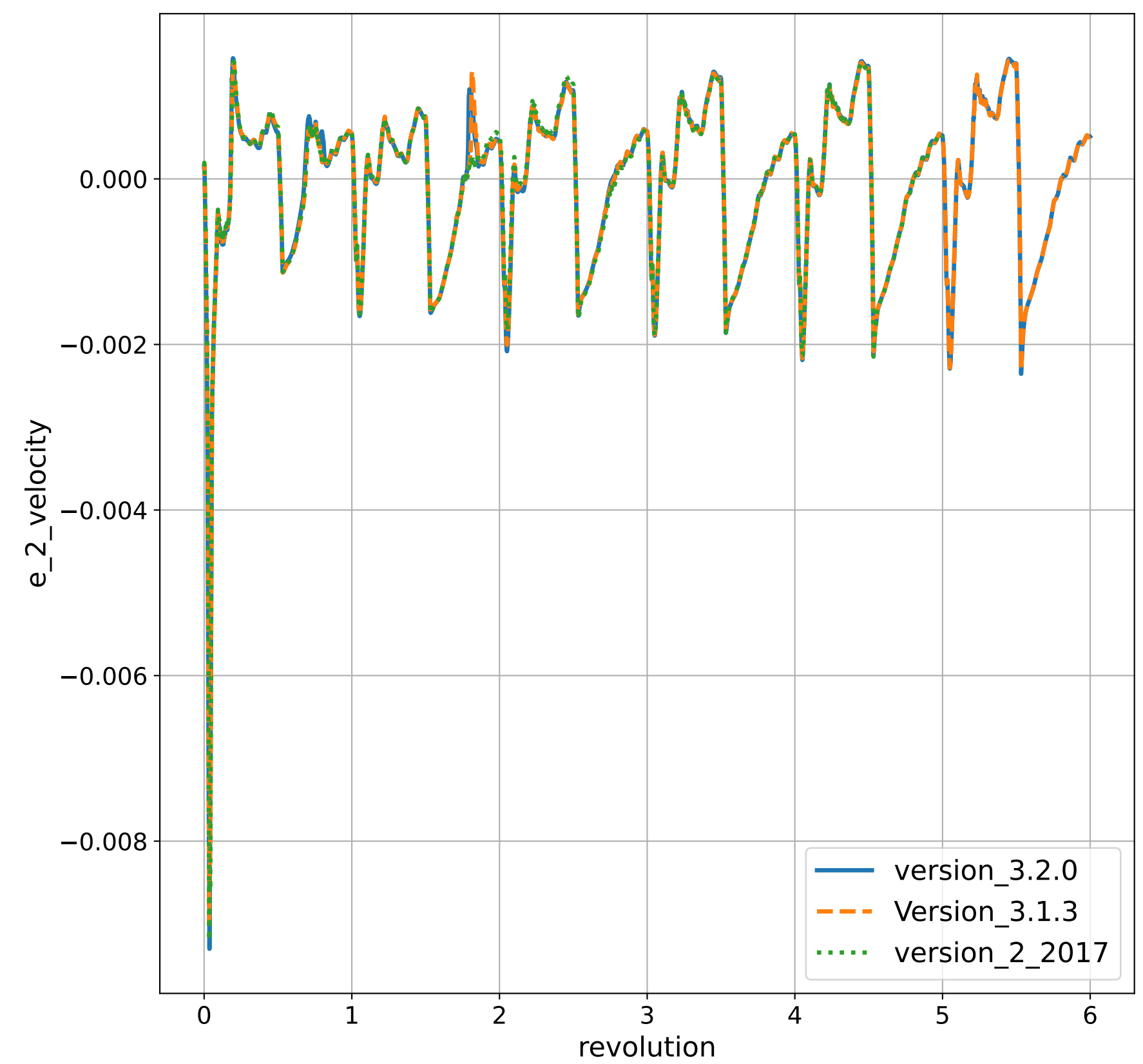
Comparison of e_4



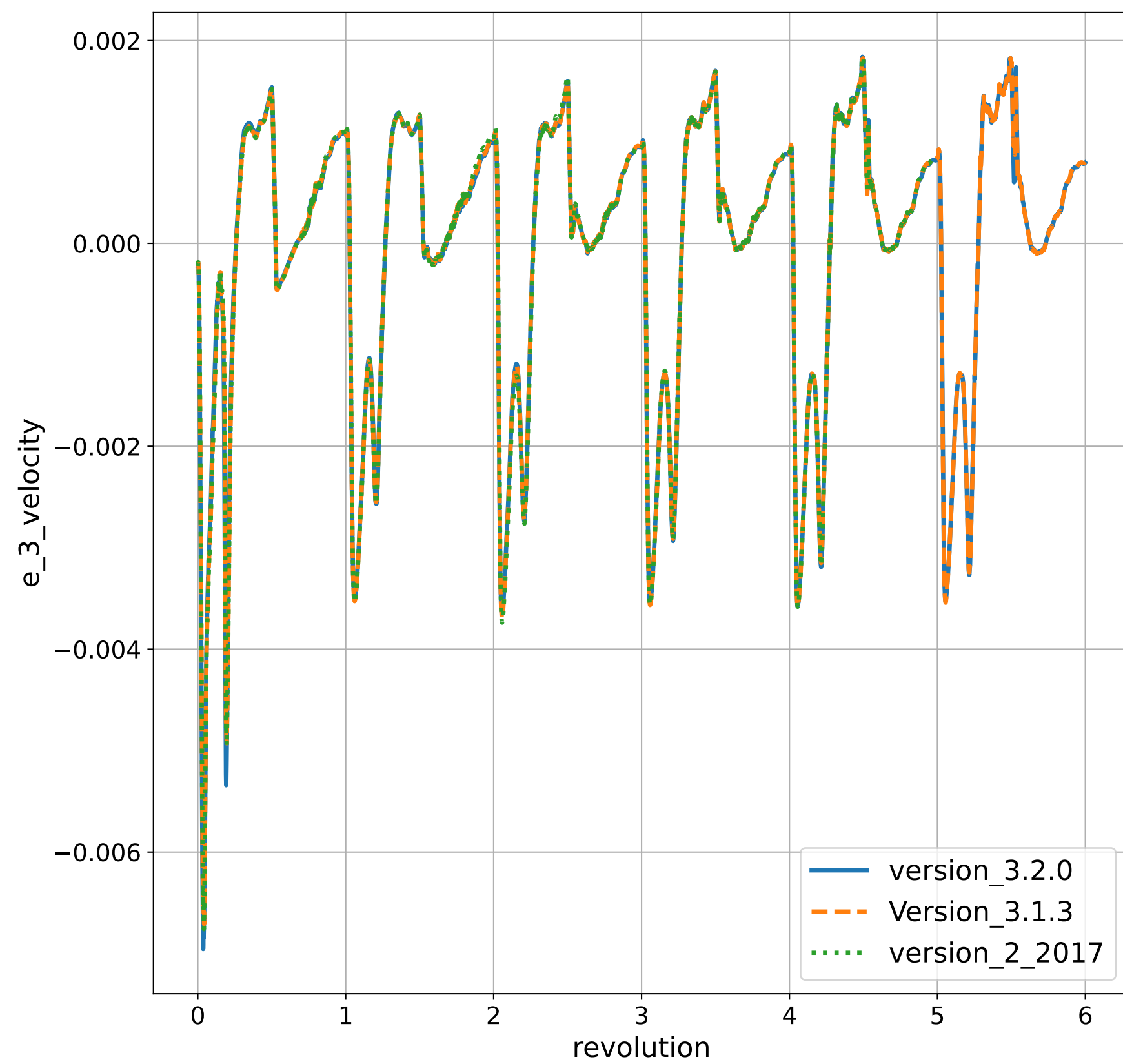
Comparison of e_1_velocity



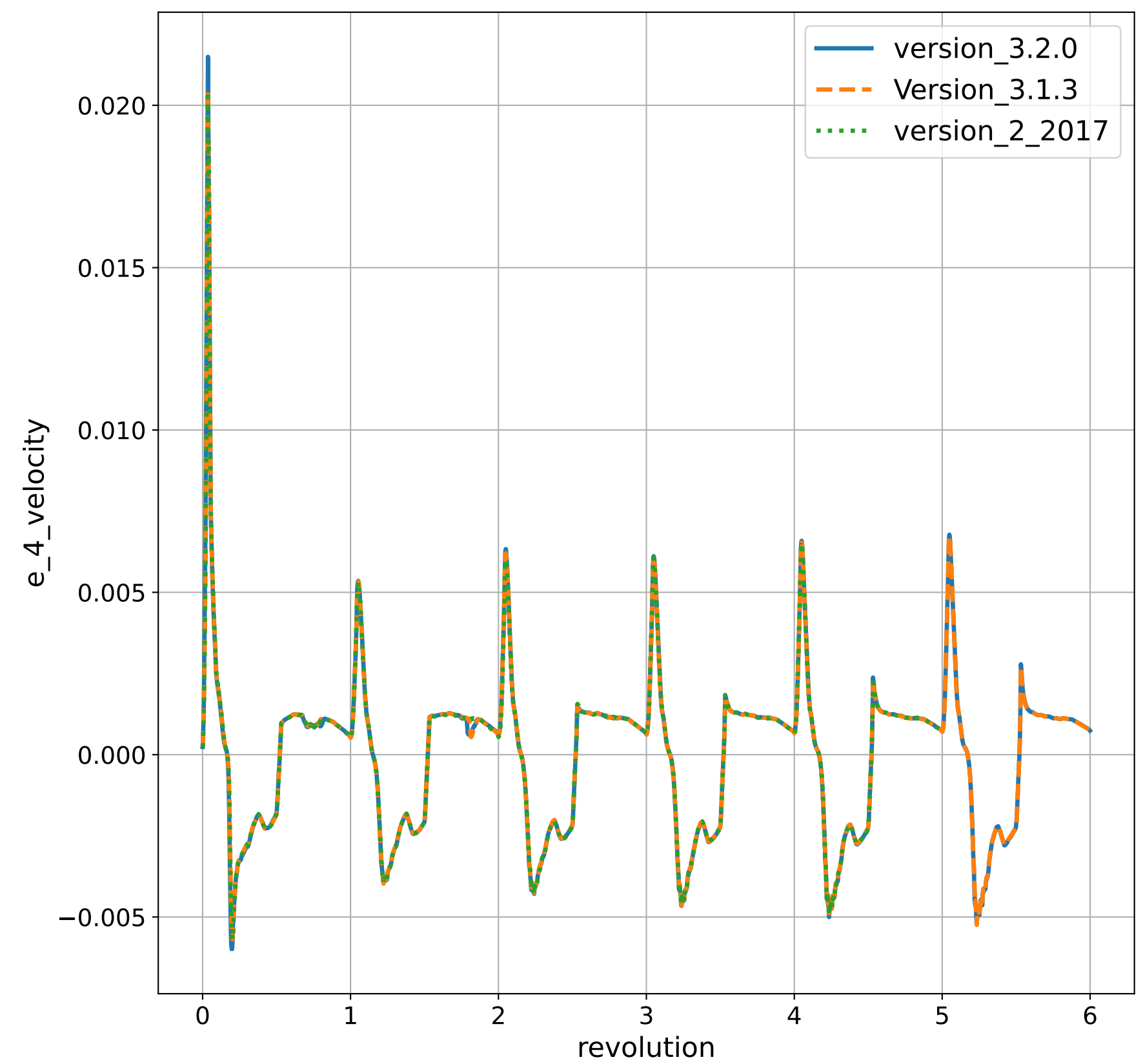
Comparison of e_2_velocity



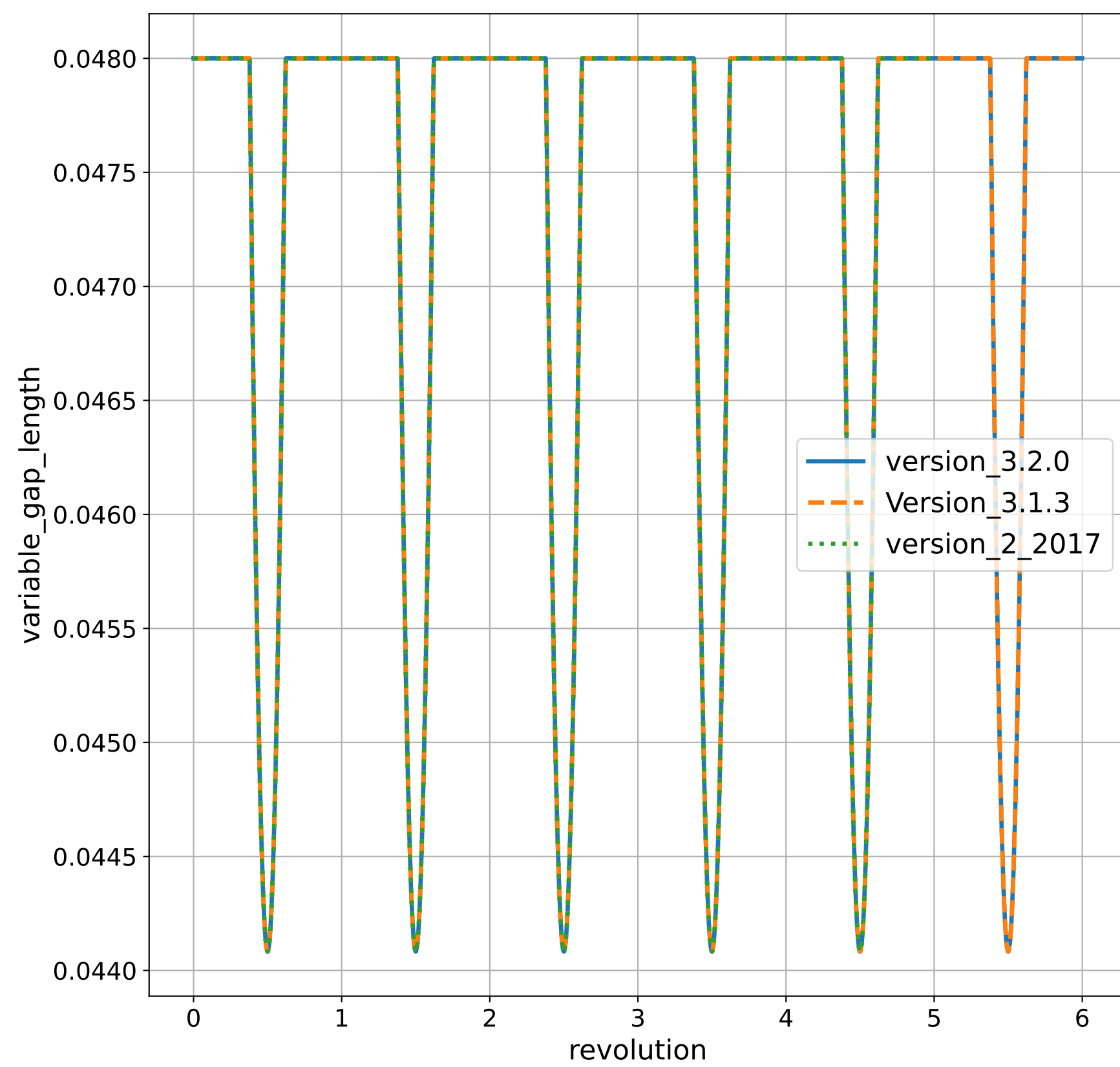
Comparison of e_3_velocity



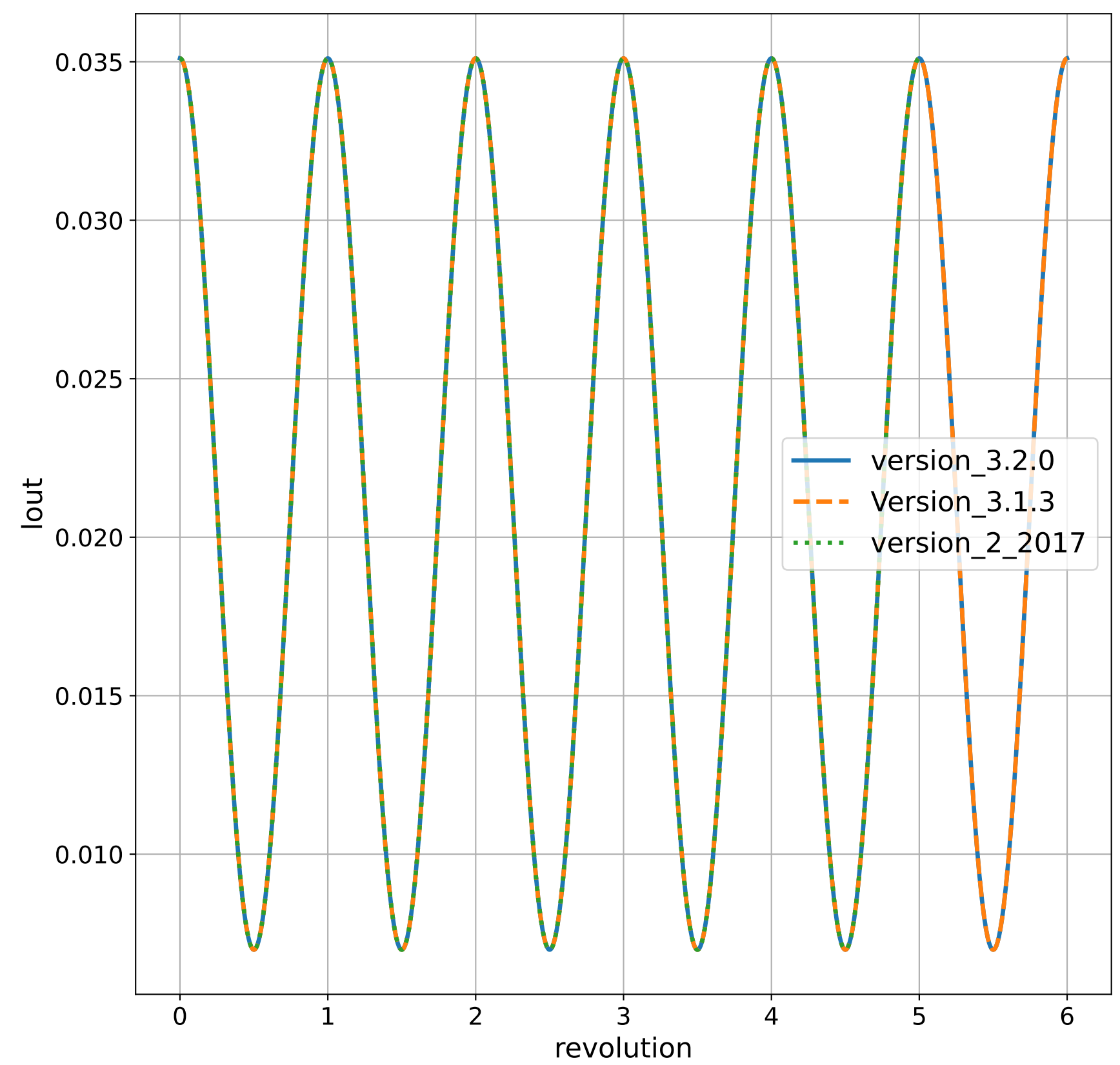
Comparison of e_4_velocity



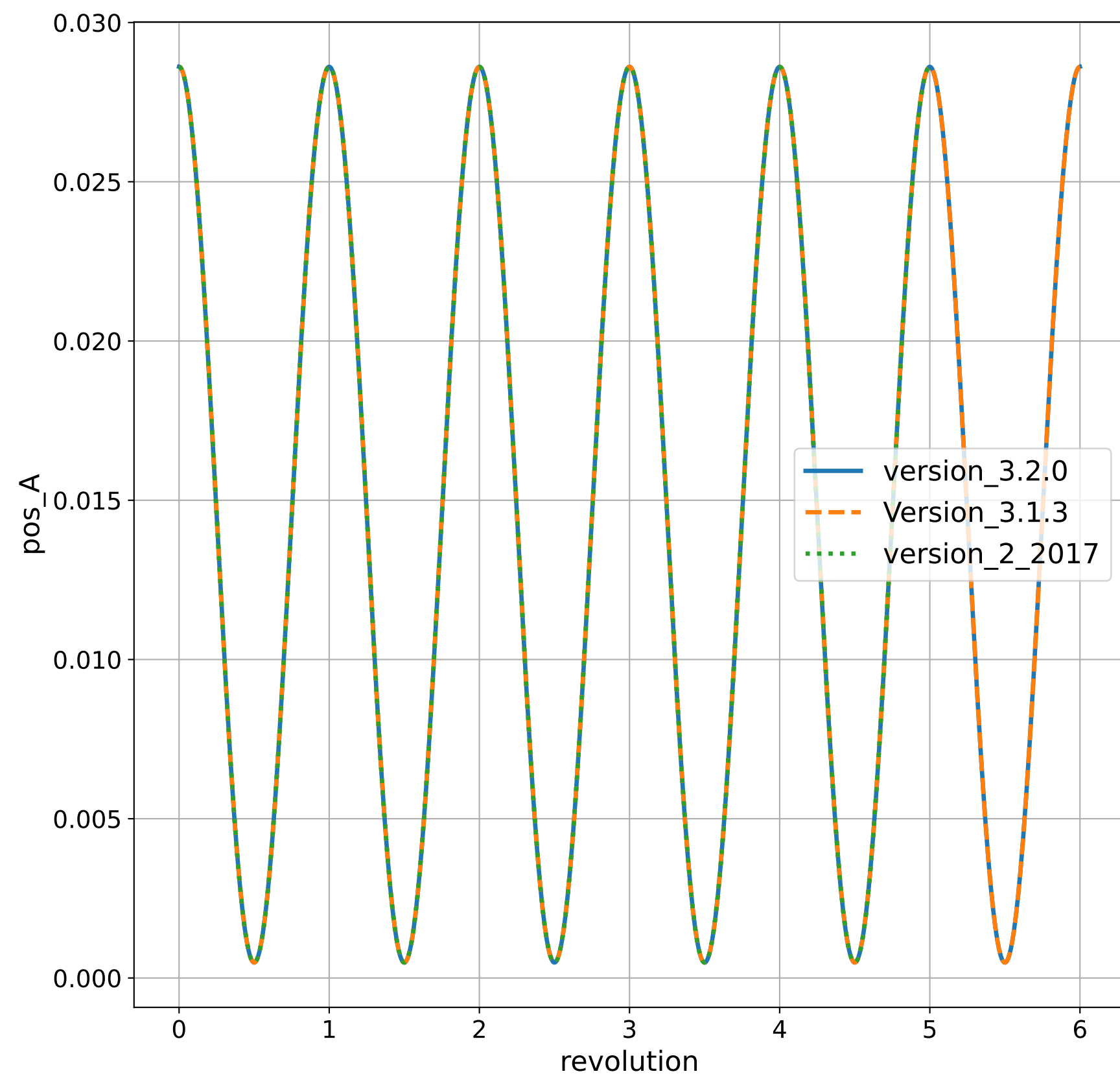
Comparison of variable_gap_length



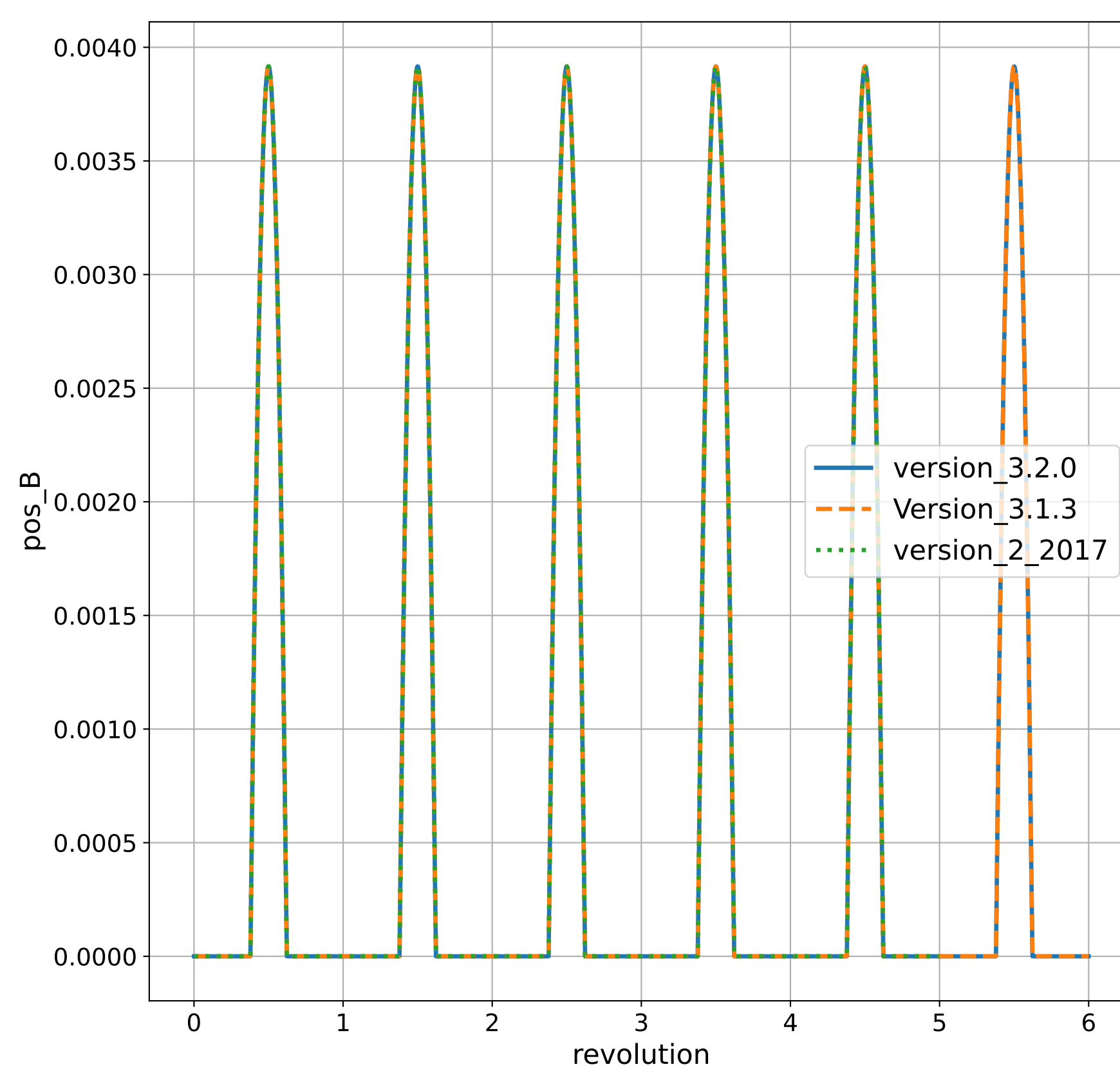
Comparison of lout



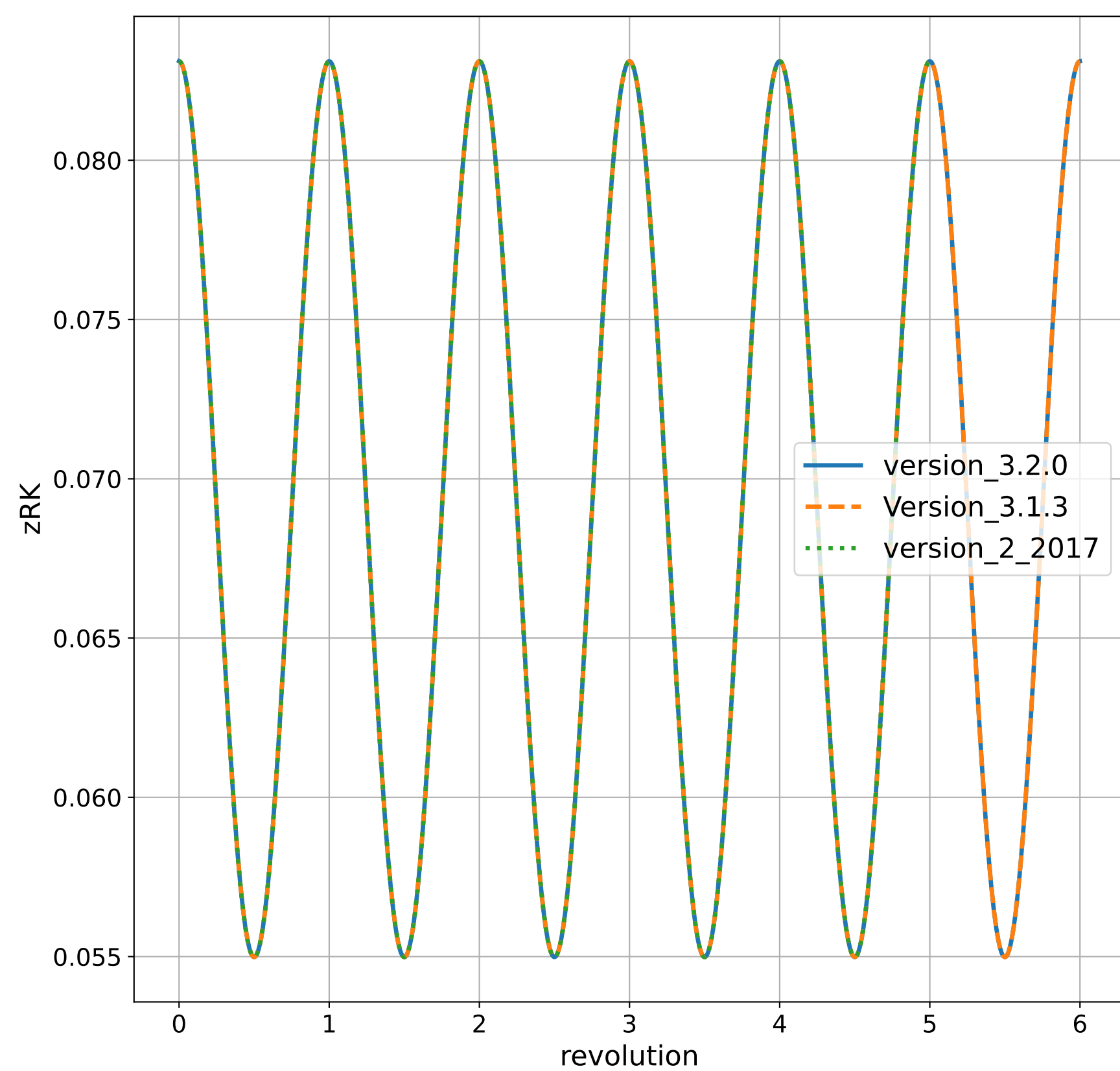
Comparison of pos_A



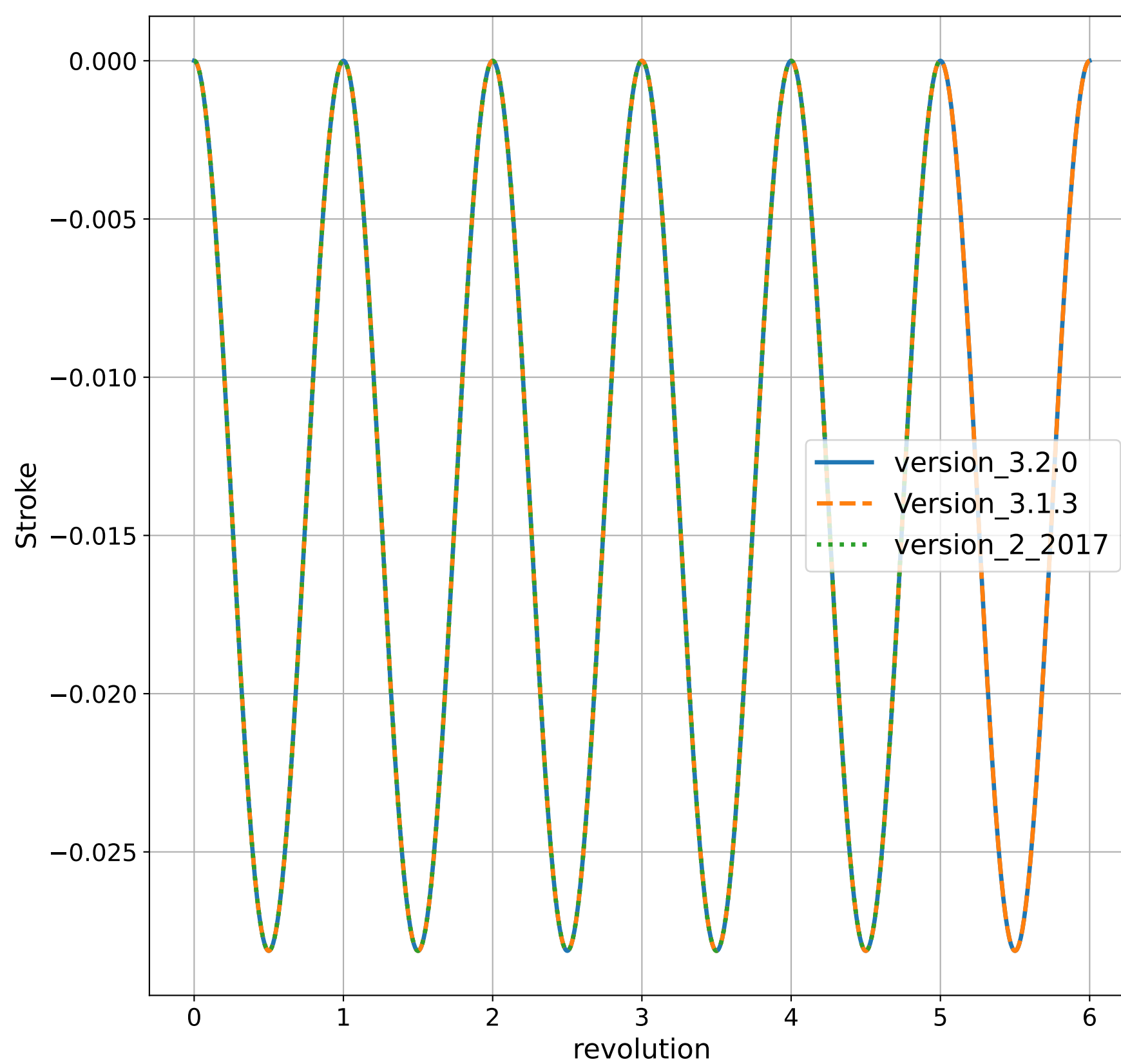
Comparison of pos_B



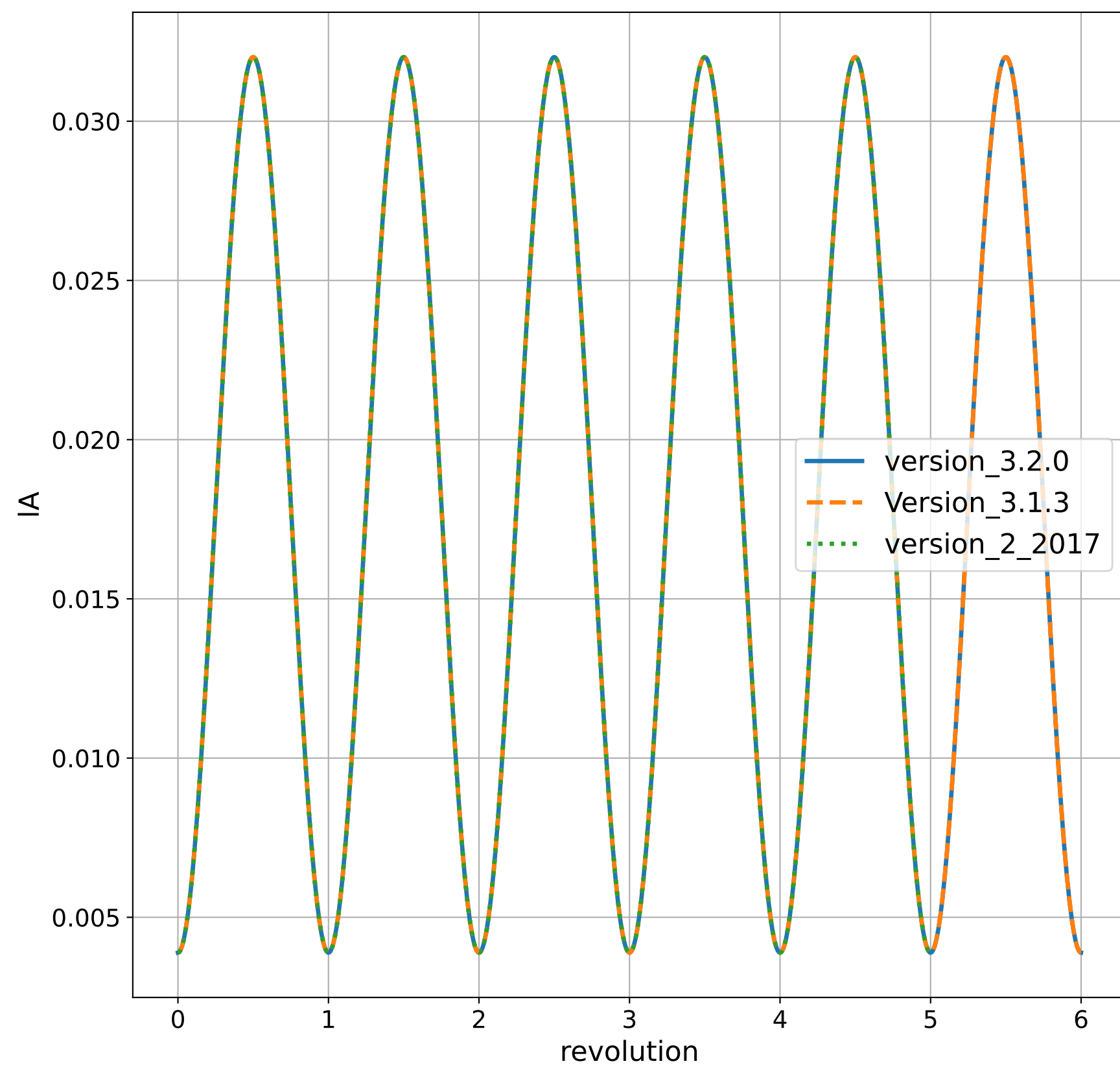
Comparison of zRK



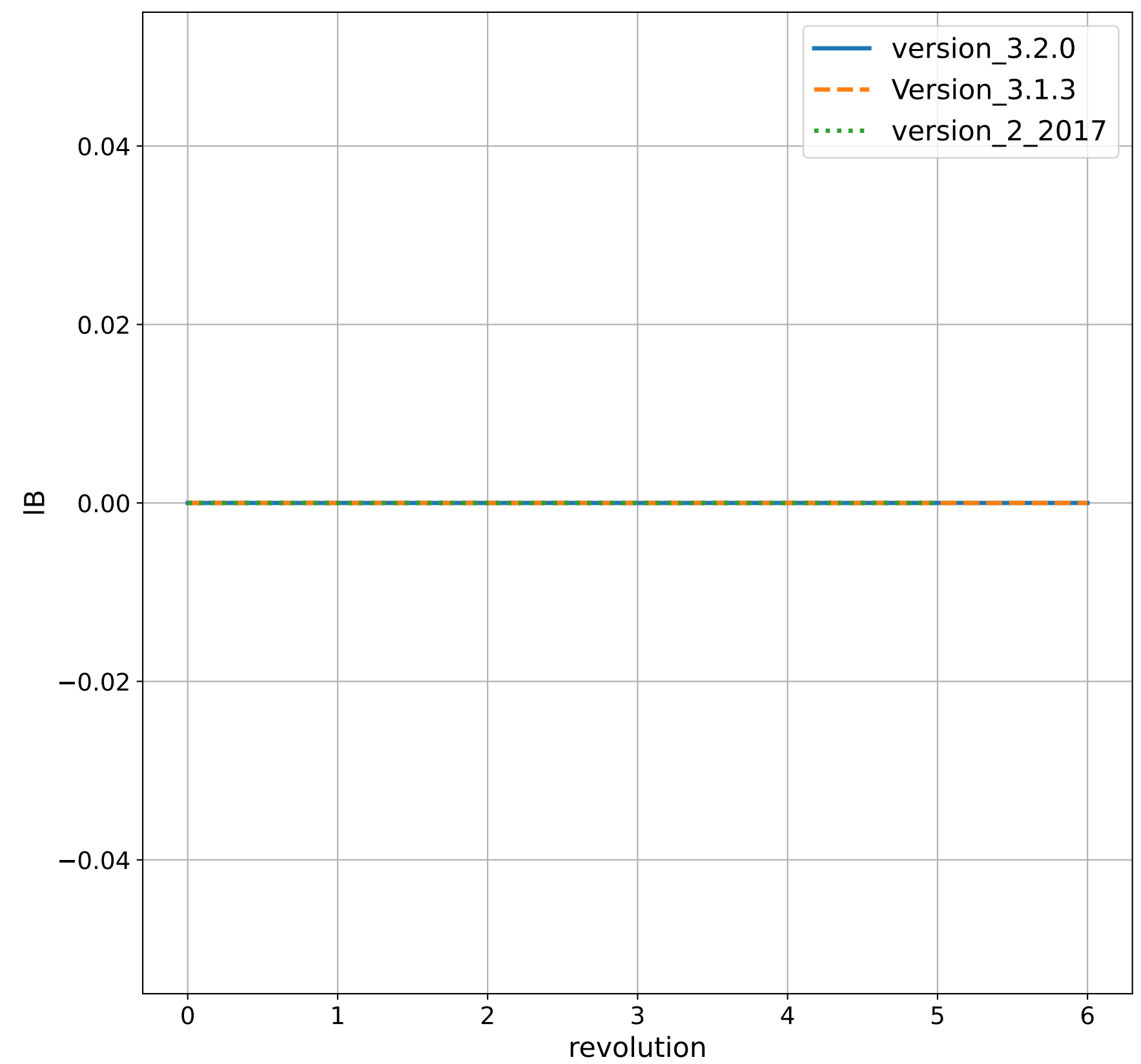
Comparison of Stroke



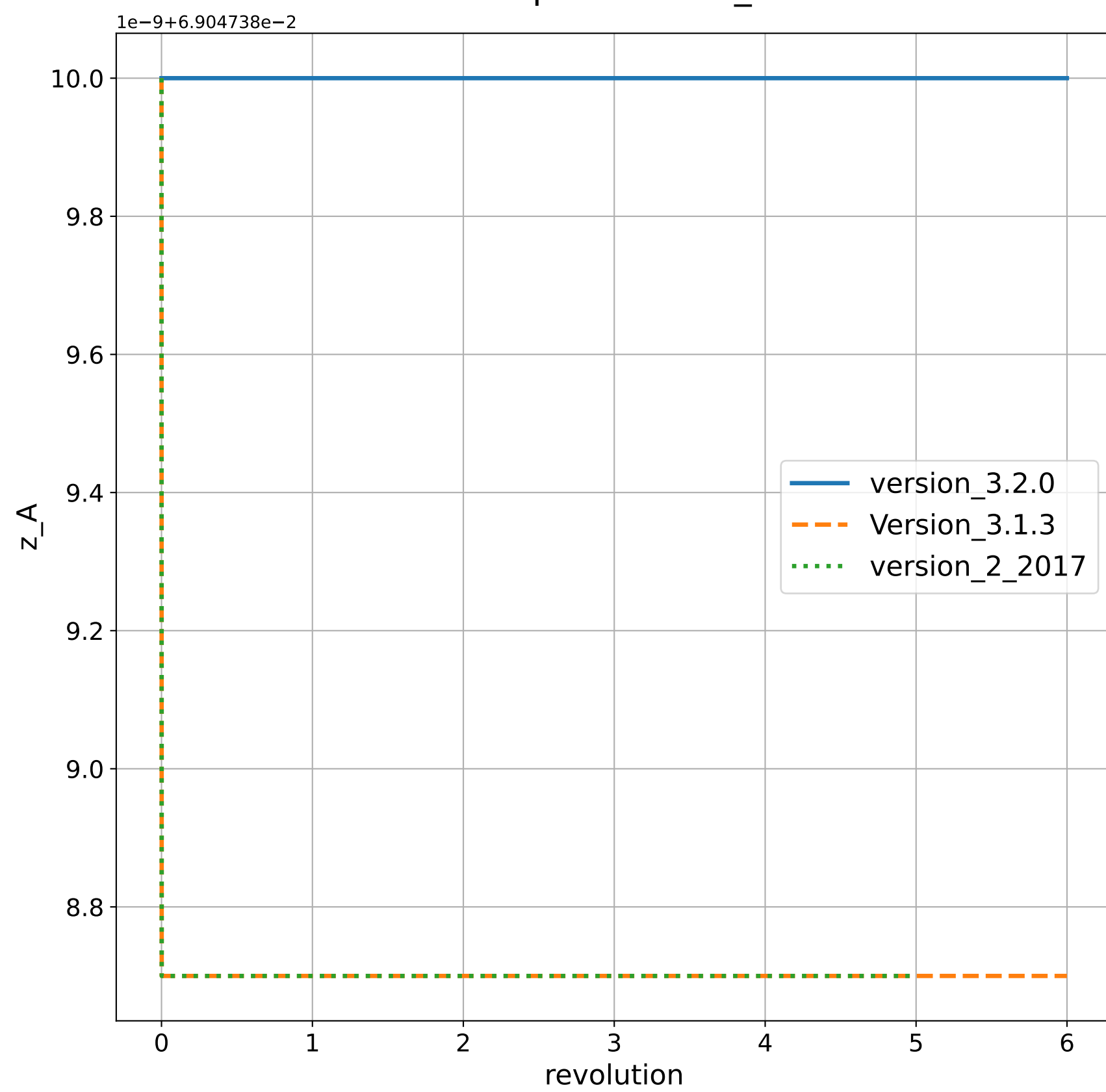
Comparison of IA



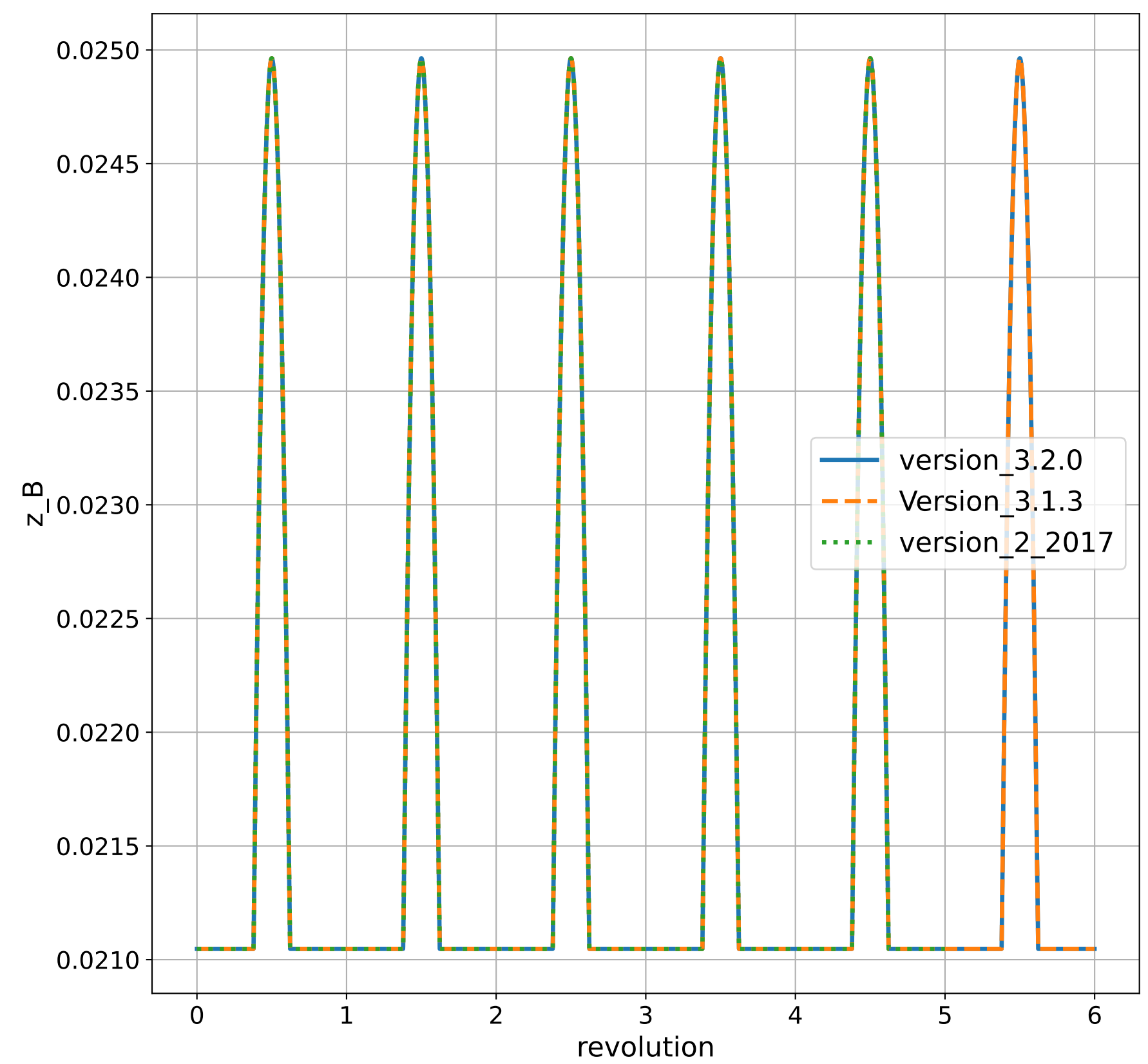
Comparison of IB



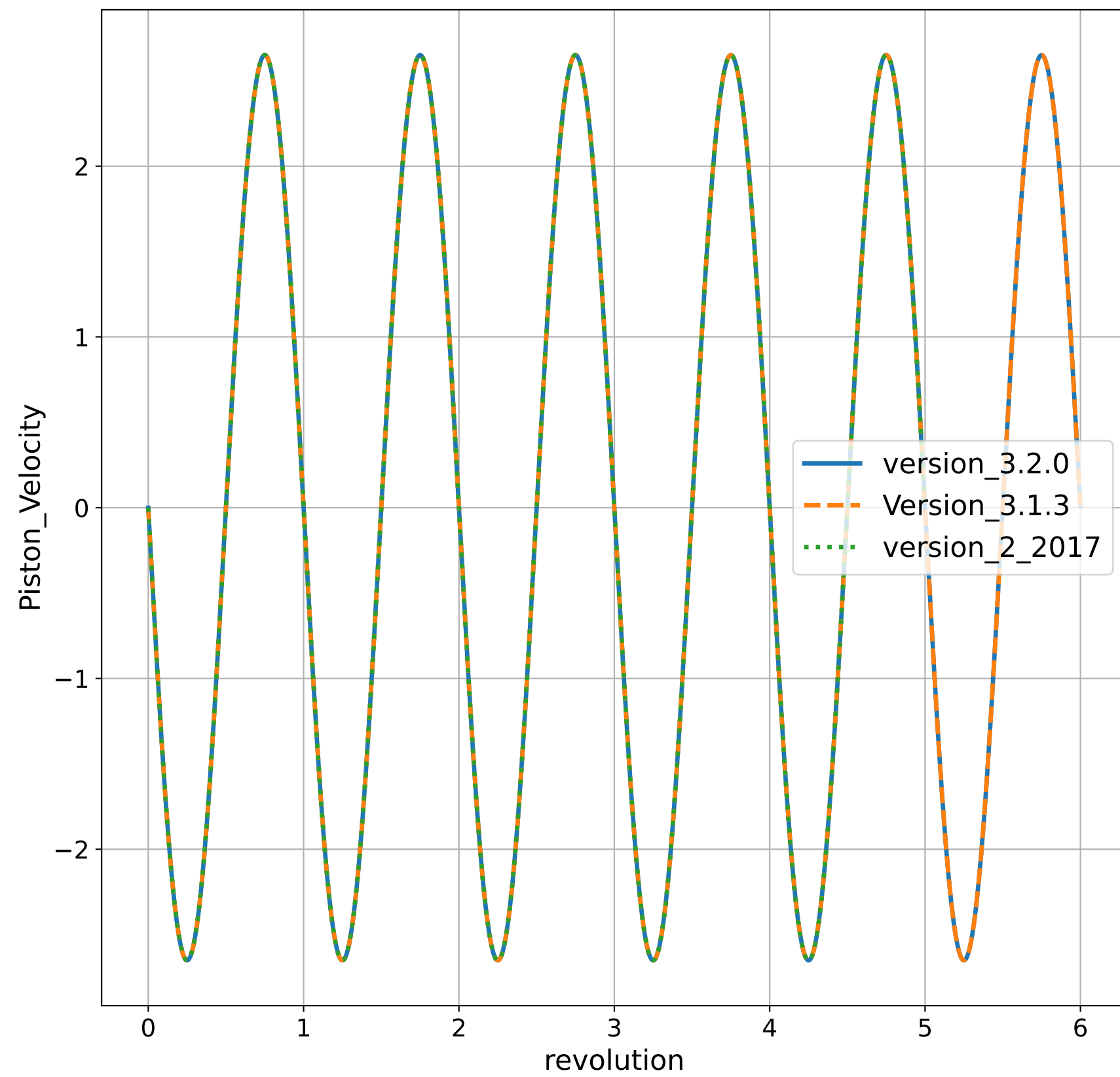
Comparison of z_A



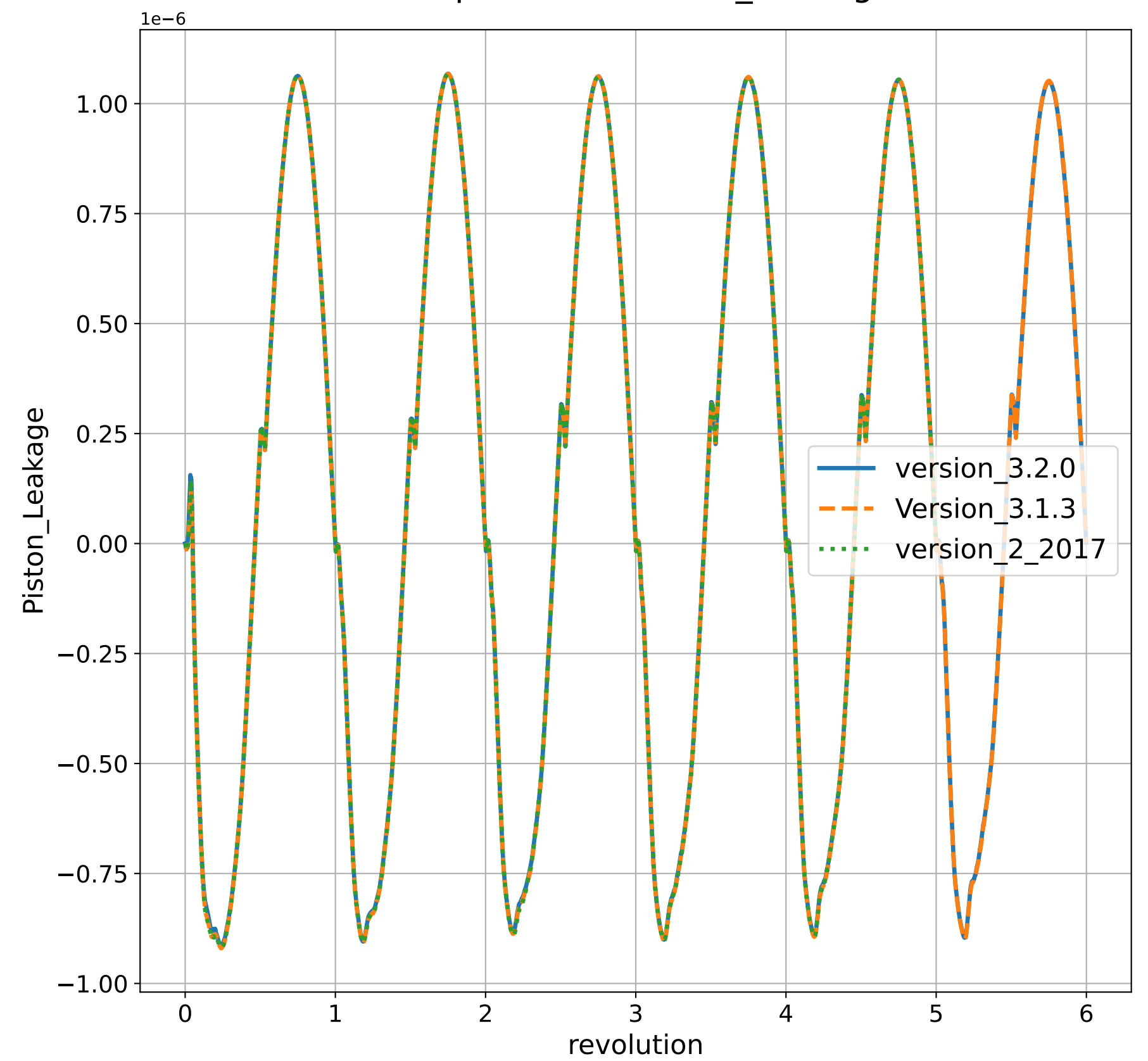
Comparison of z_B



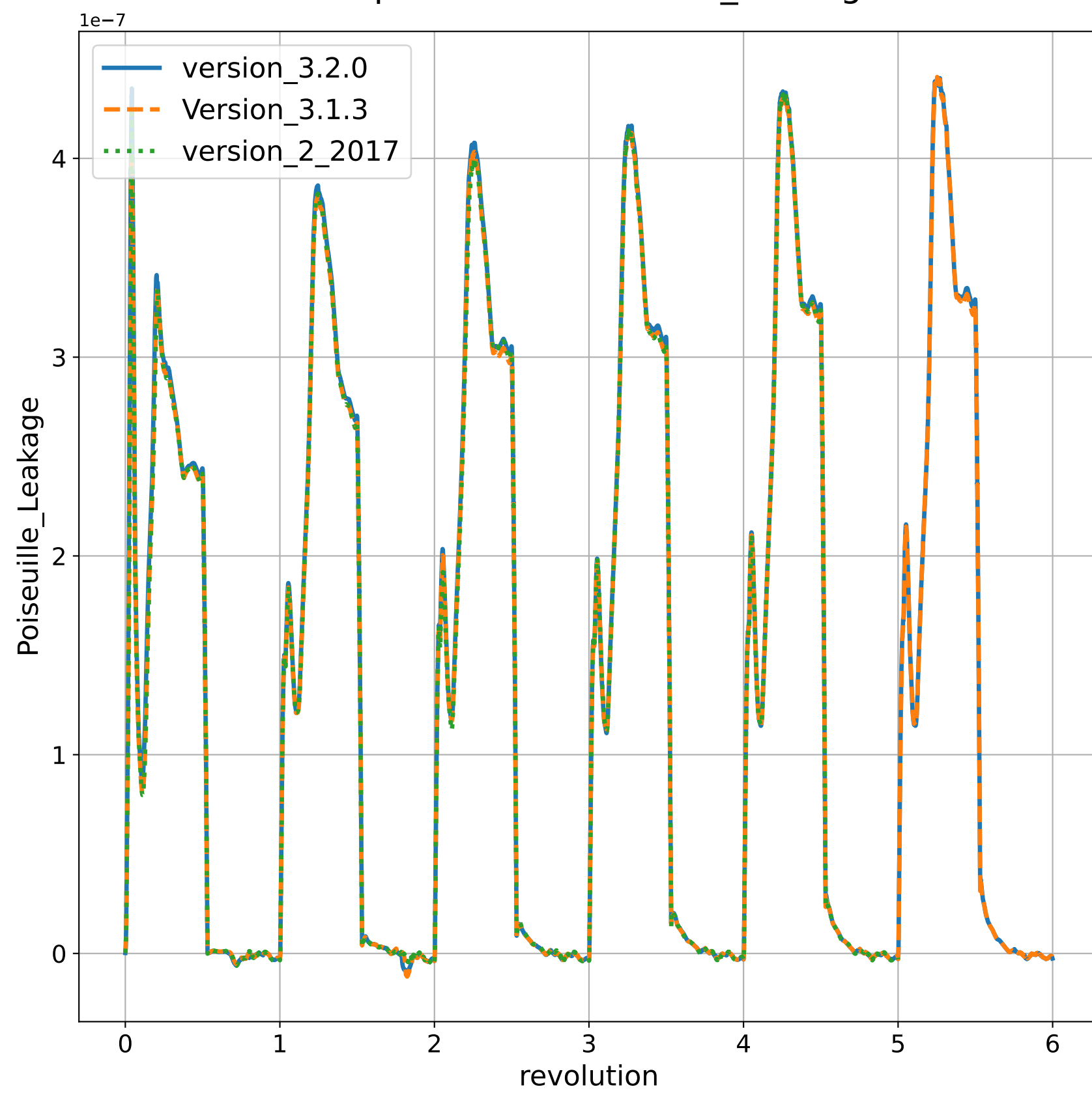
Comparison of Piston_Velocity



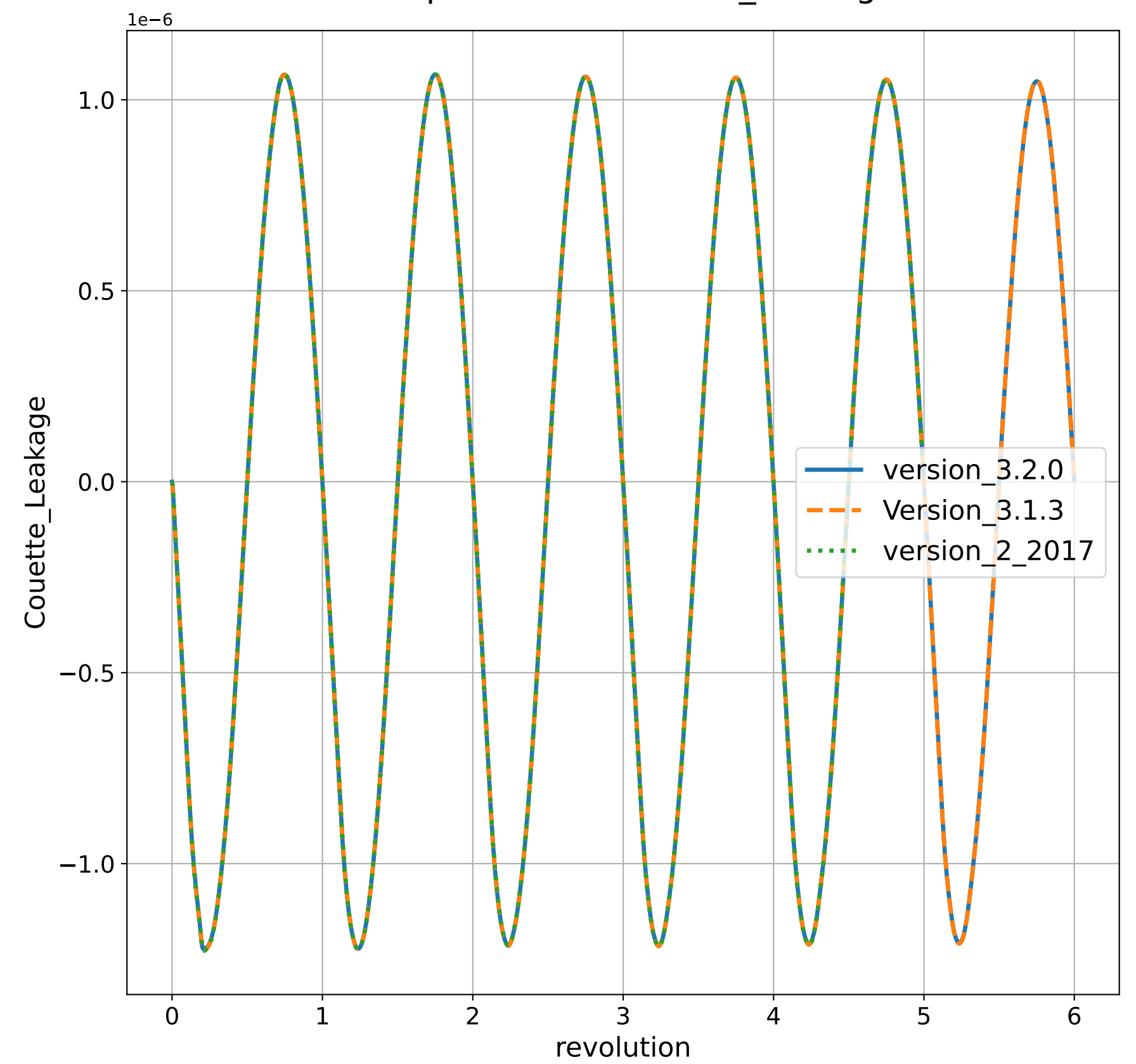
Comparison of Piston_Leakage



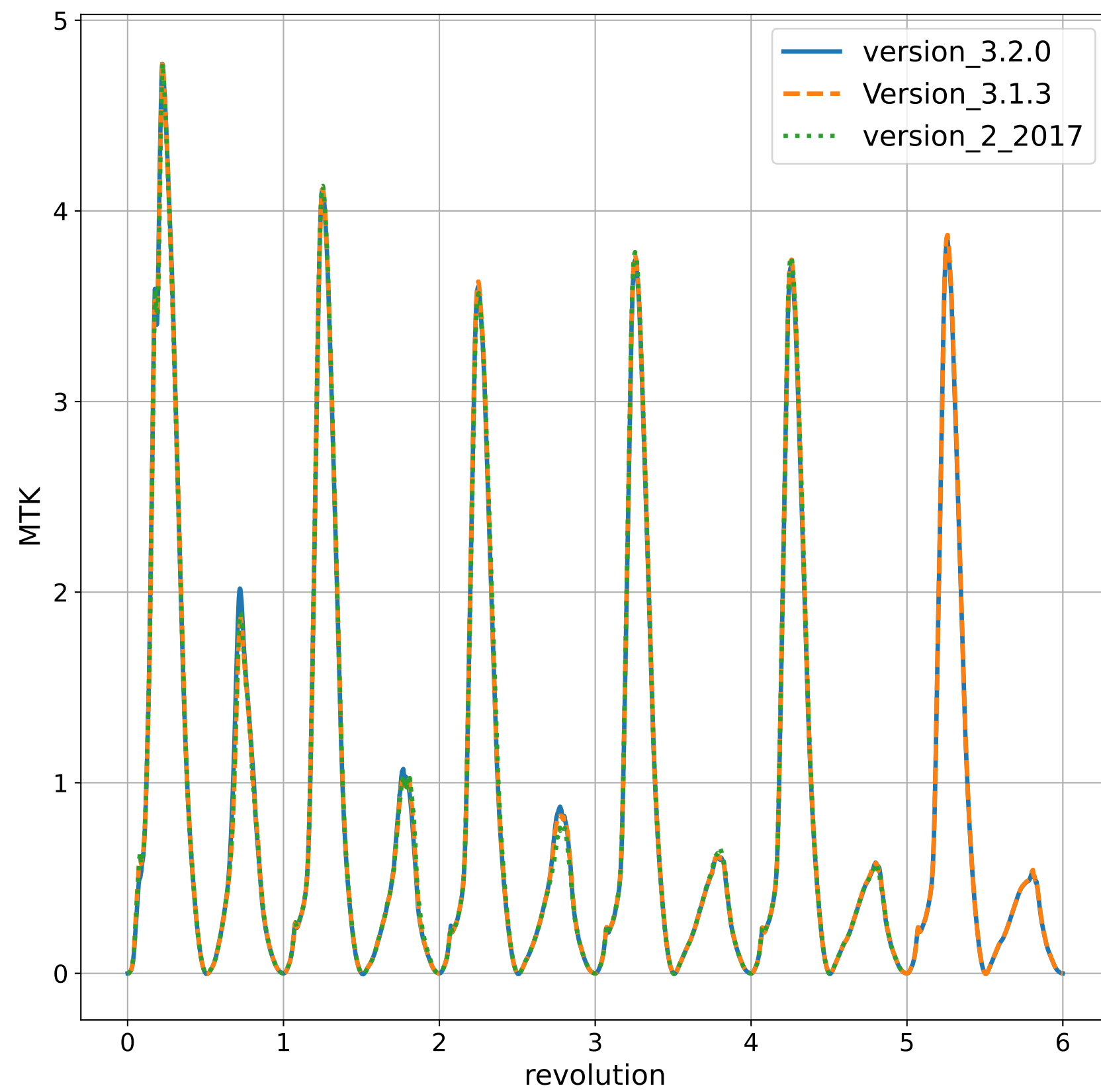
Comparison of Poiseuille_Leakage



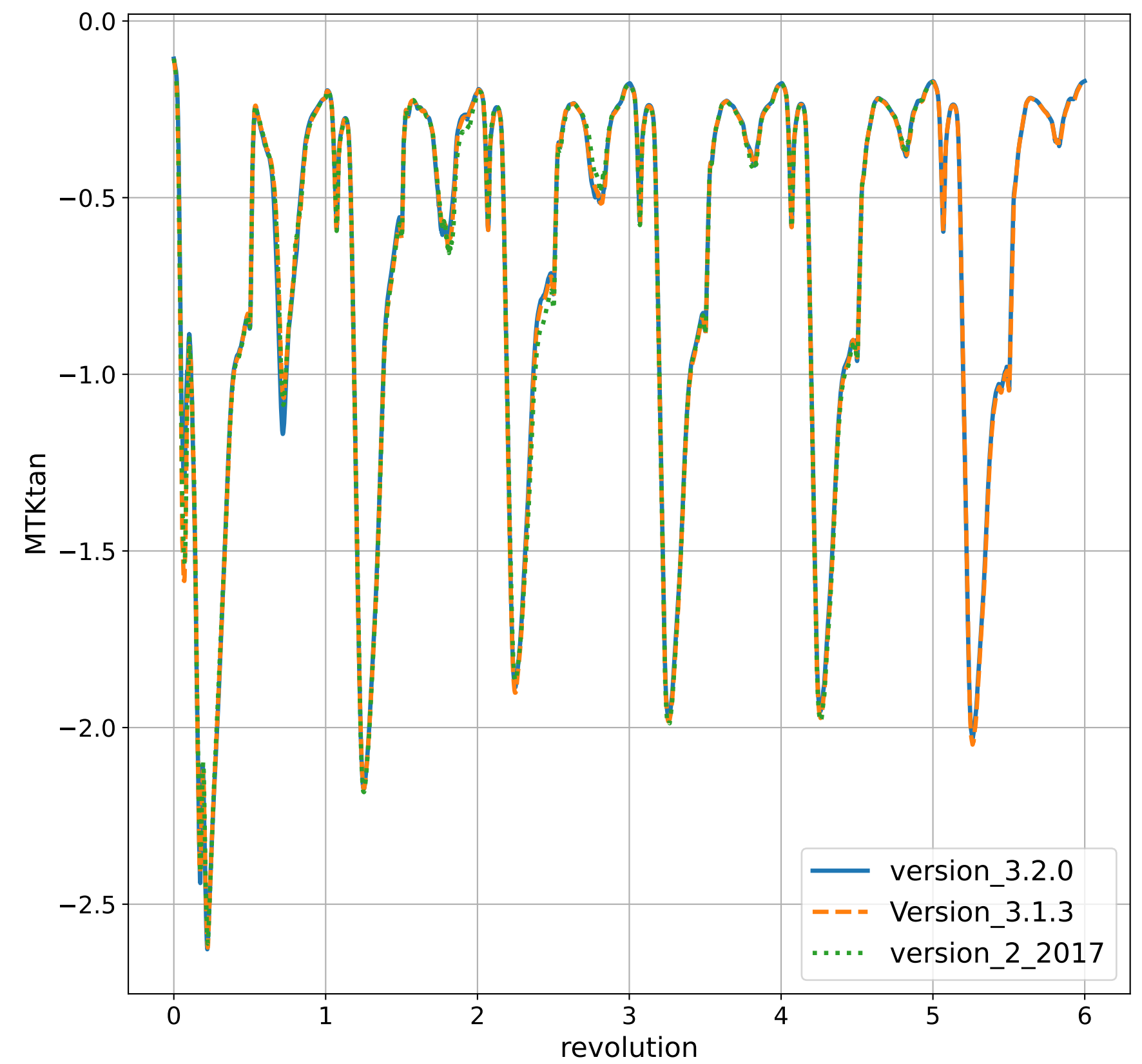
Comparison of Couette_Leakage



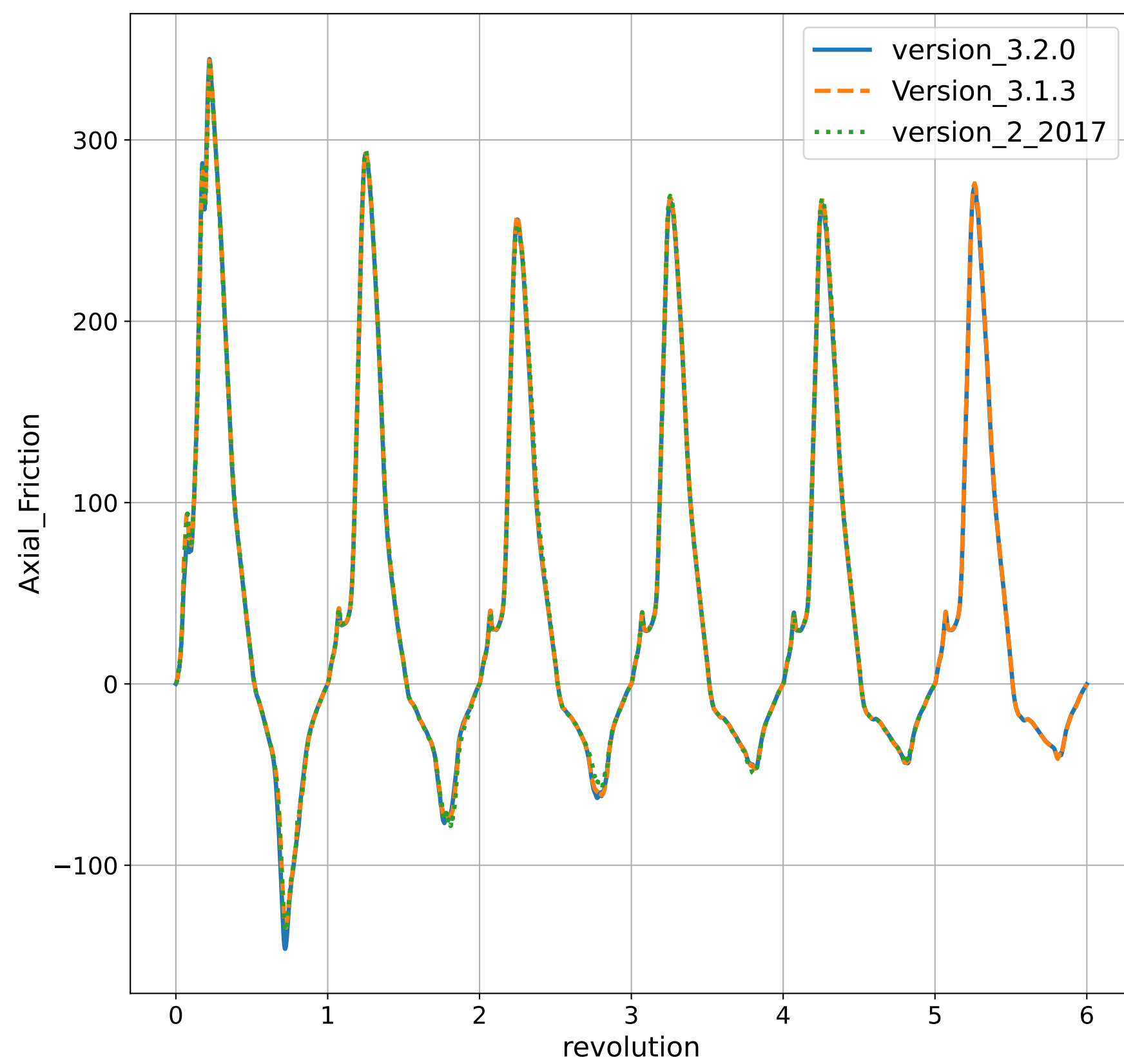
Comparison of MTK



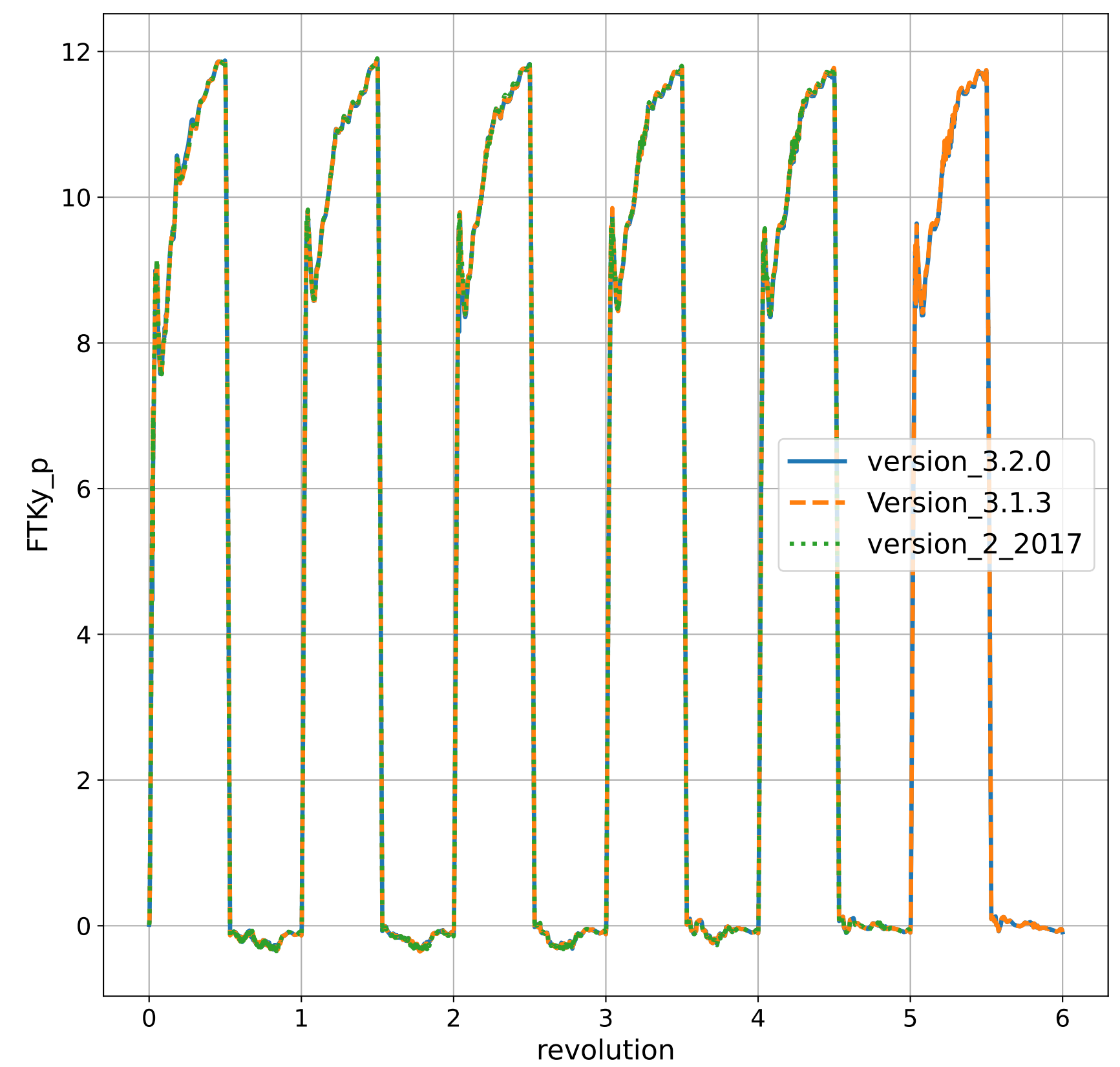
Comparison of MTKtan



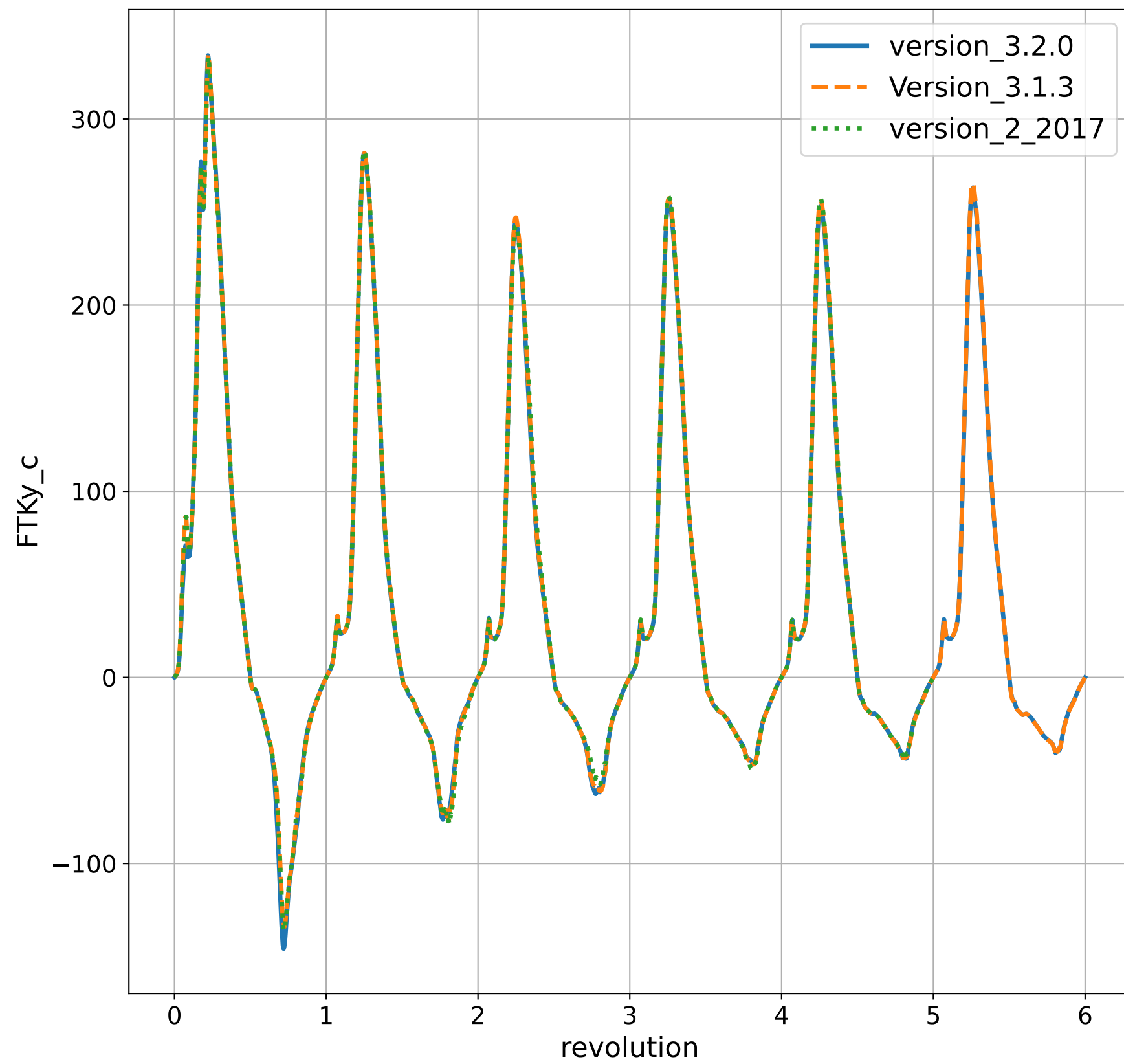
Comparison of Axial_Friction



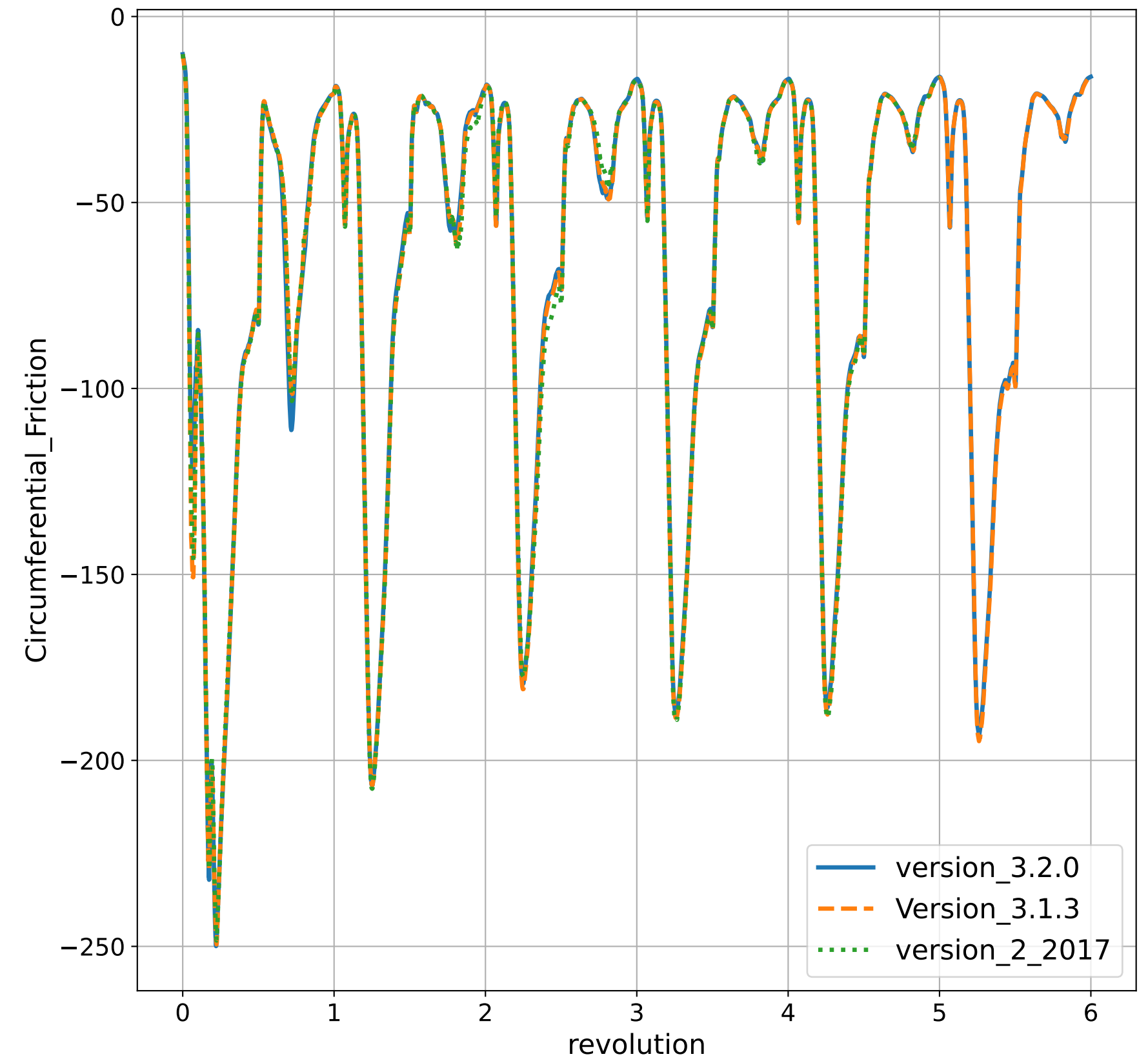
Comparison of FTKy_p



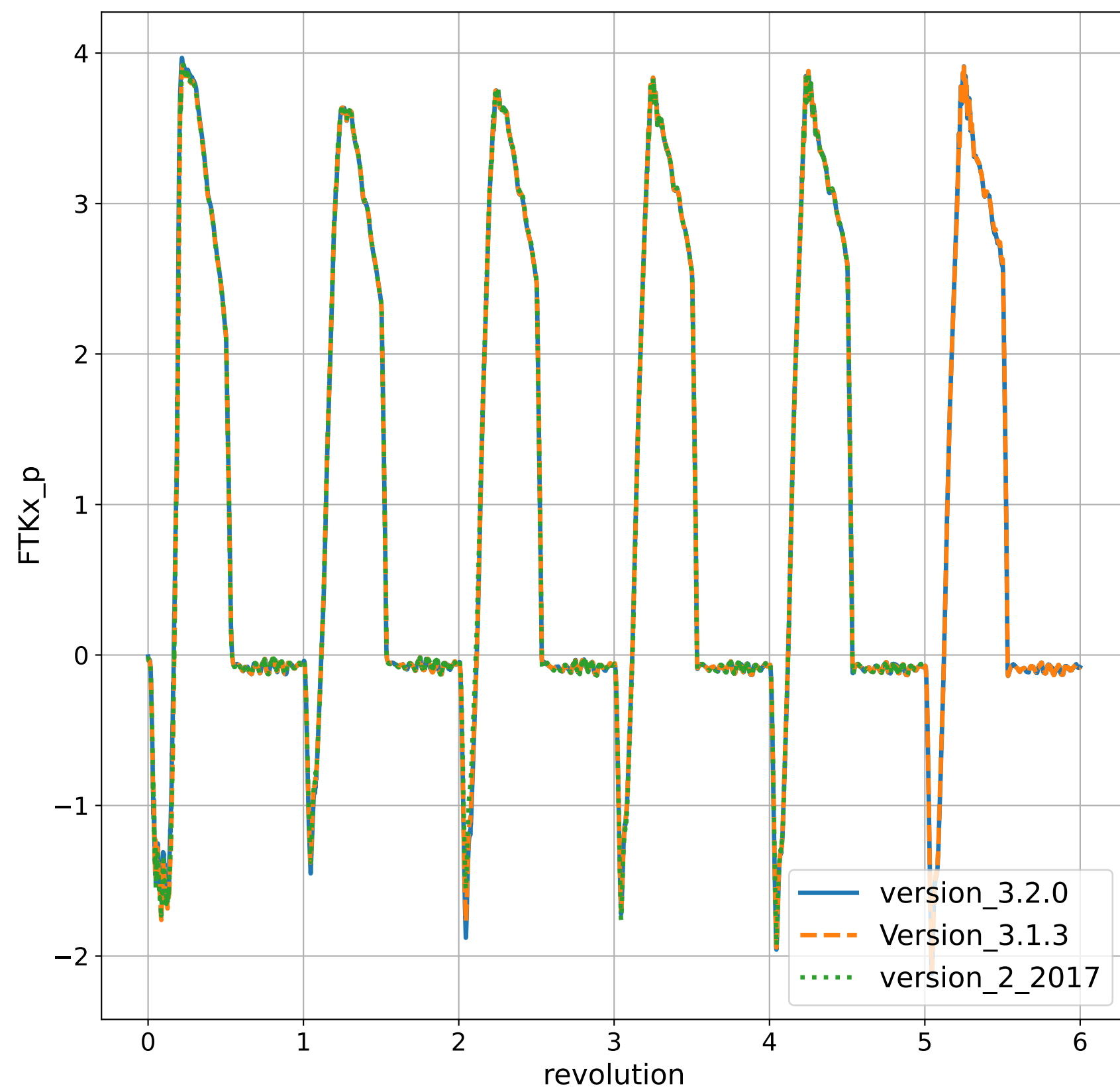
Comparison of FTKy_c



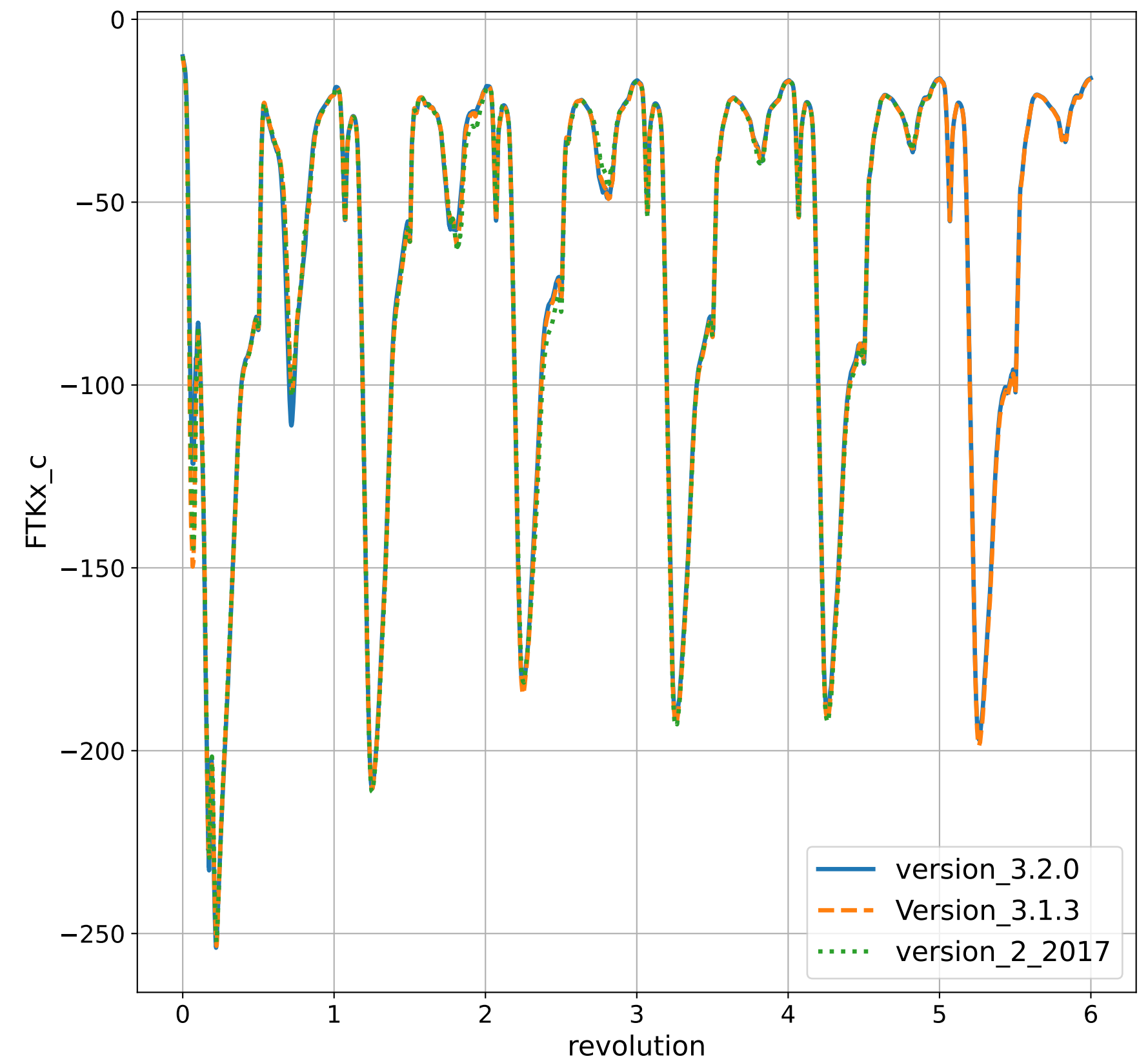
Comparison of Circumferential_Friction



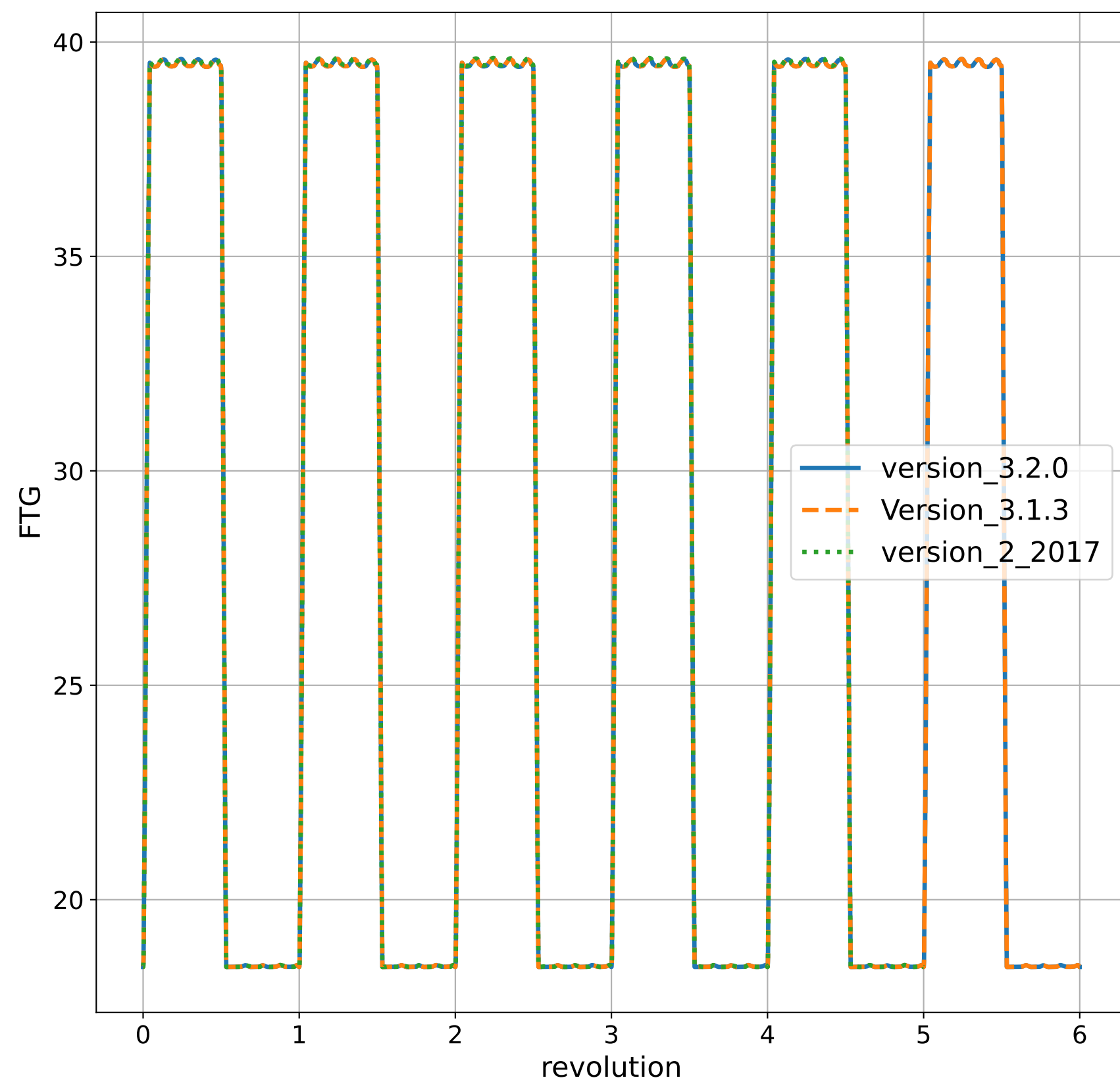
Comparison of FTKx_p



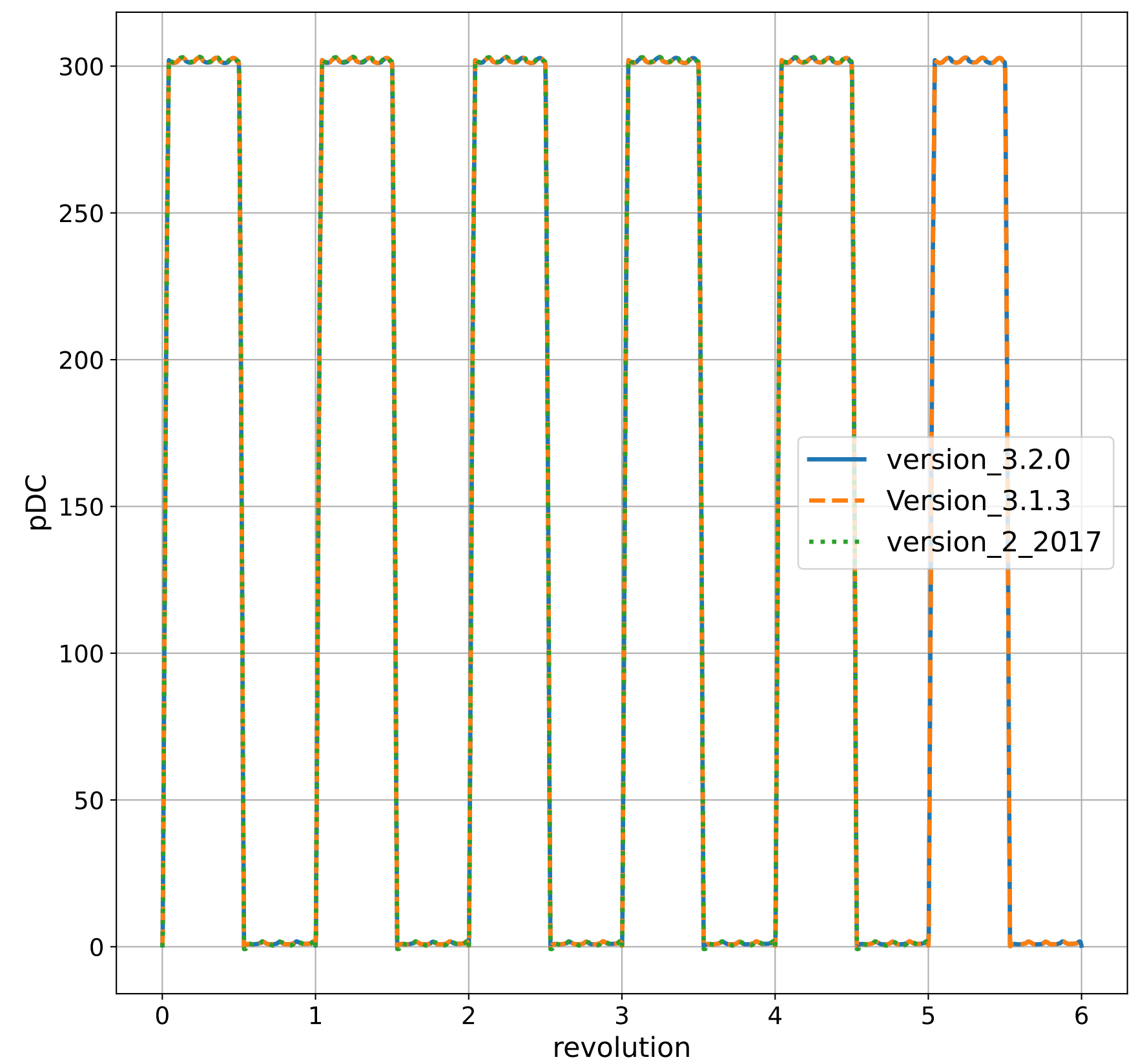
Comparison of FTKx_c



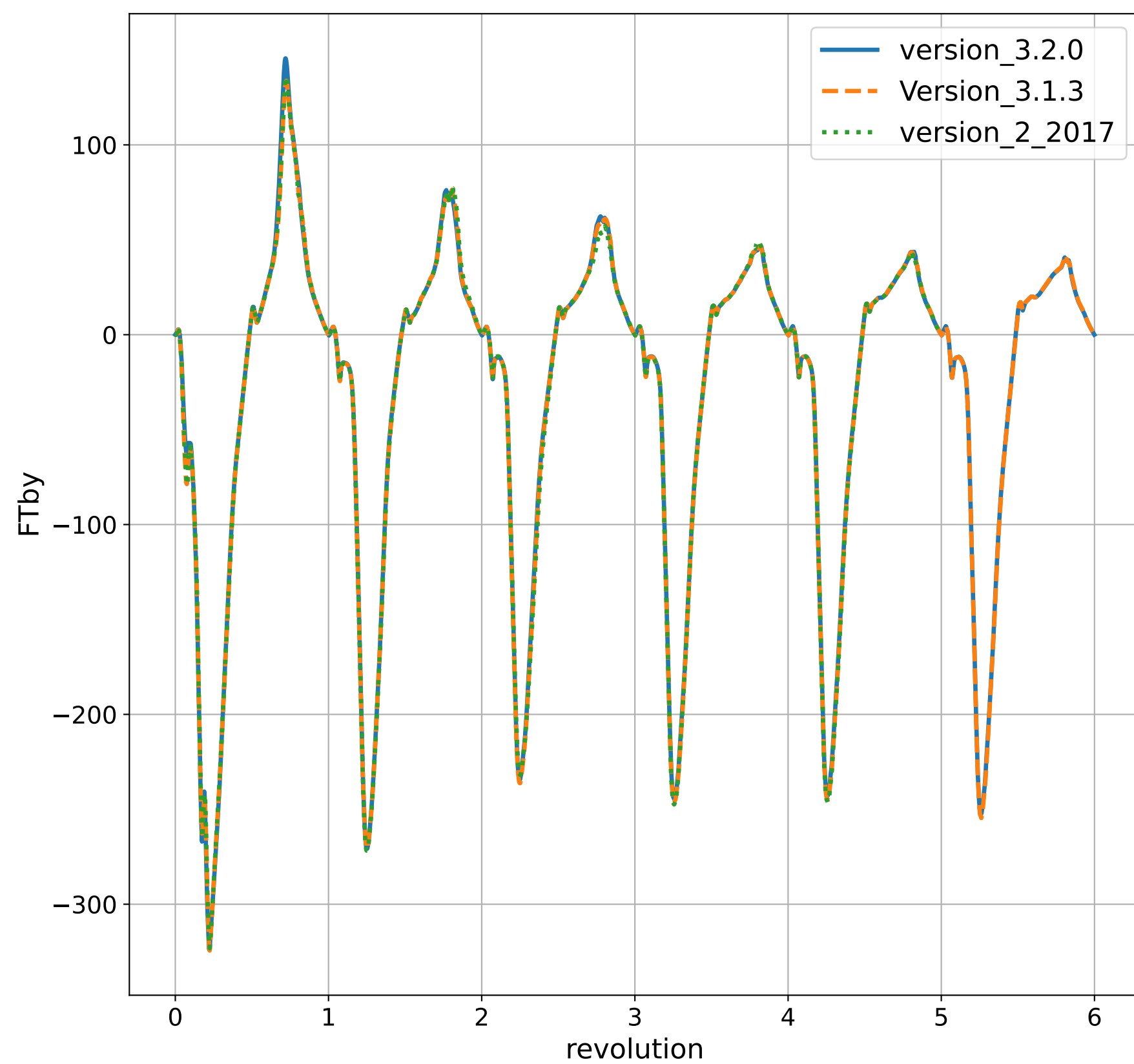
Comparison of FTG



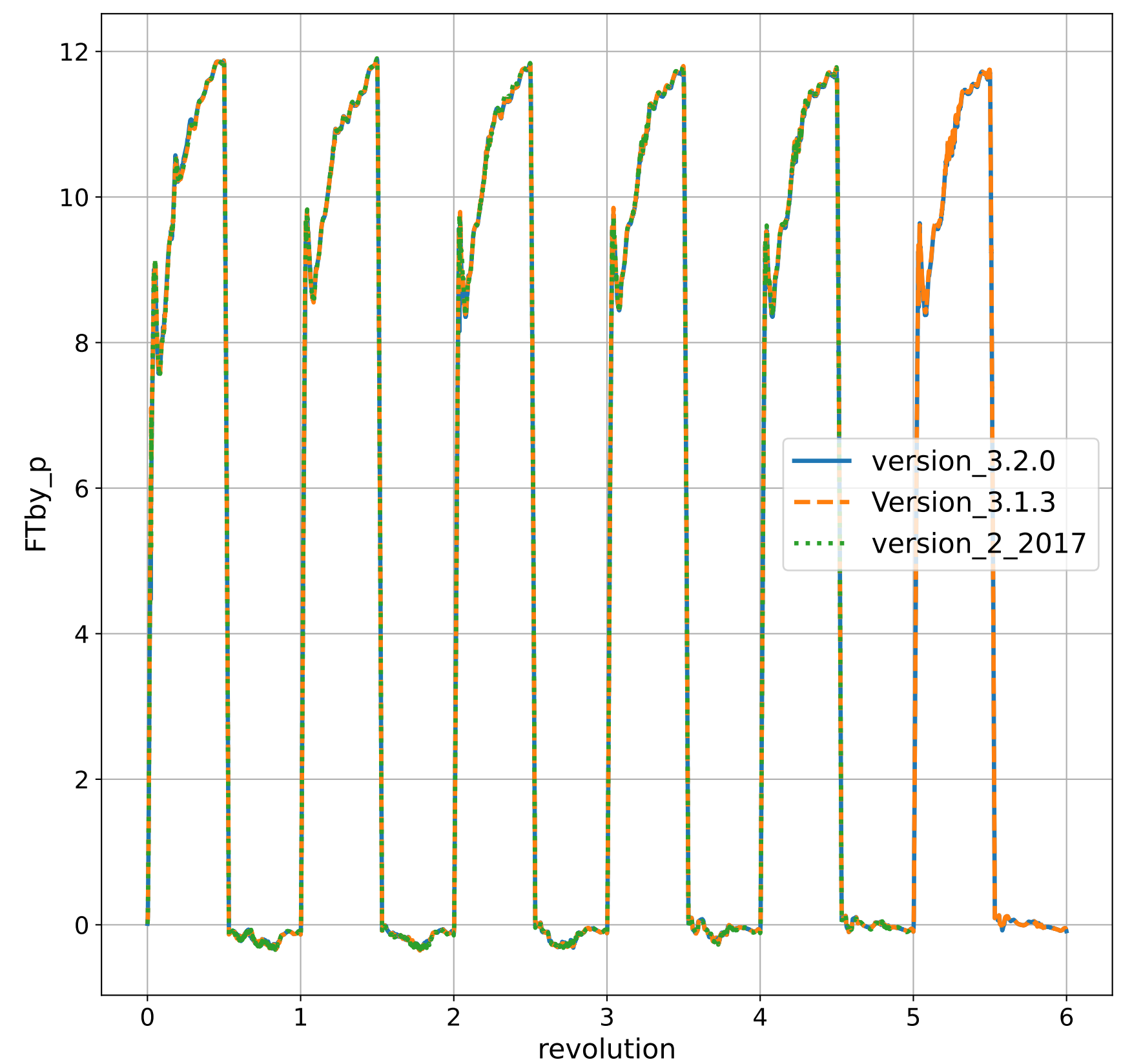
Comparison of pDC



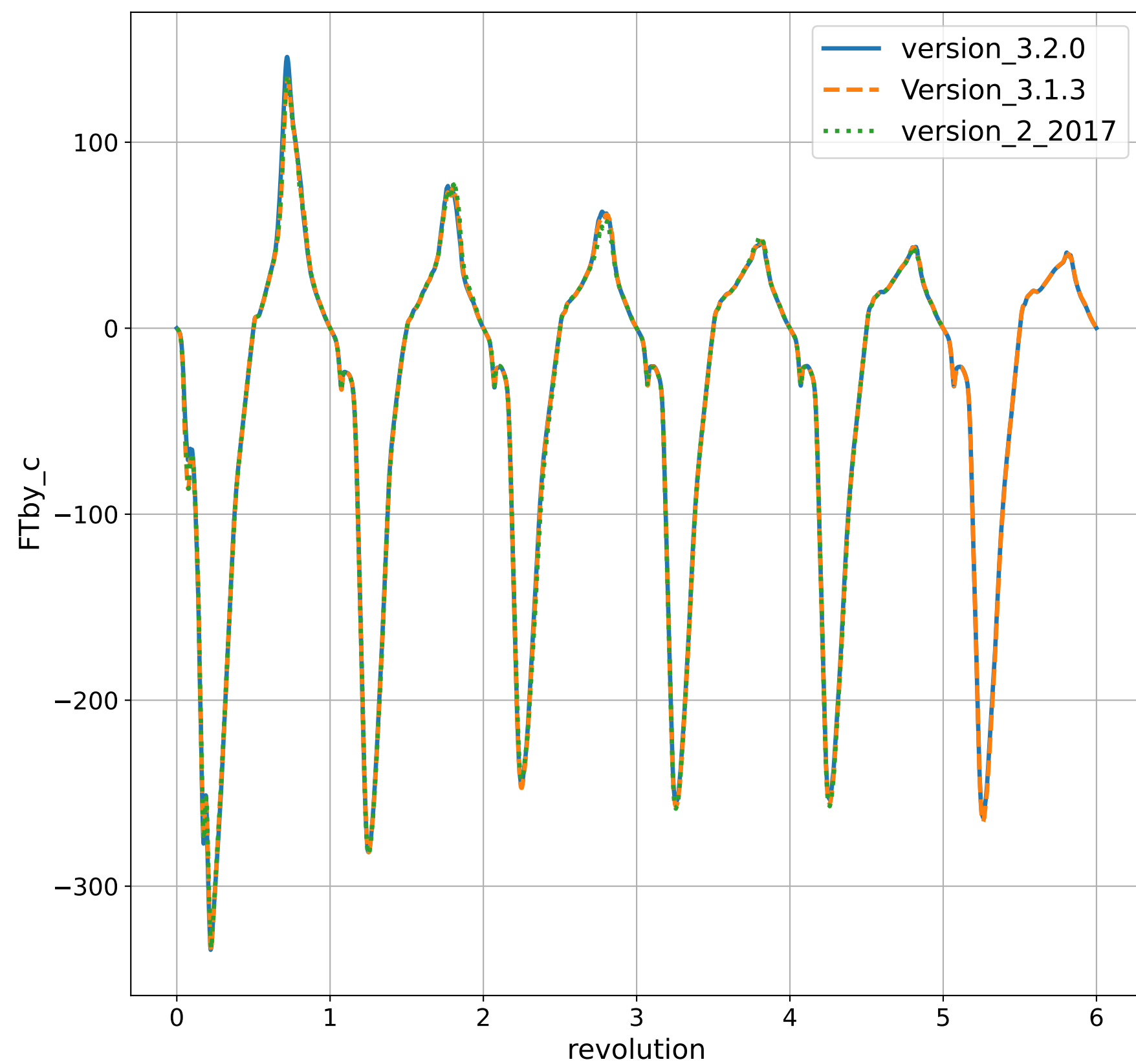
Comparison of FTby



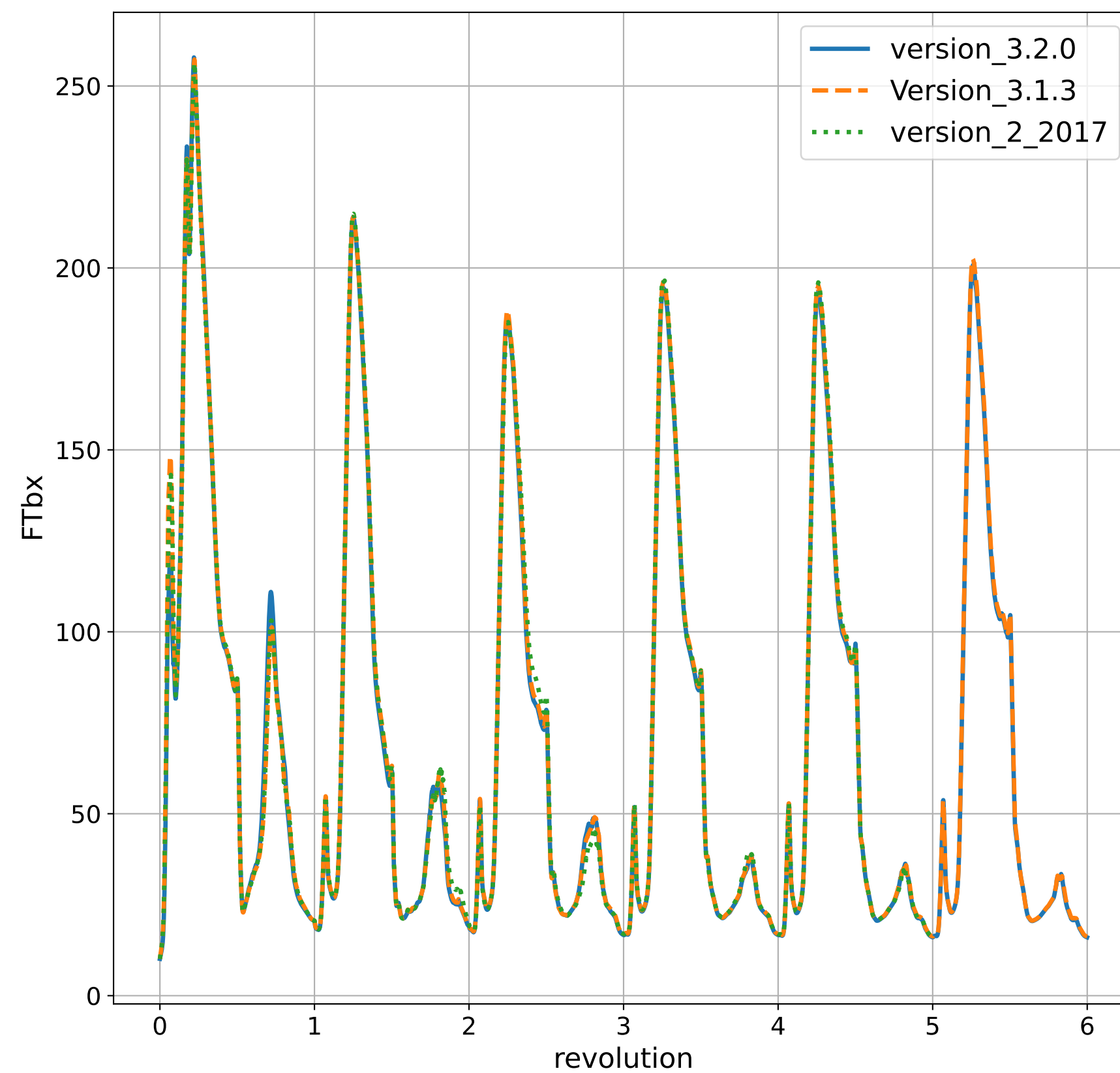
Comparison of FTby_p



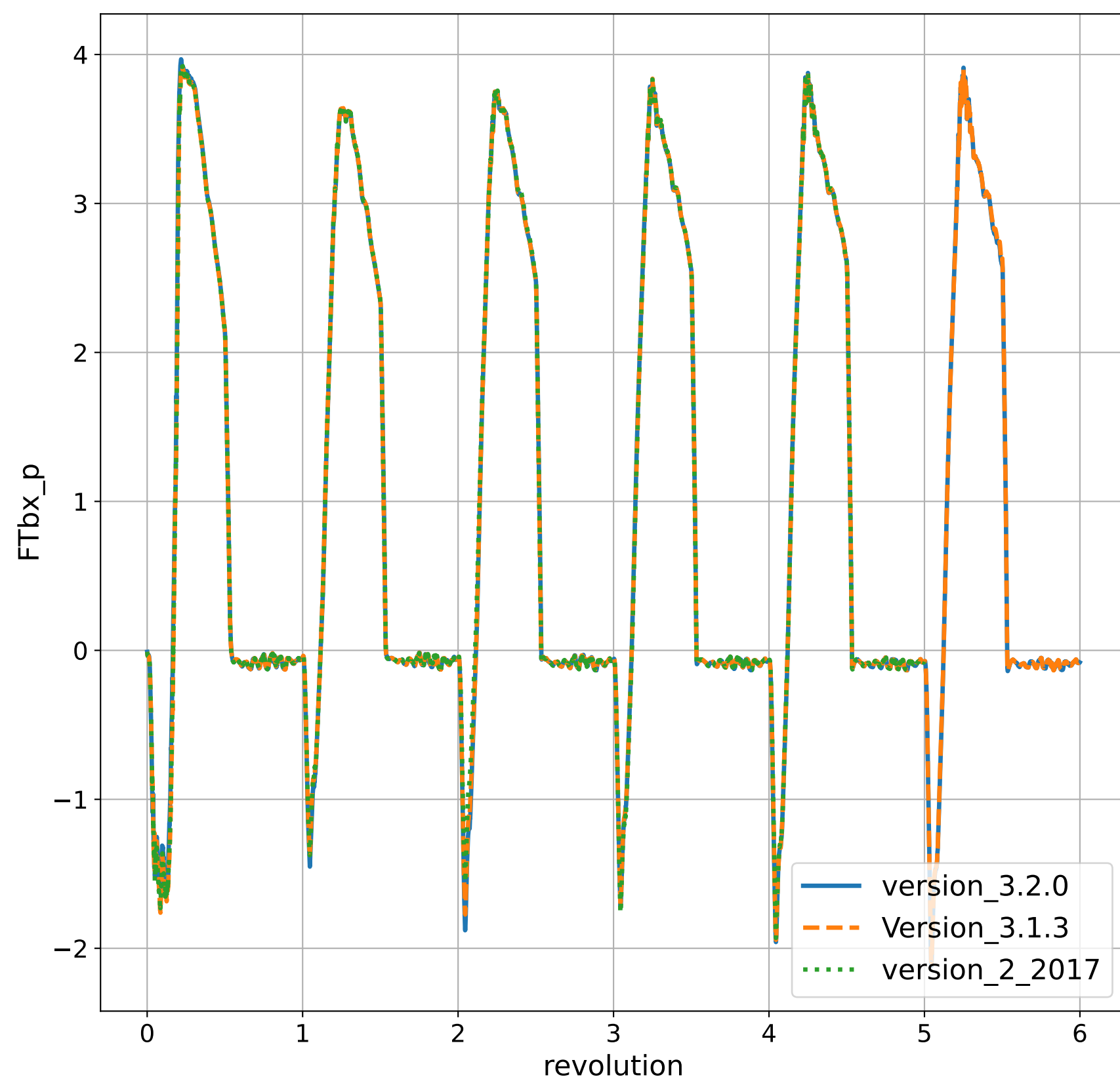
Comparison of FTby_c



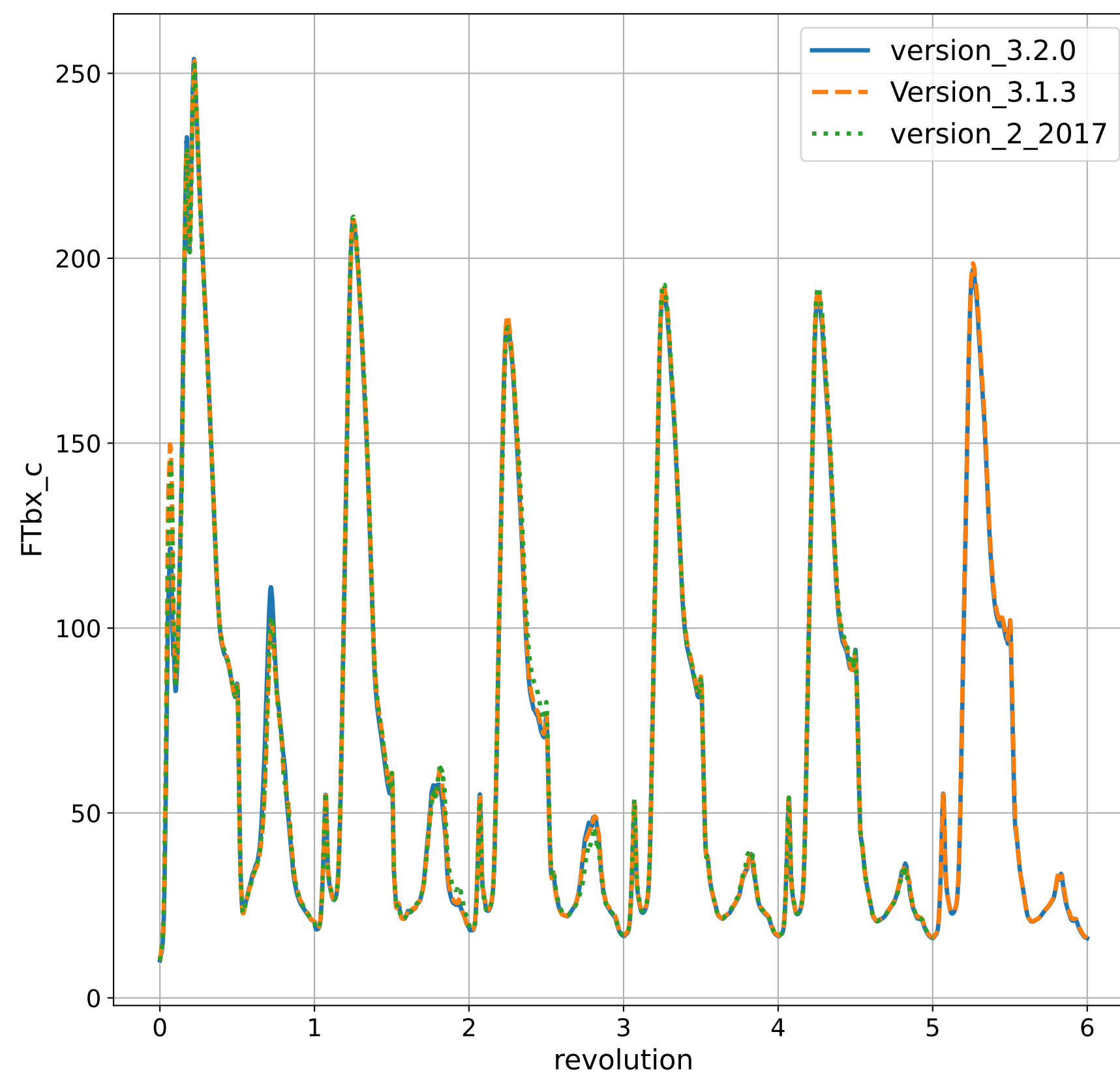
Comparison of FTbx



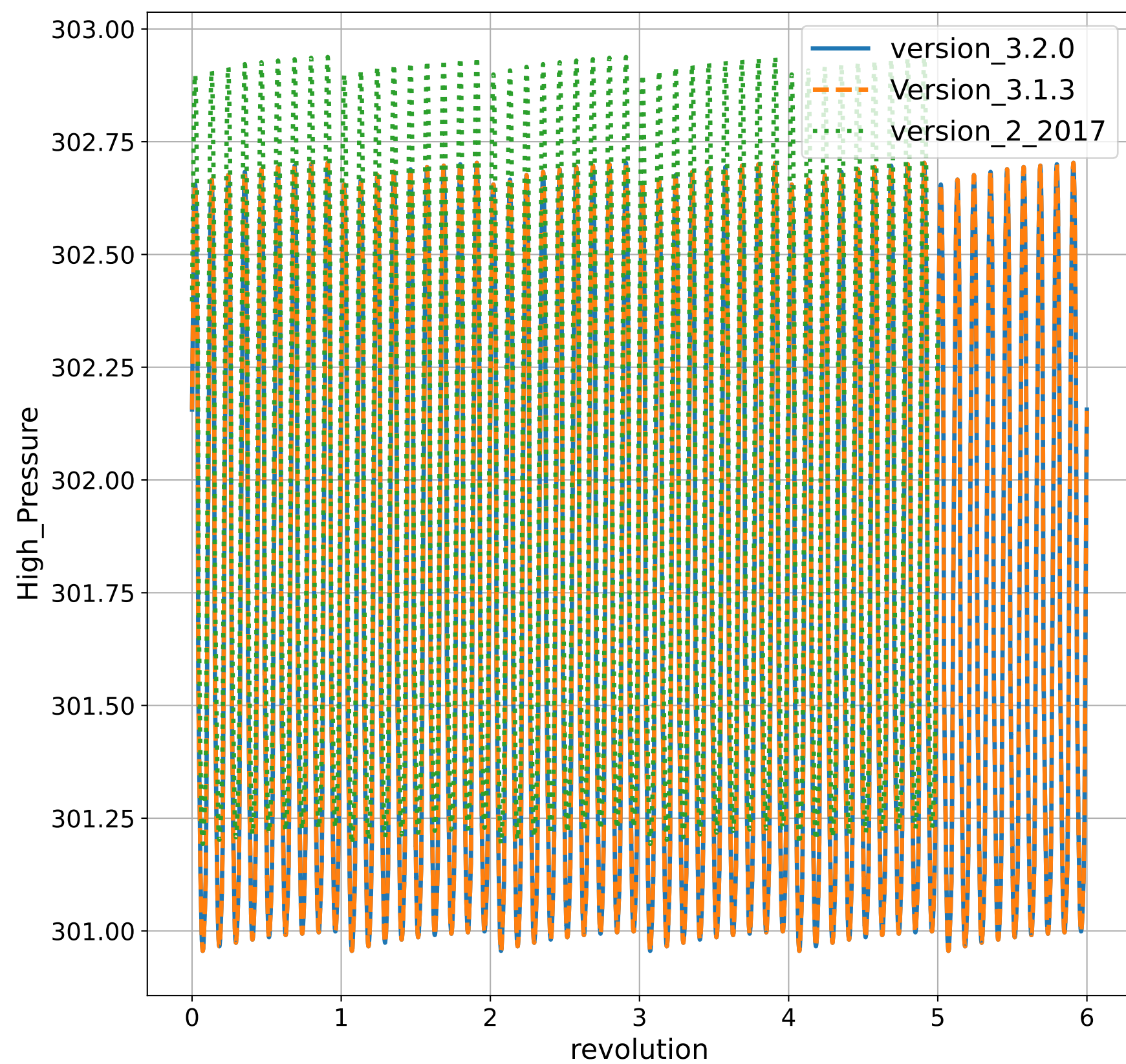
Comparison of FTbx_p



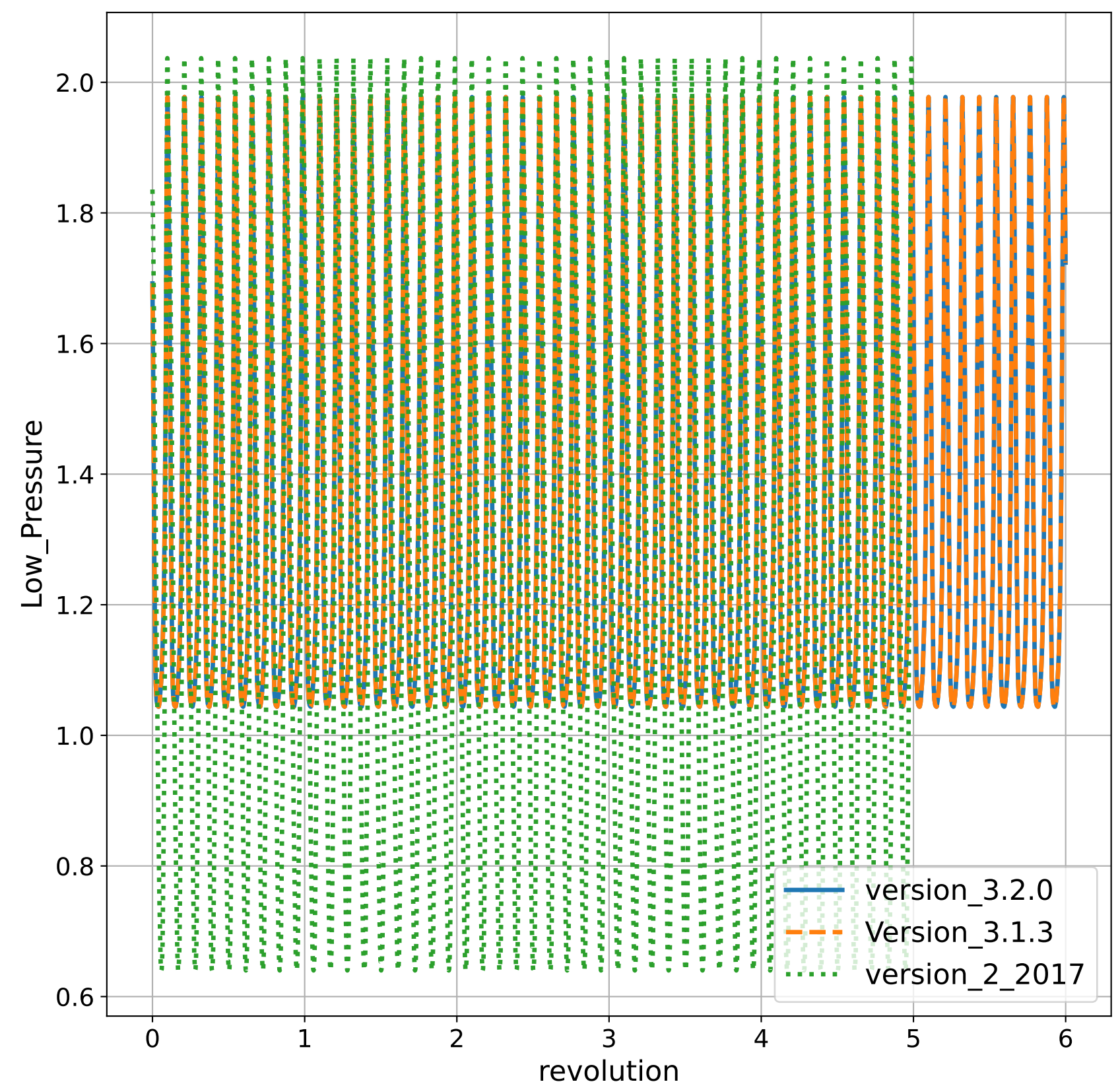
Comparison of FTbx_c



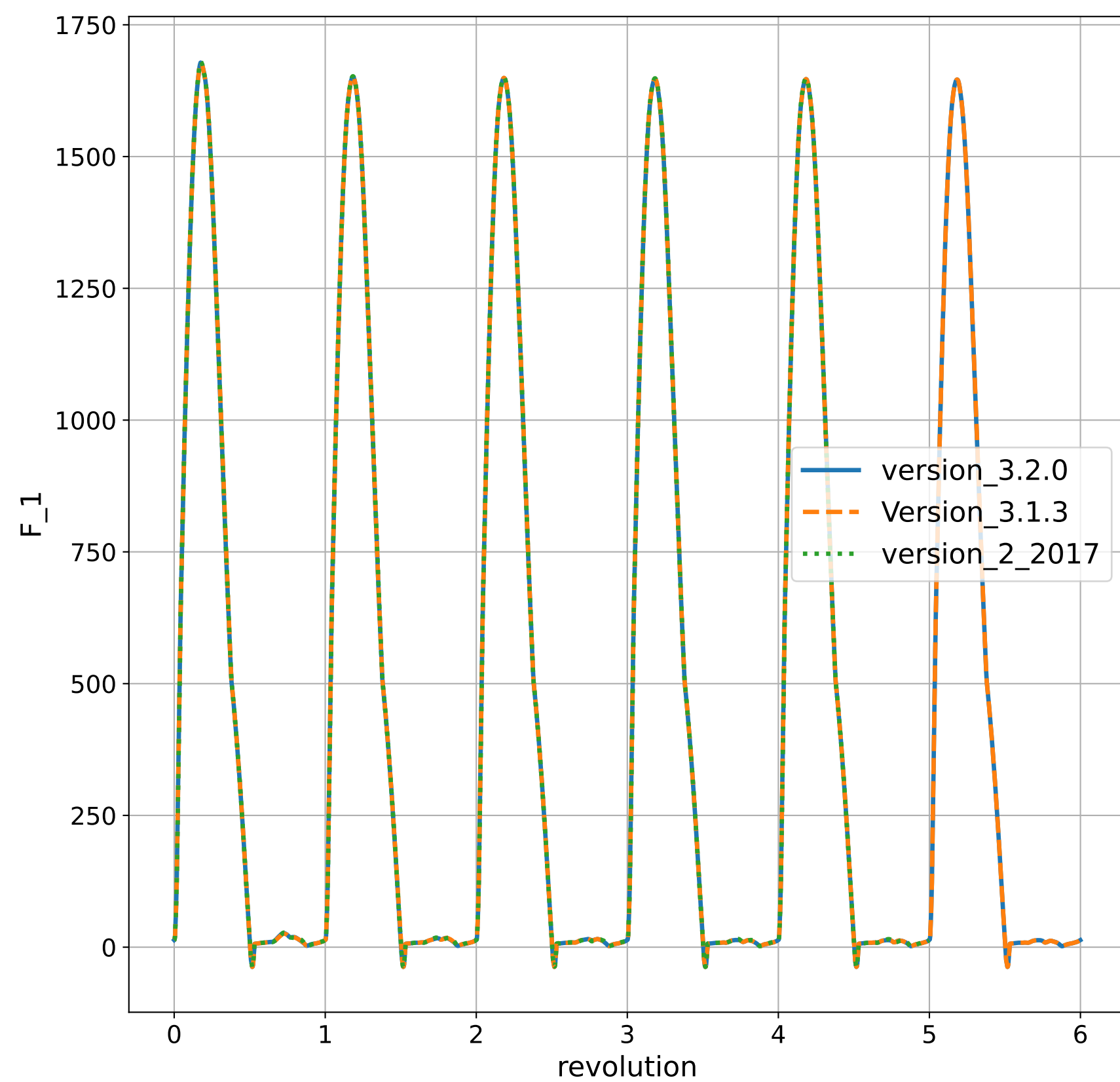
Comparison of High_Pressure



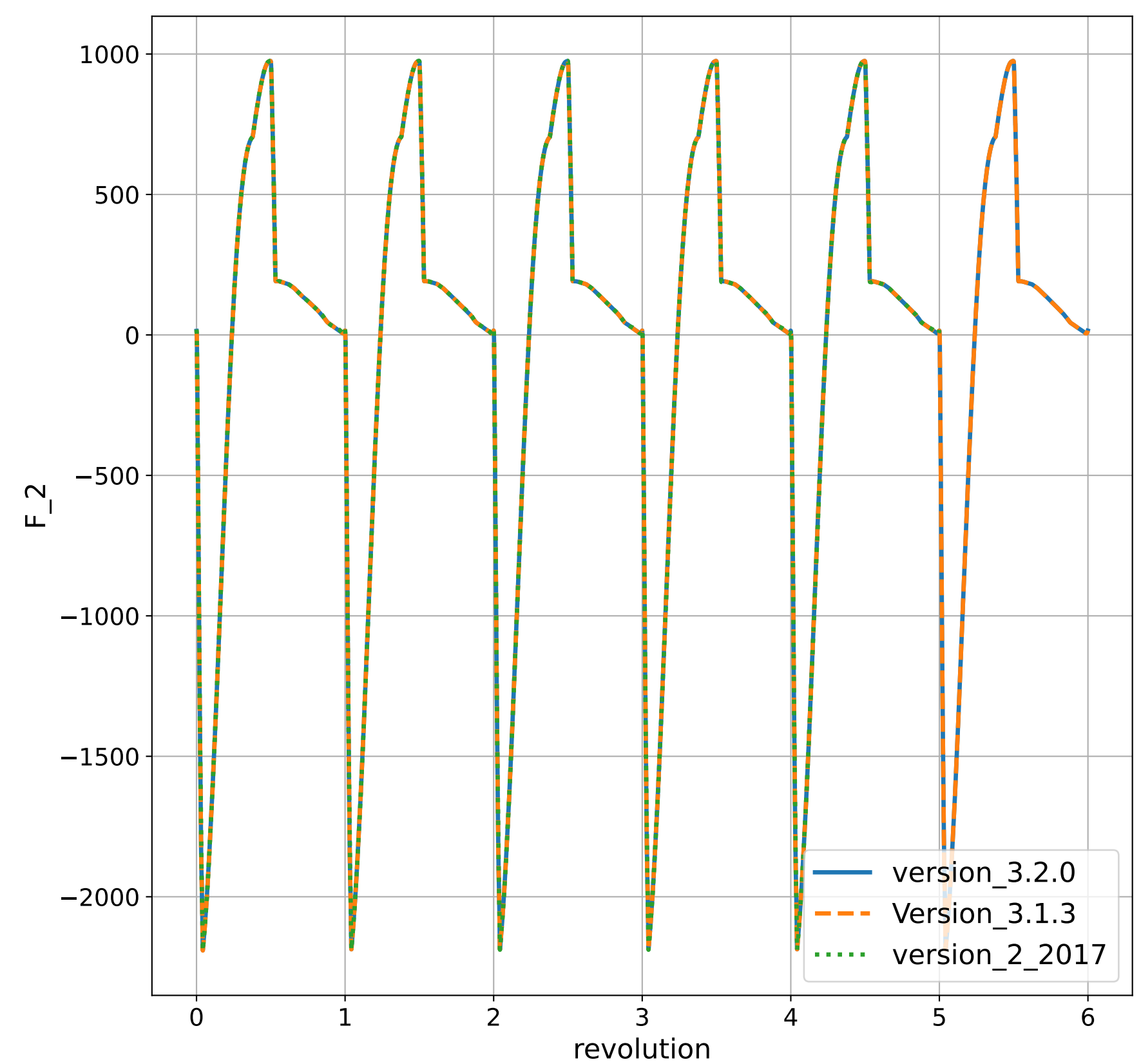
Comparison of Low_Pressure



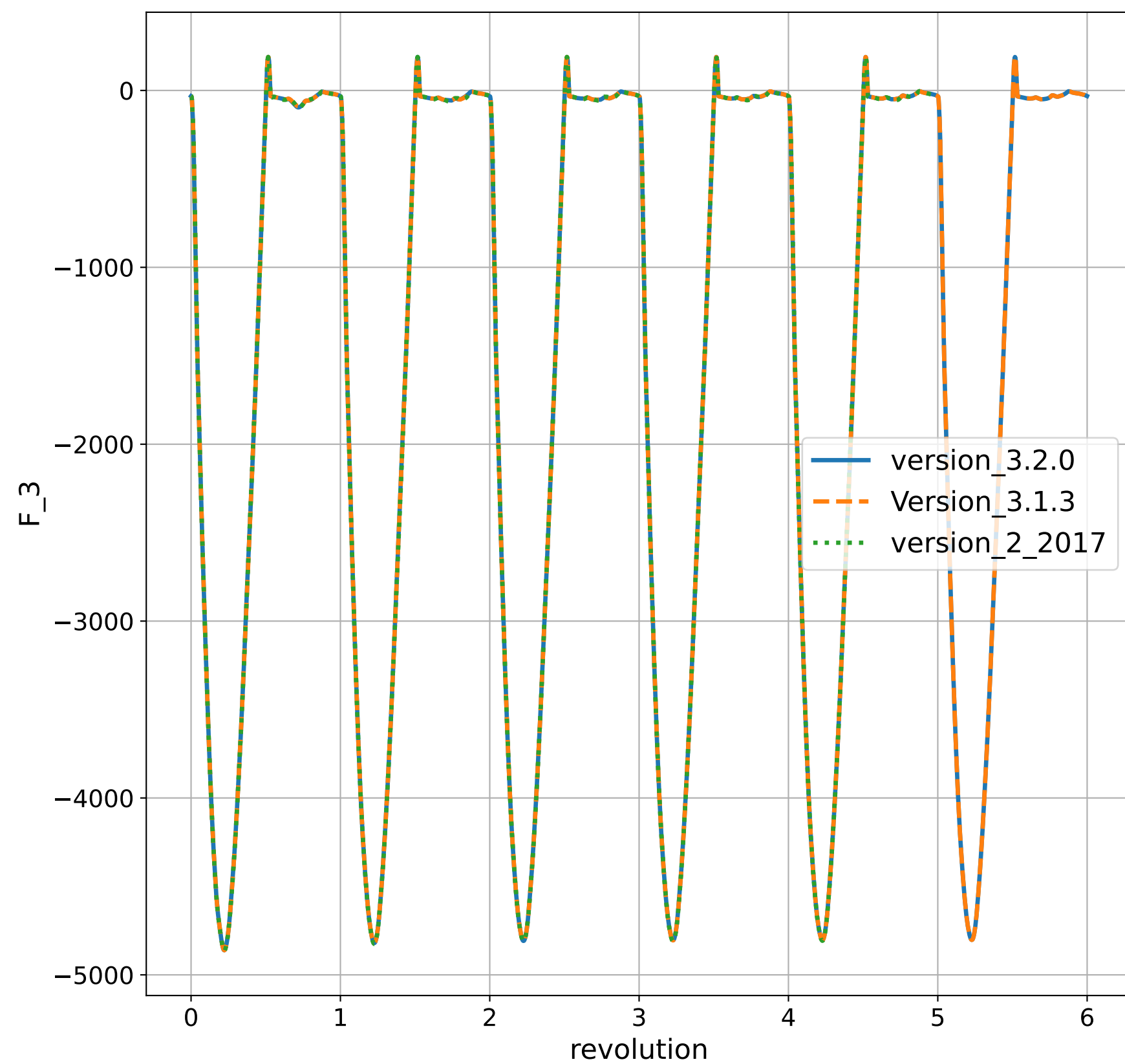
Comparison of F_1



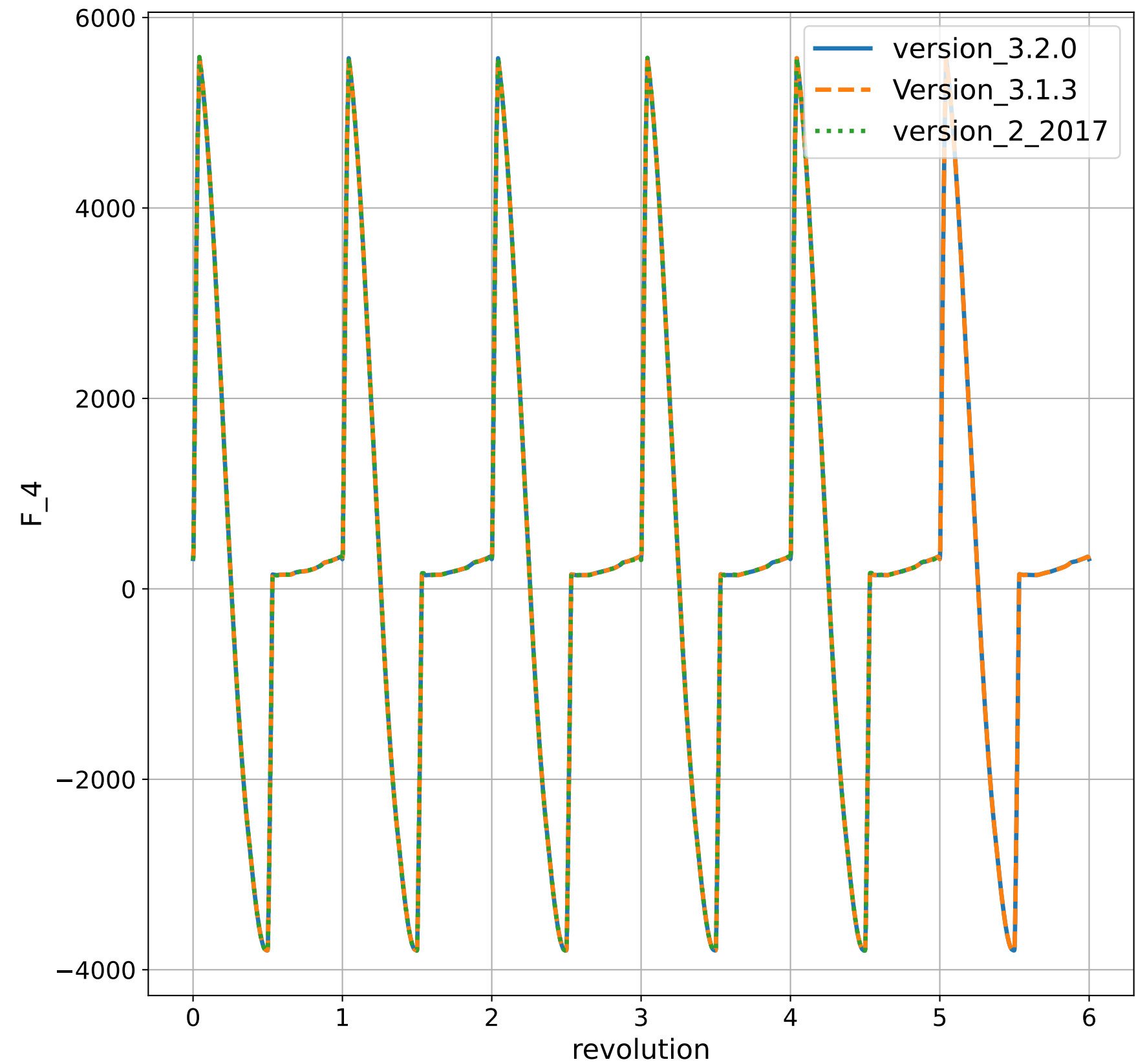
Comparison of F_2



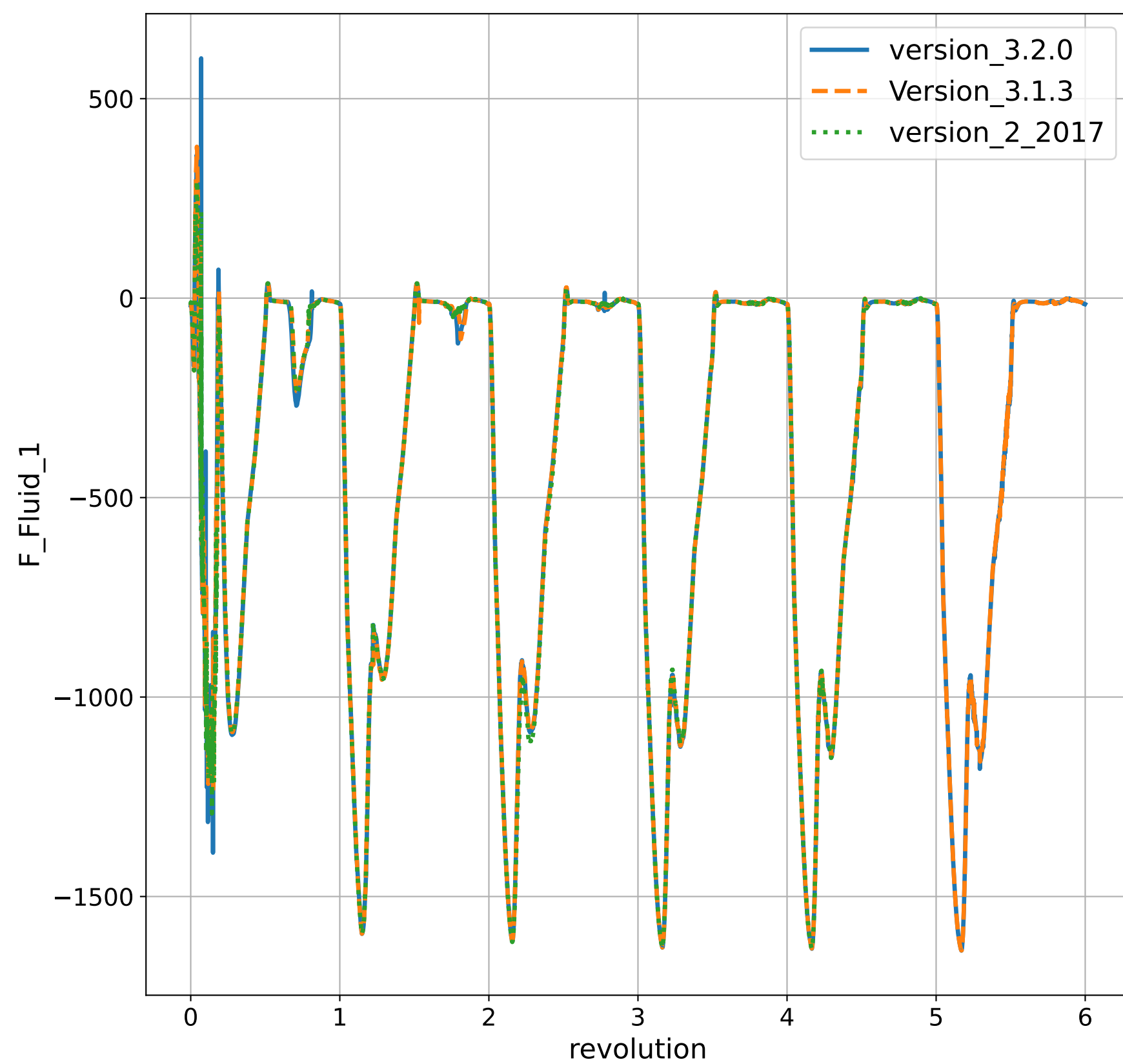
Comparison of F_3



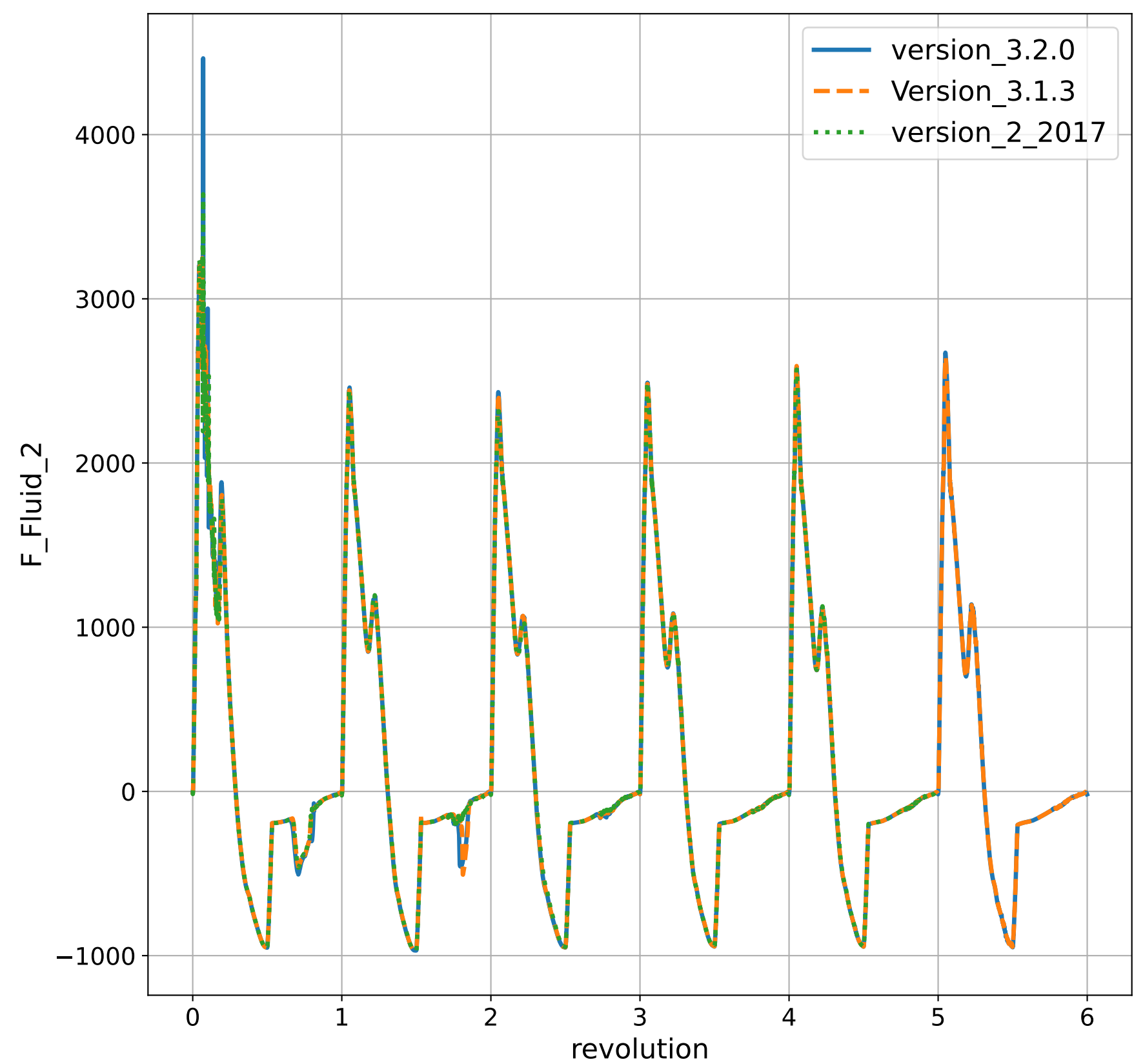
Comparison of F_4



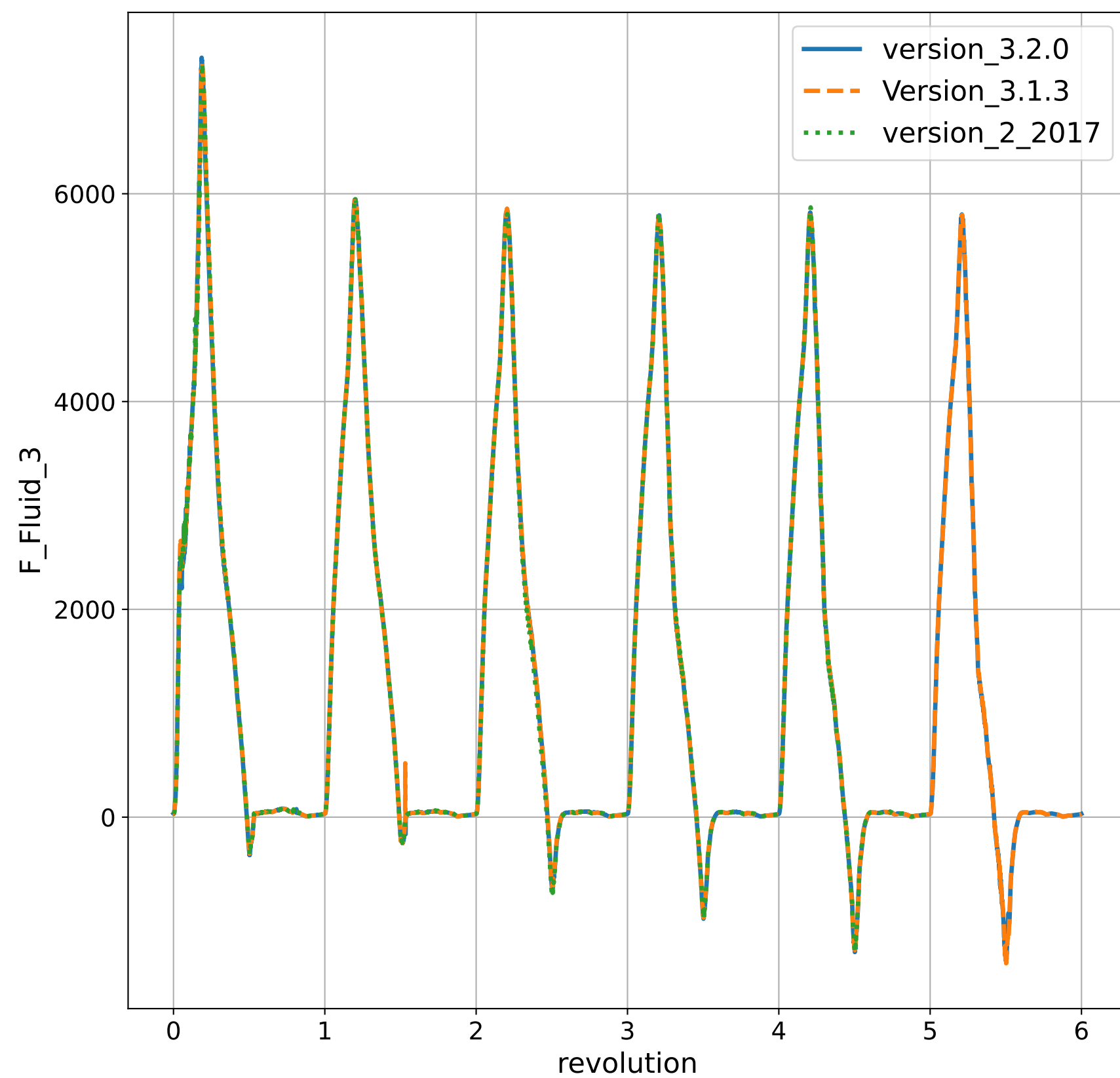
Comparison of F_Fluid_1



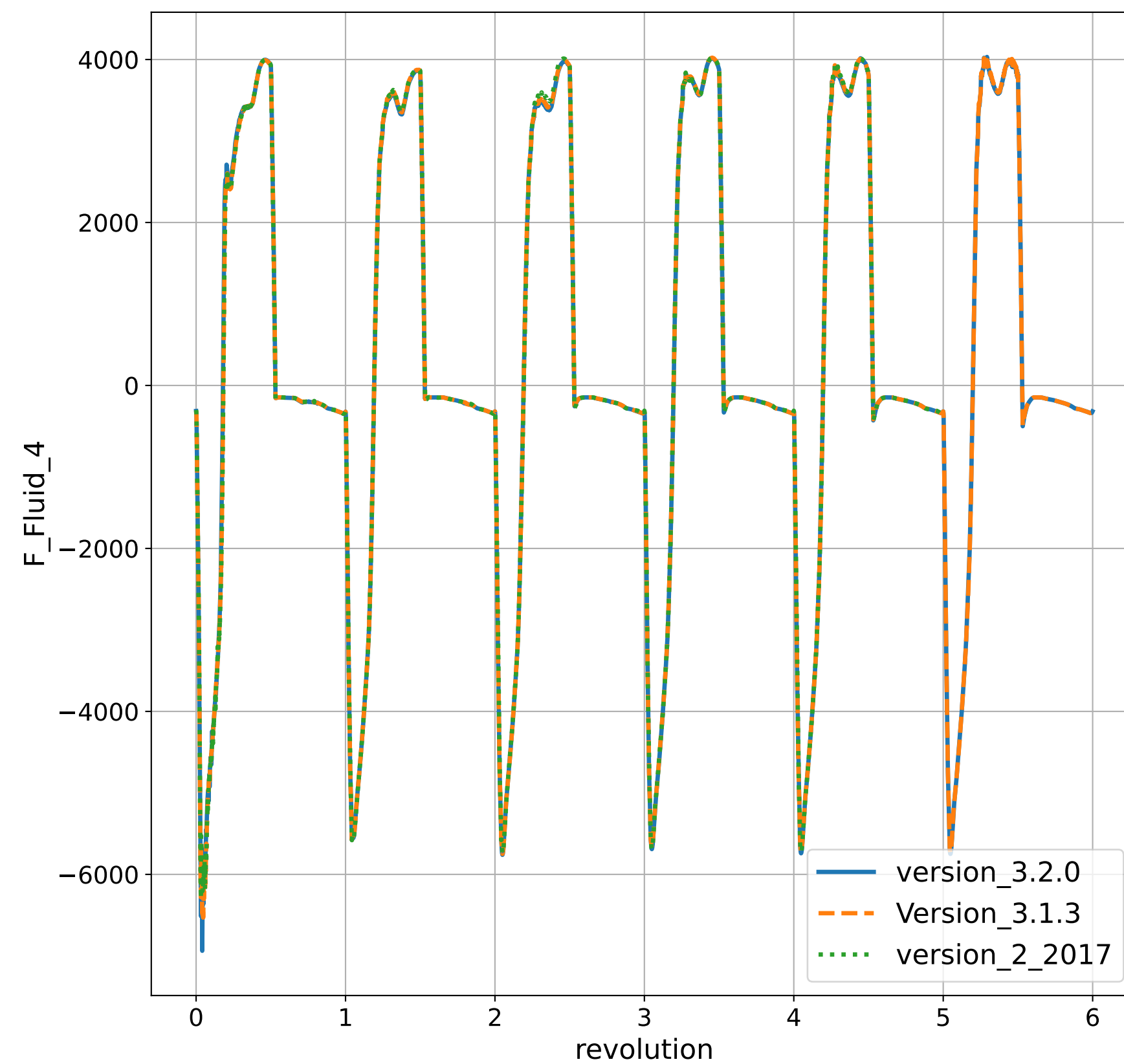
Comparison of F_Fluid_2



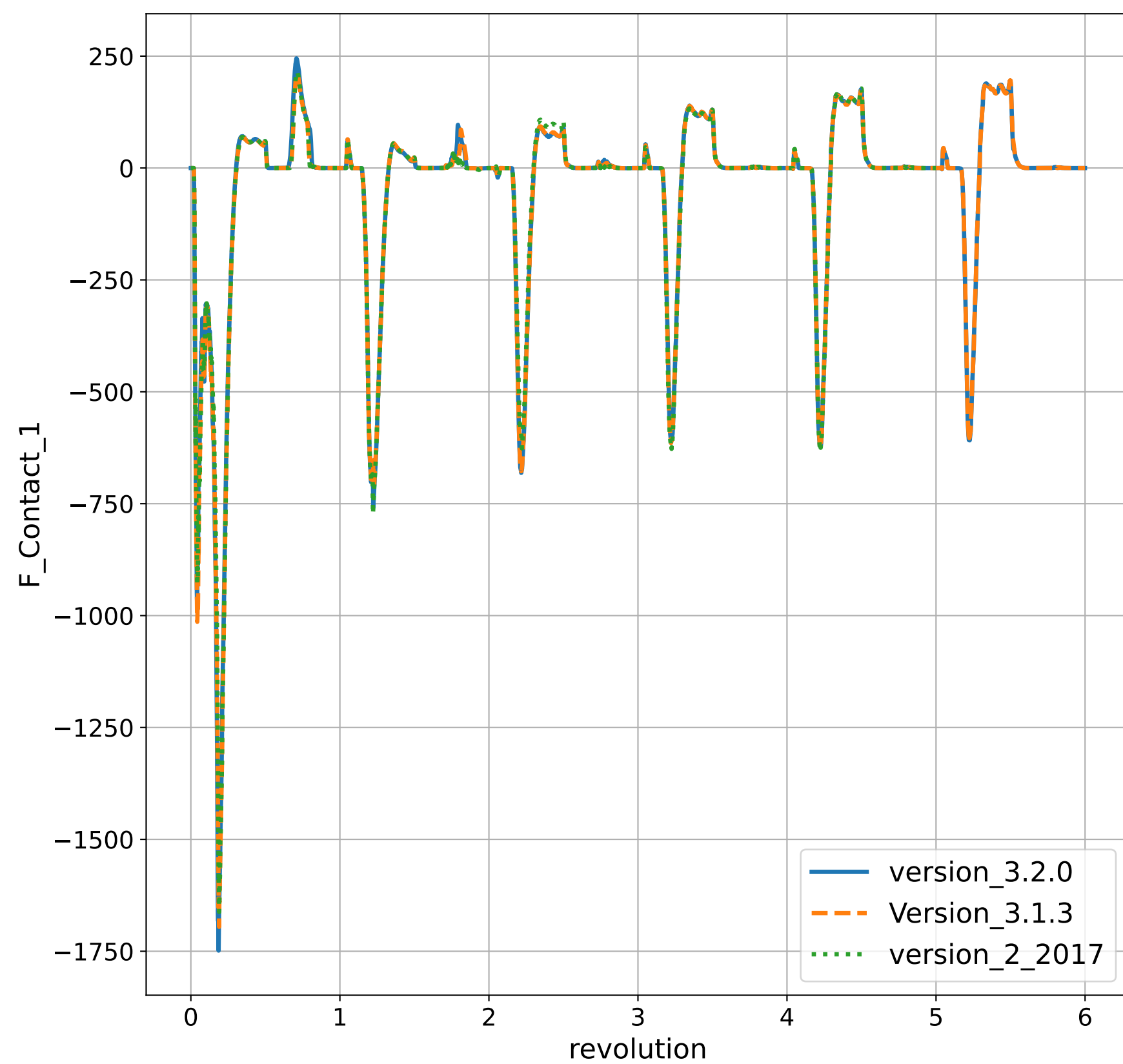
Comparison of F_Fluid_3



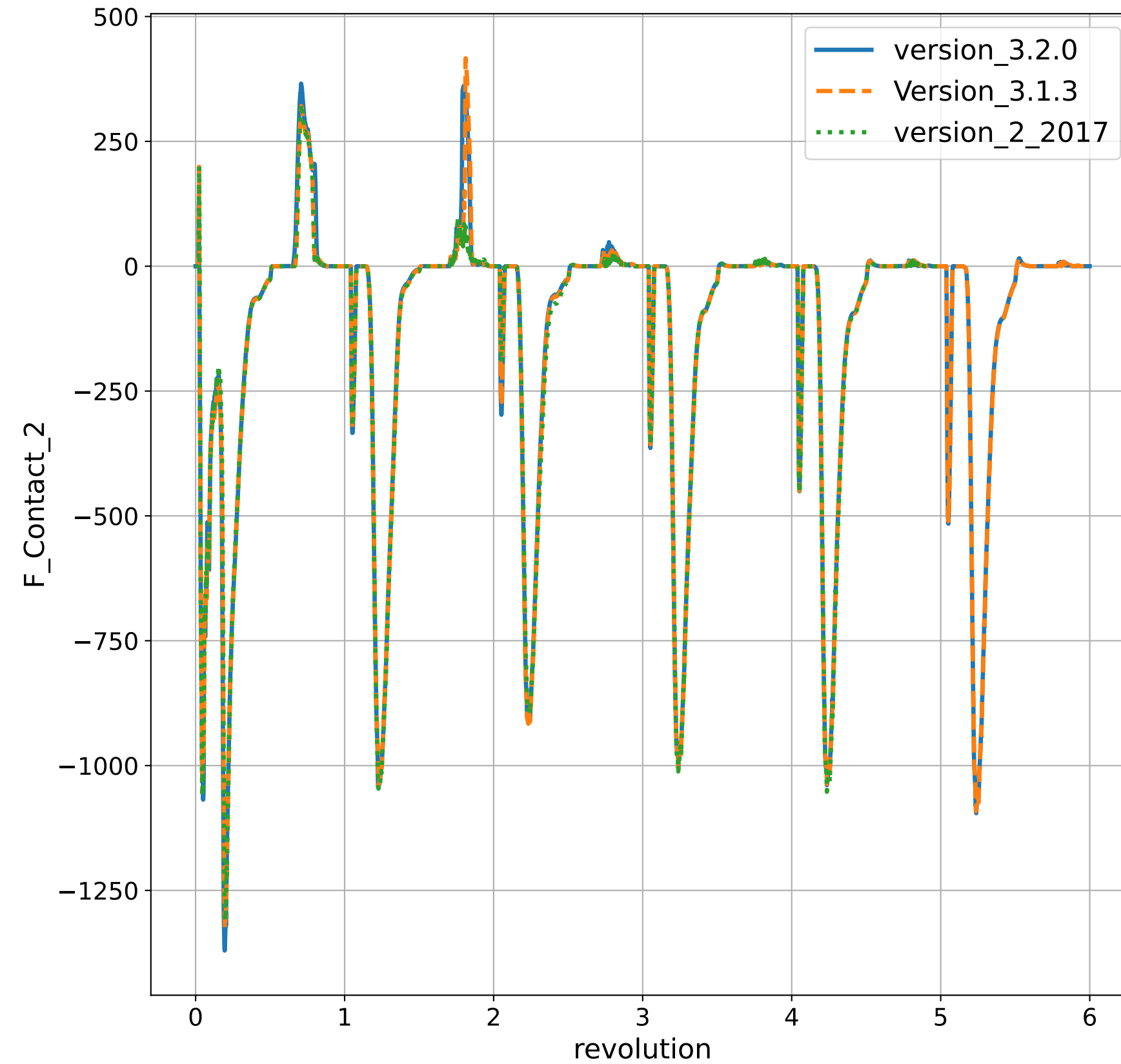
Comparison of F_Fluid_4



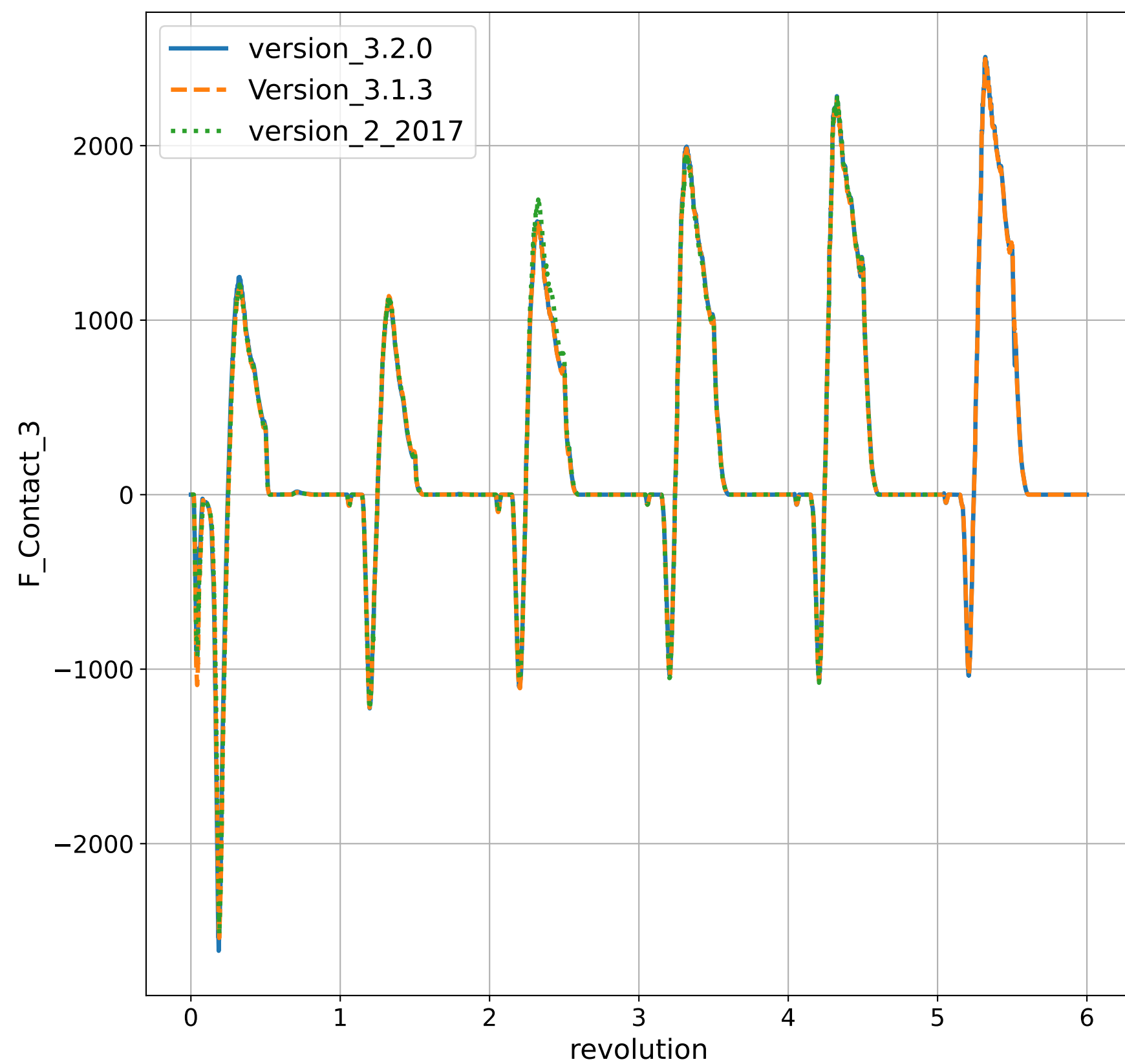
Comparison of F_Contact_1



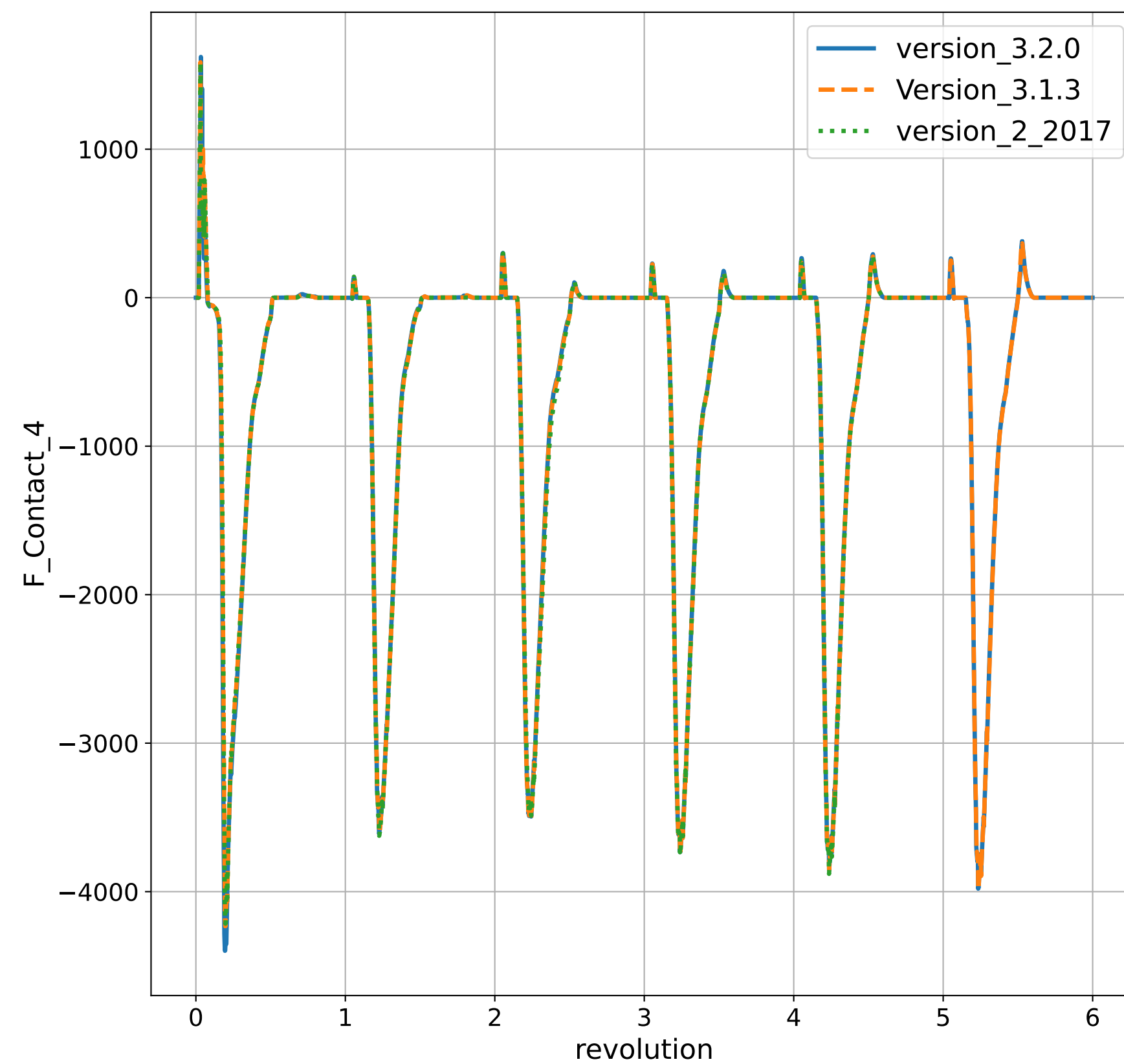
Comparison of F_Contact_2



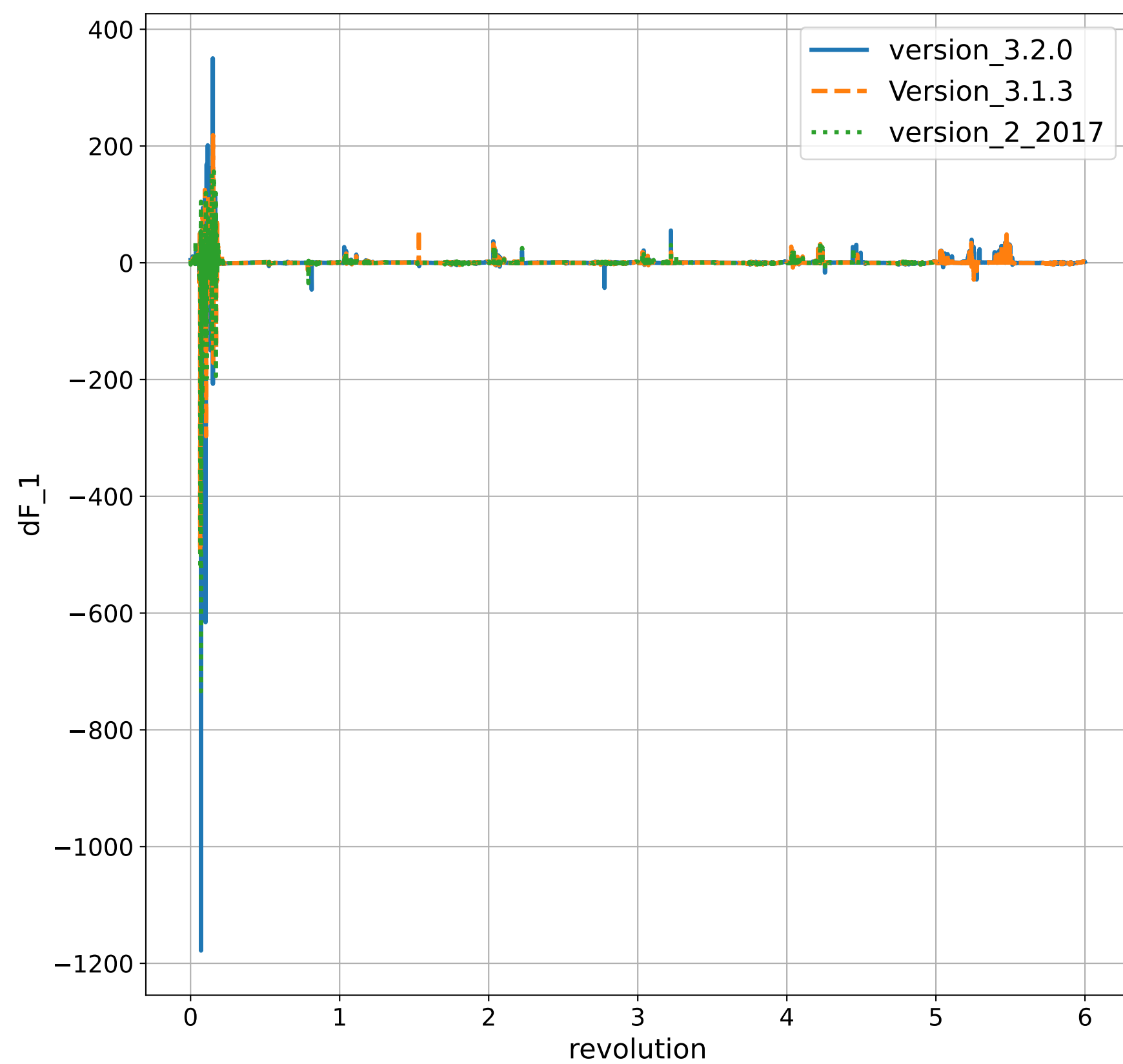
Comparison of F_Contact_3



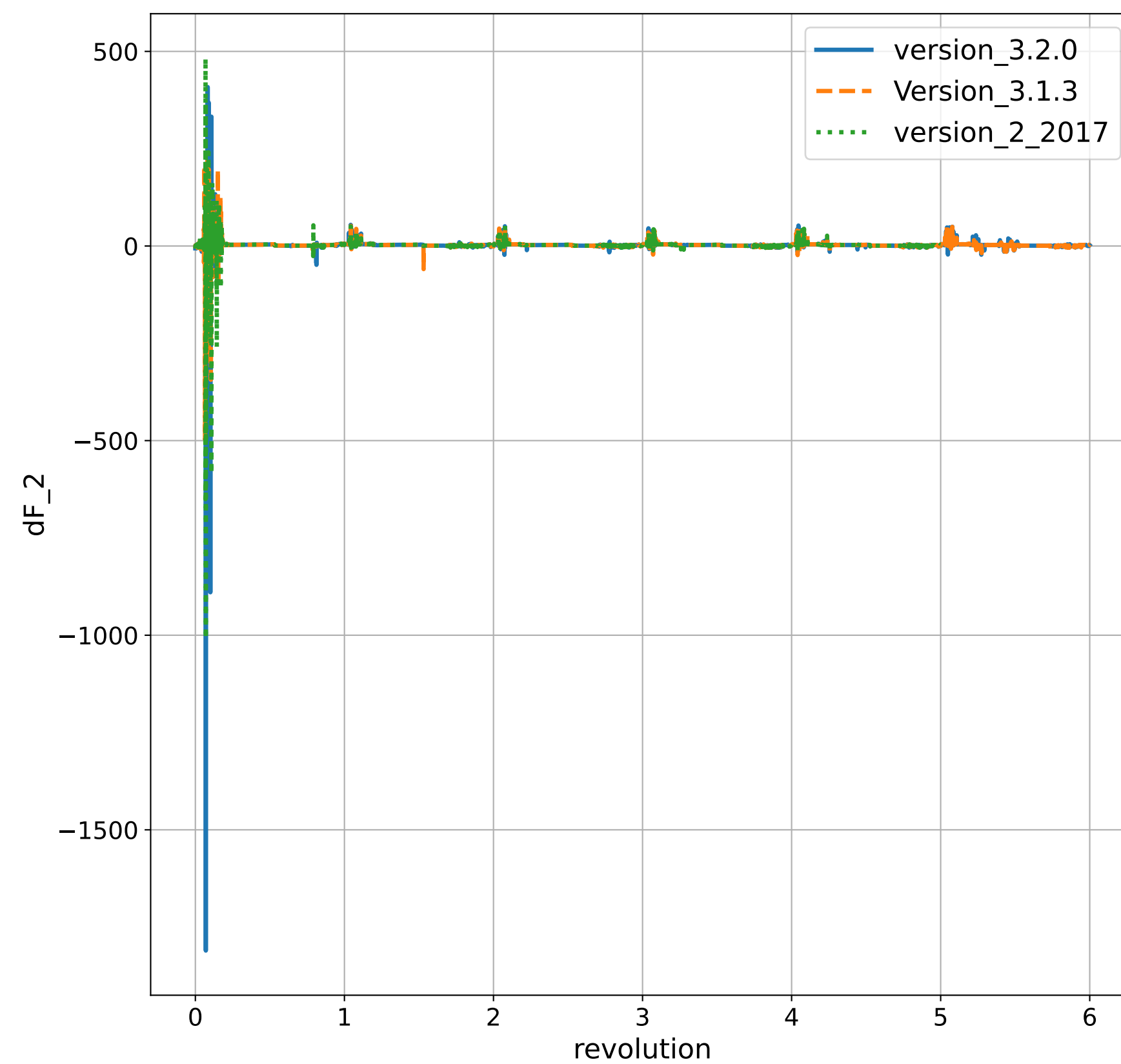
Comparison of F_Contact_4



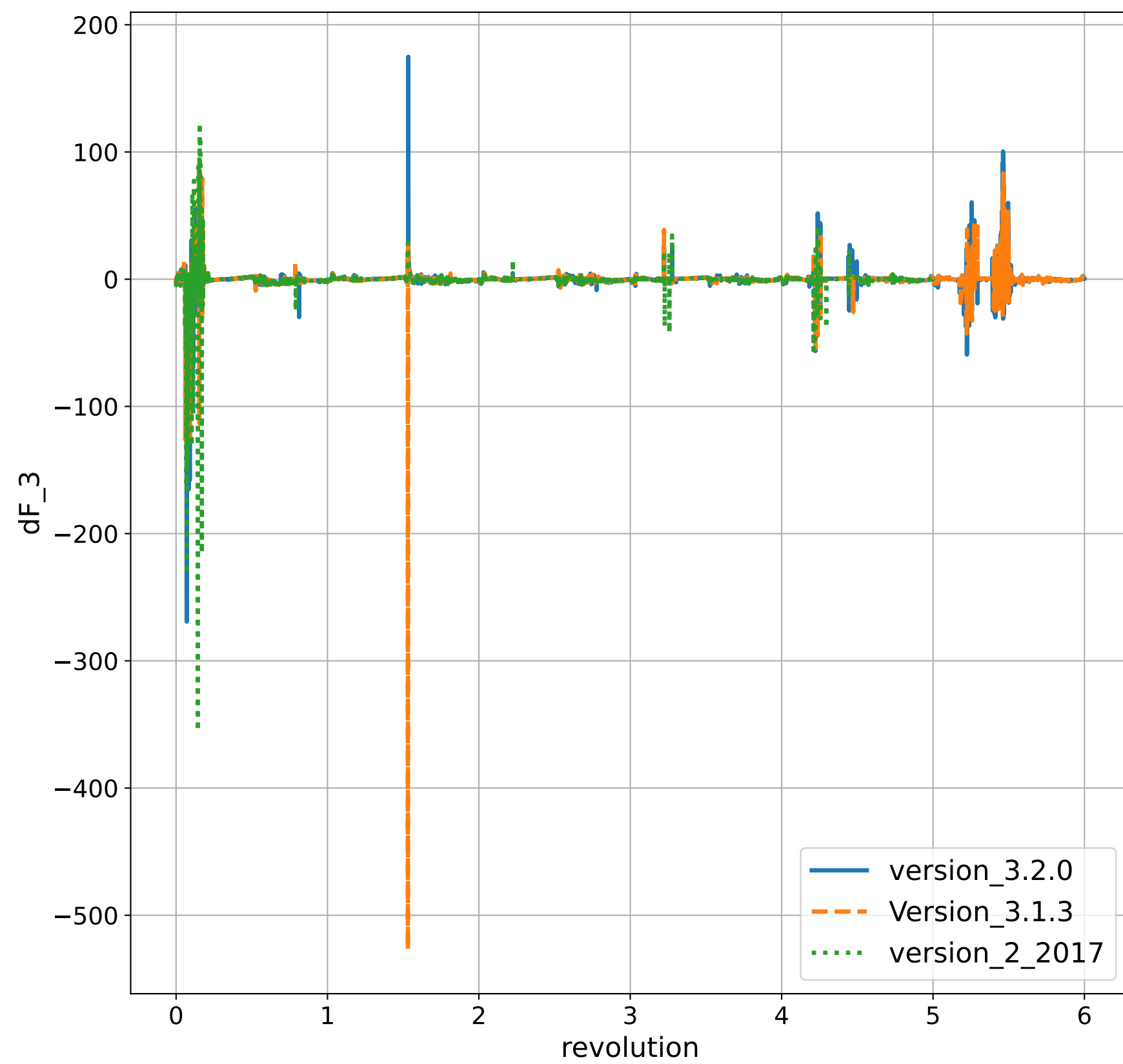
Comparison of dF_1



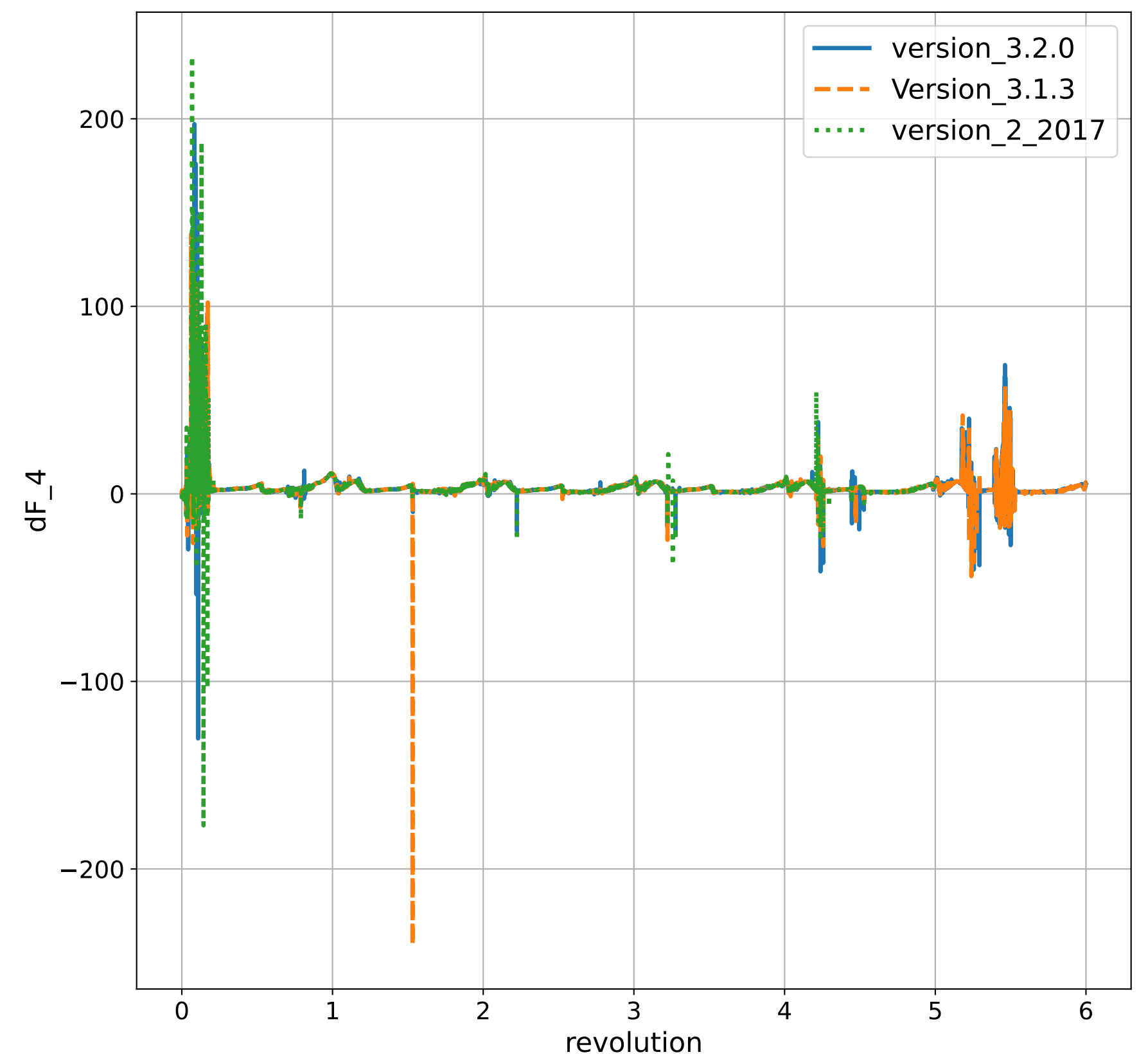
Comparison of dF_2



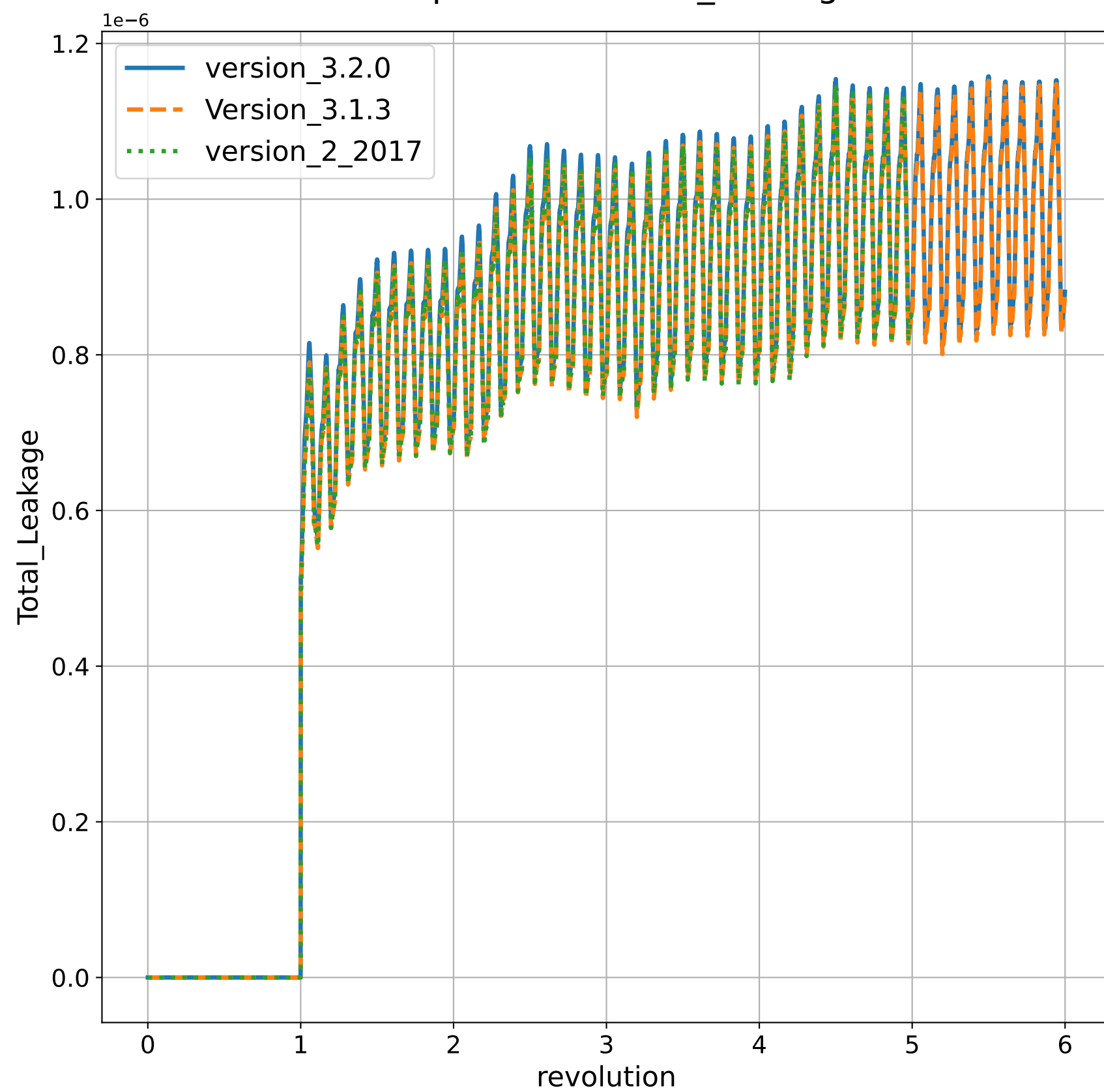
Comparison of dF_3



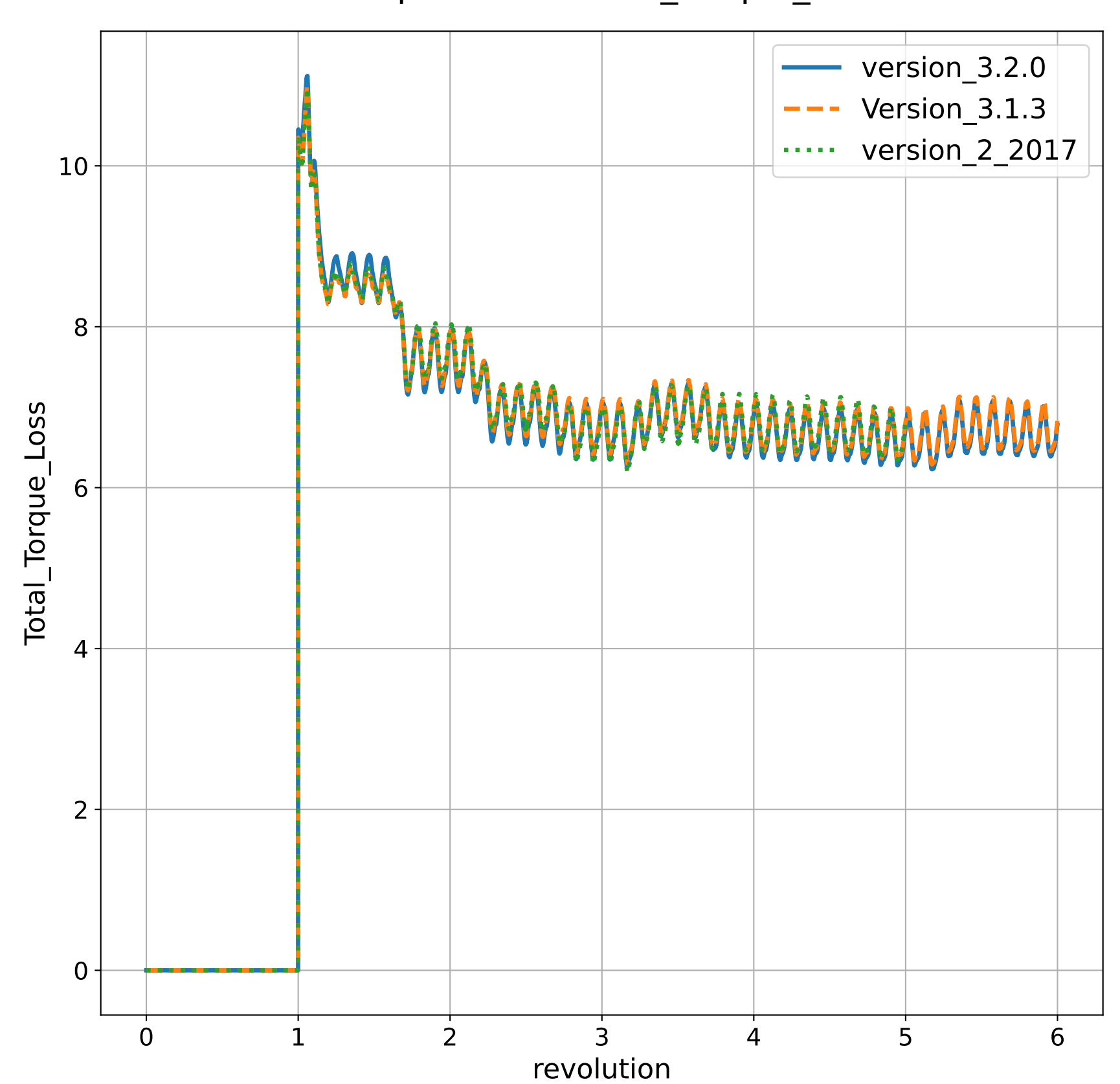
Comparison of dF_4



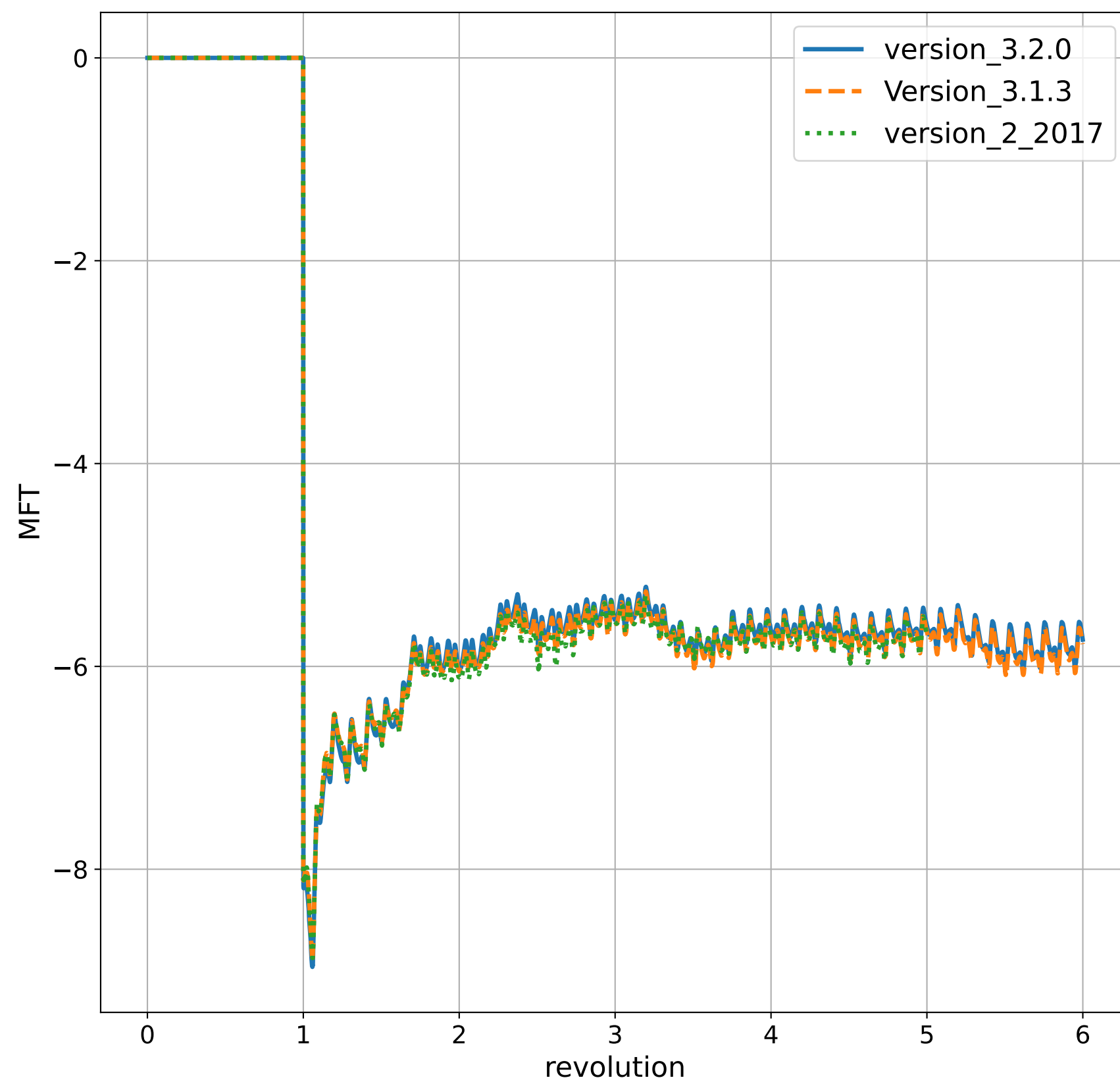
Comparison of Total_Leakage



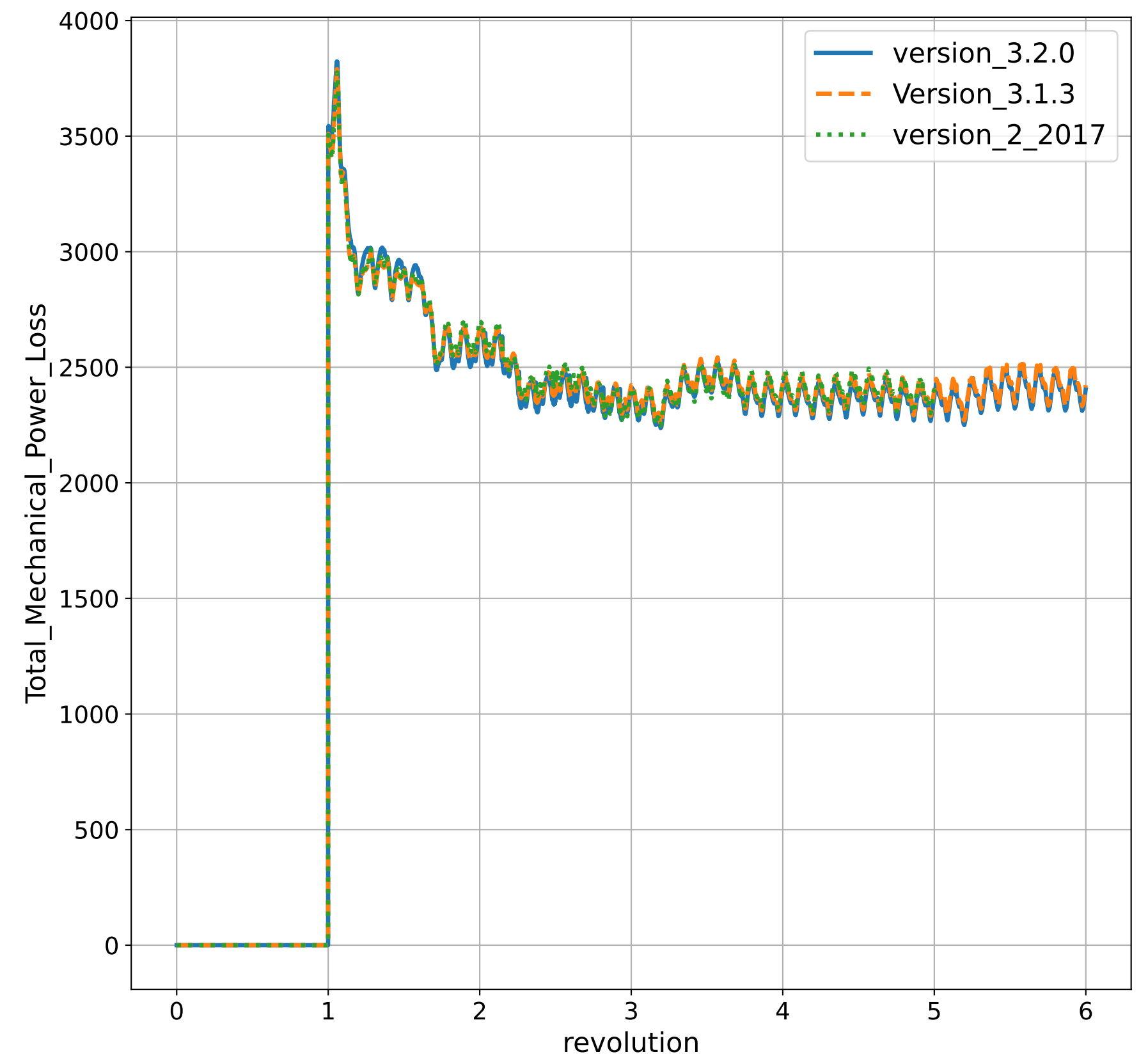
Comparison of Total_Torque_Loss



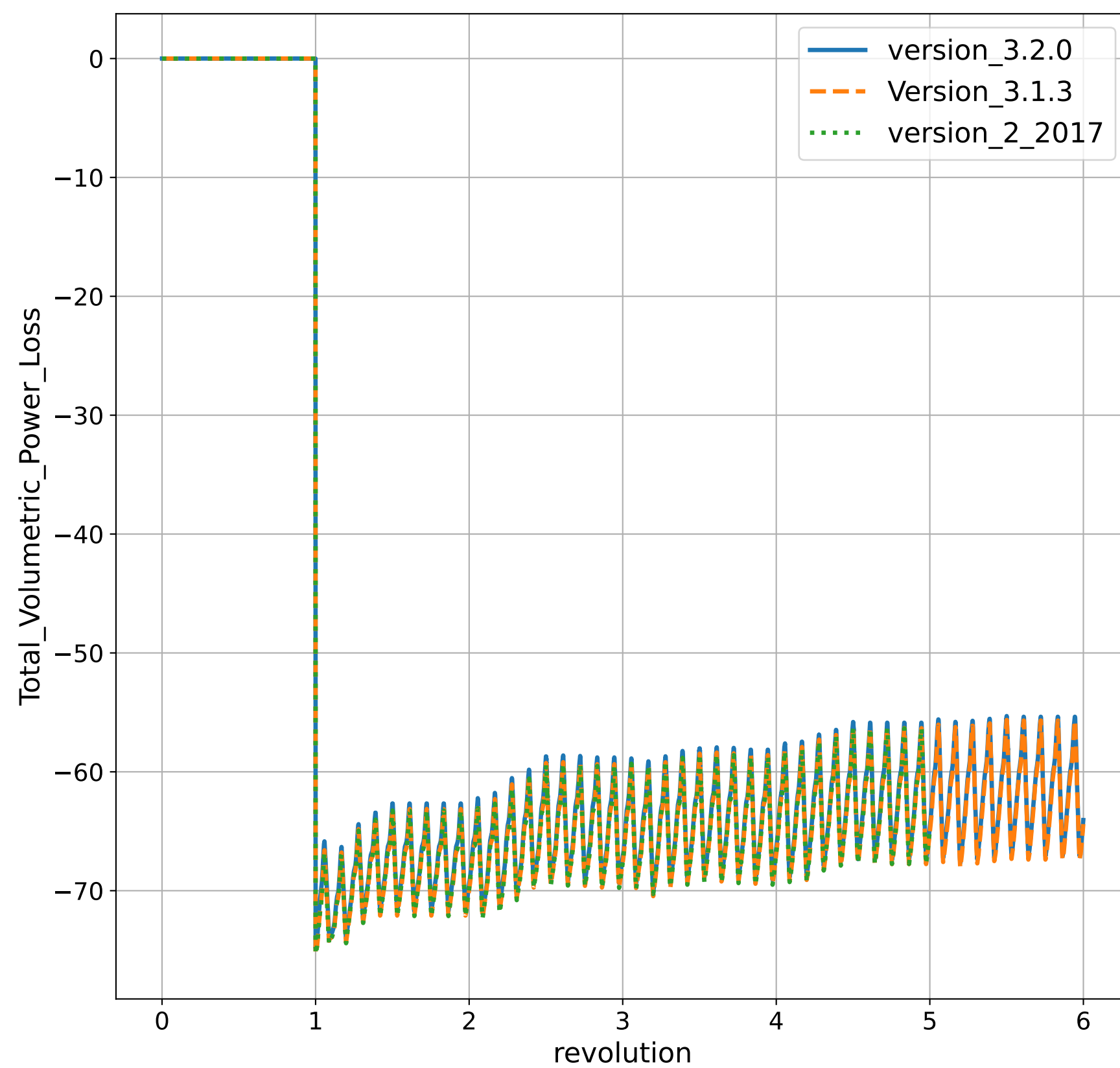
Comparison of MFT



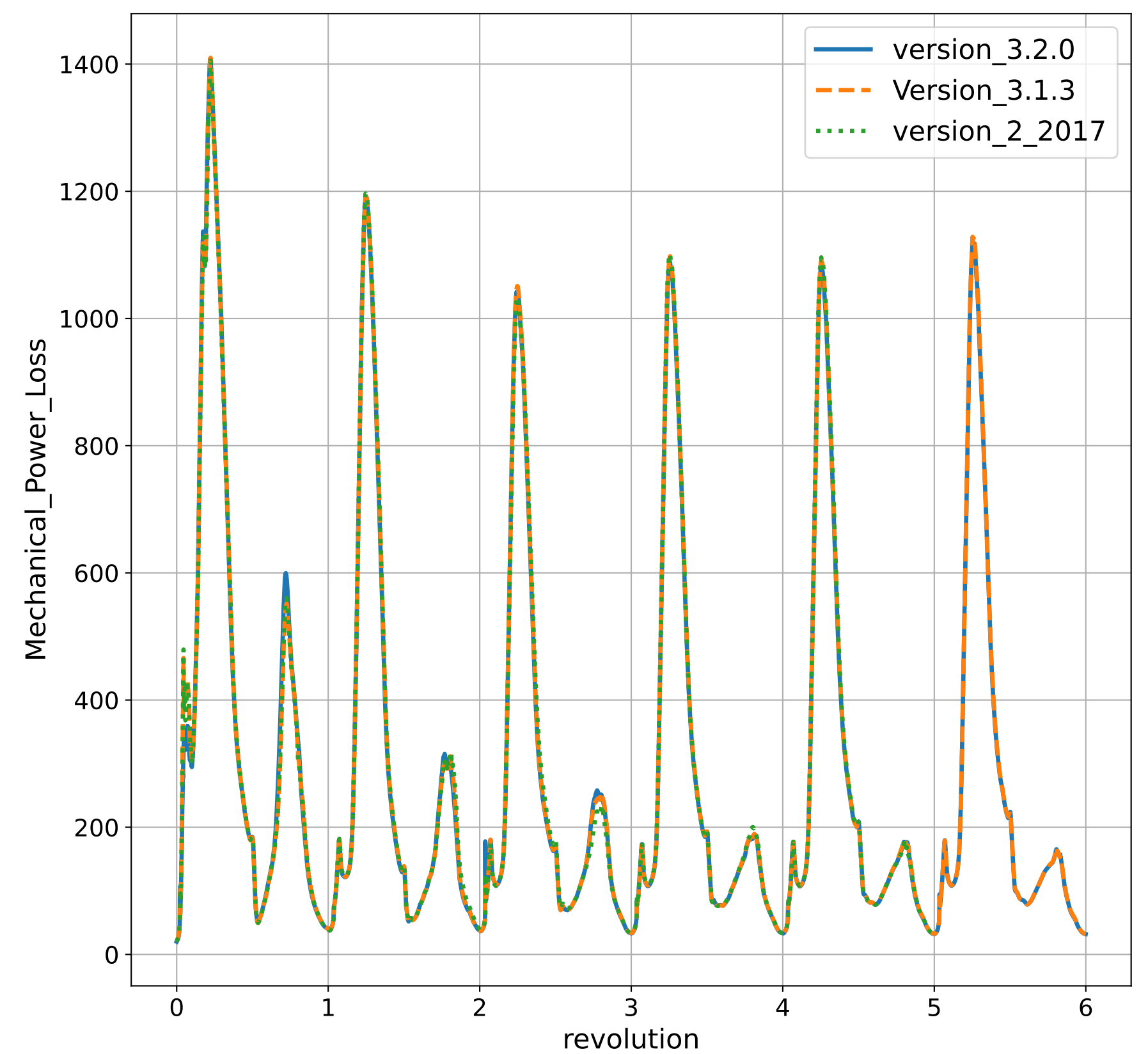
Comparison of Total_Mechanical_Power_Loss



Comparison of Total_Volumetric_Power_Loss



Comparison of Mechanical_Power_Loss



Comparison of Volumetric_Power_Loss

