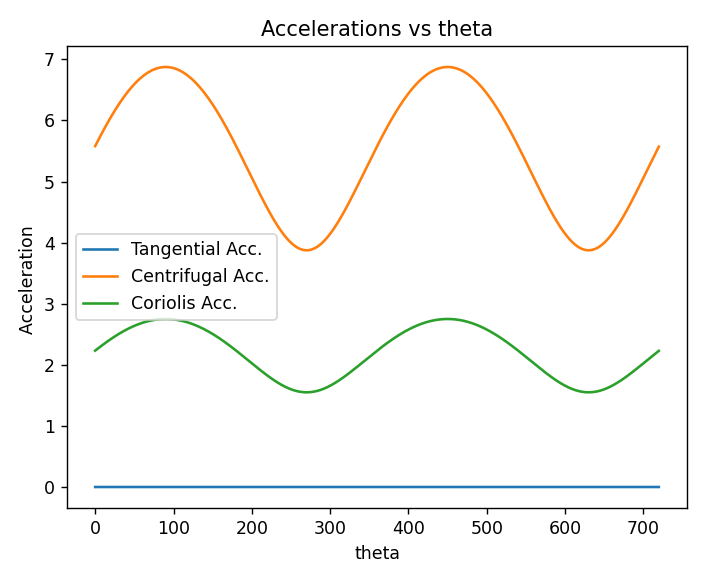
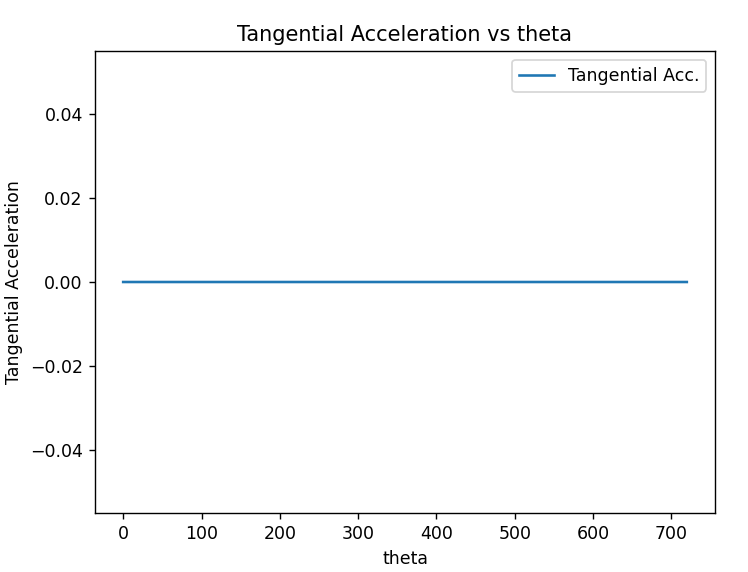
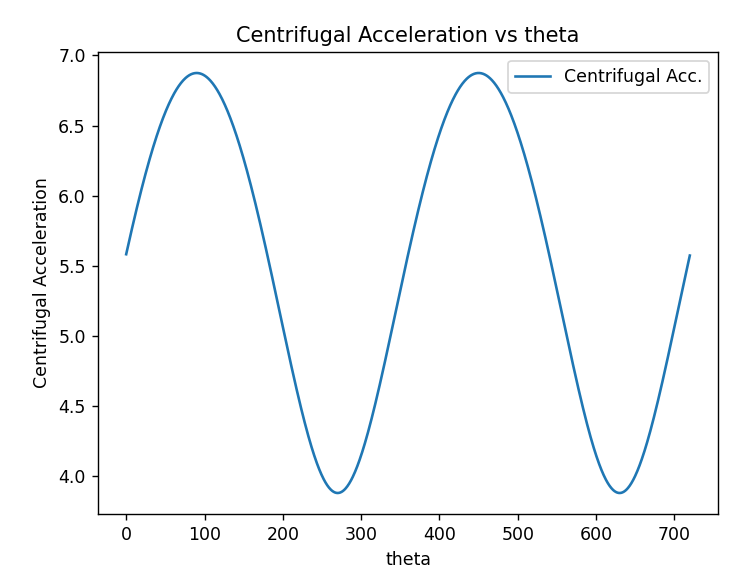
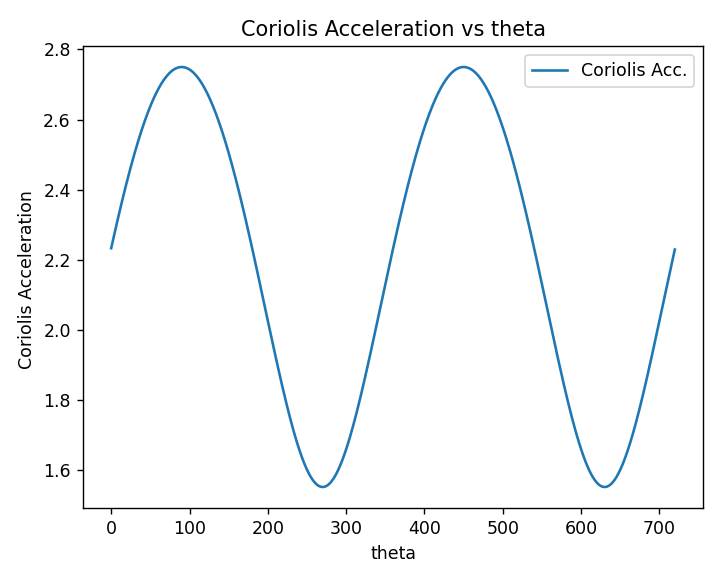
a=0.06, l=0.1, theta\_dot = 5, theta\_double\_dot = 0

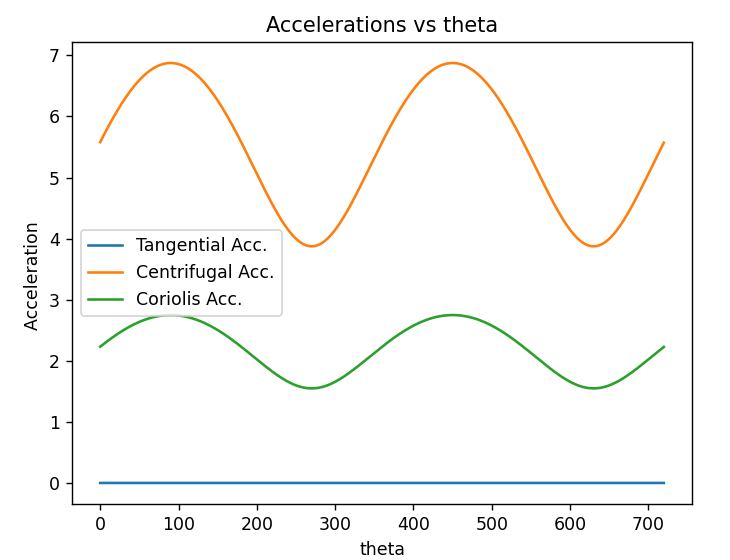


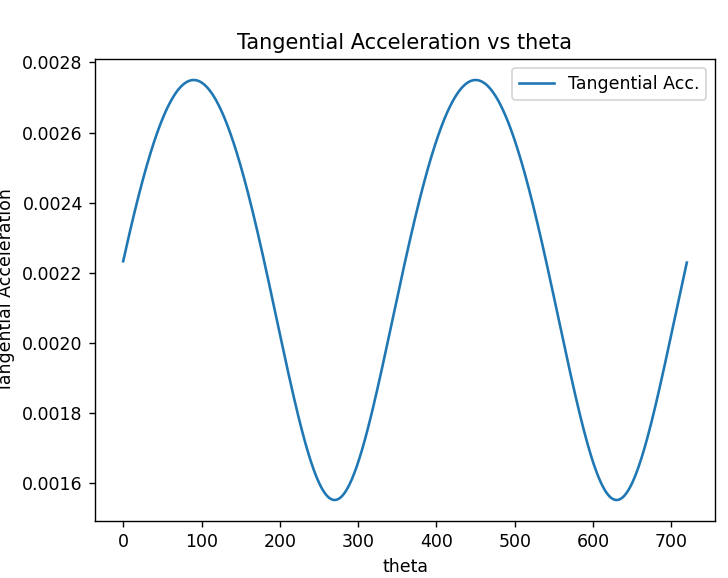


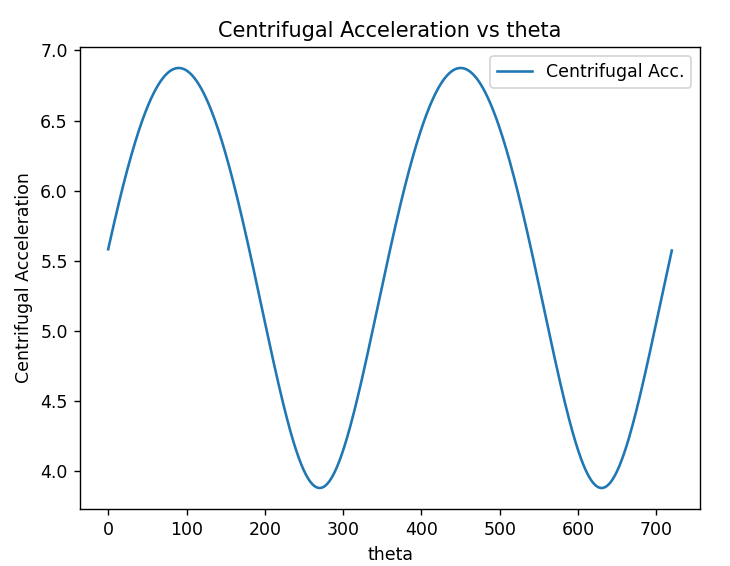


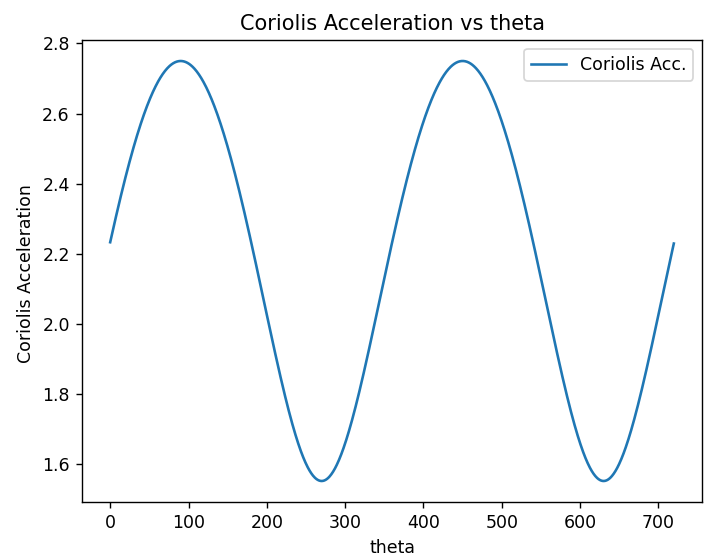


a=0.06, l=0.1, theta\_dot = 5, theta\_double\_dot = 0.01

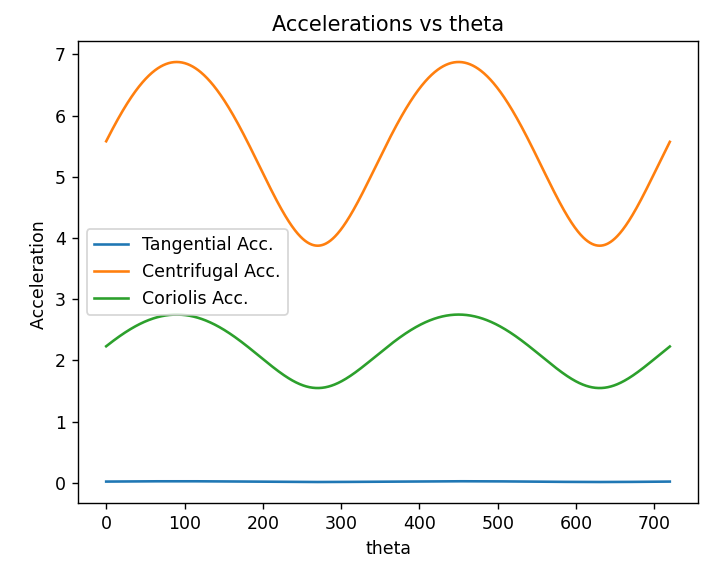


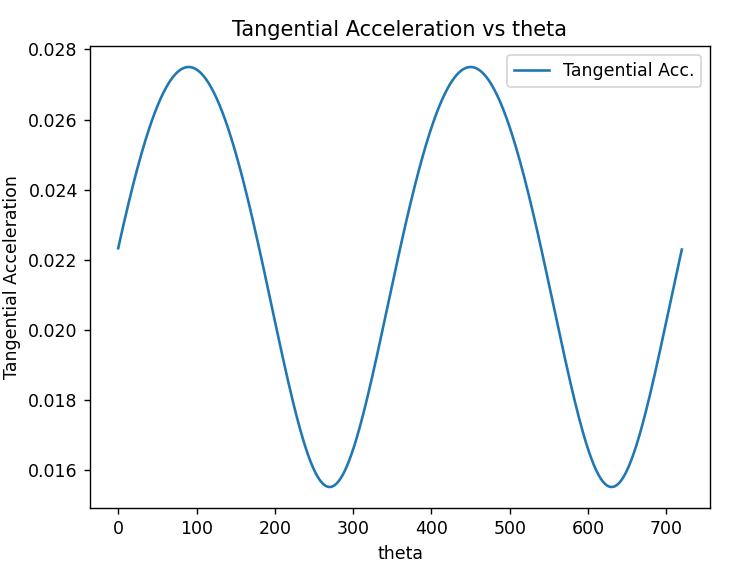


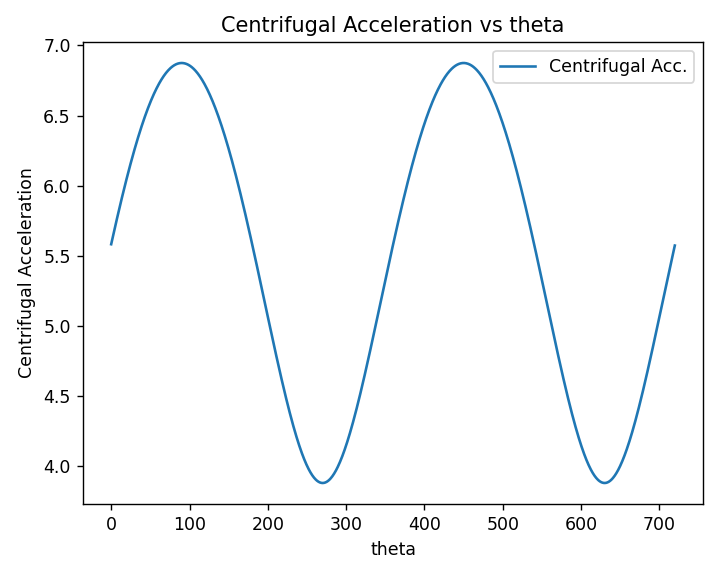


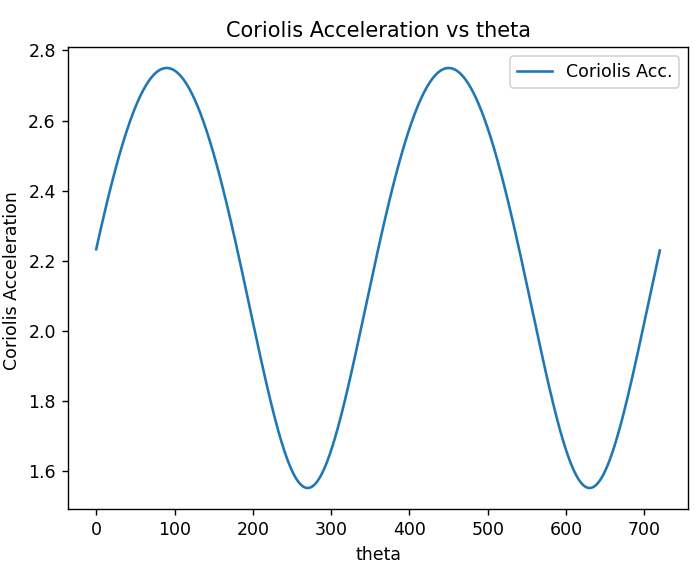


a=0.06, l=0.1, theta\_dot = 5, theta\_double\_dot = 0.1

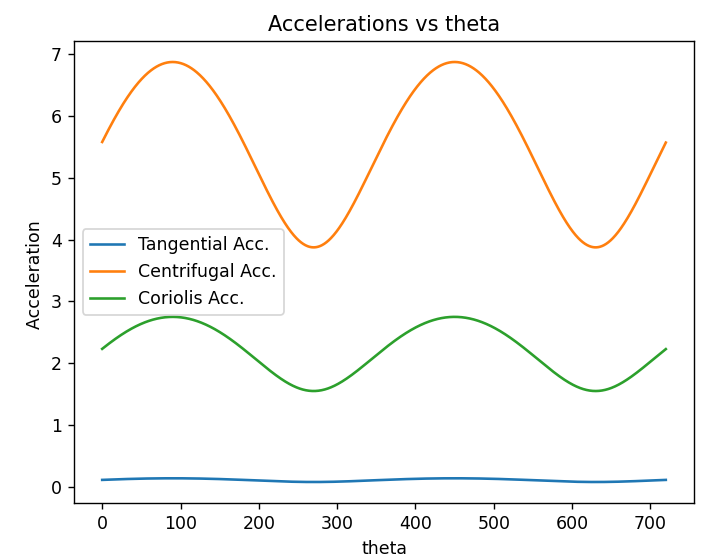


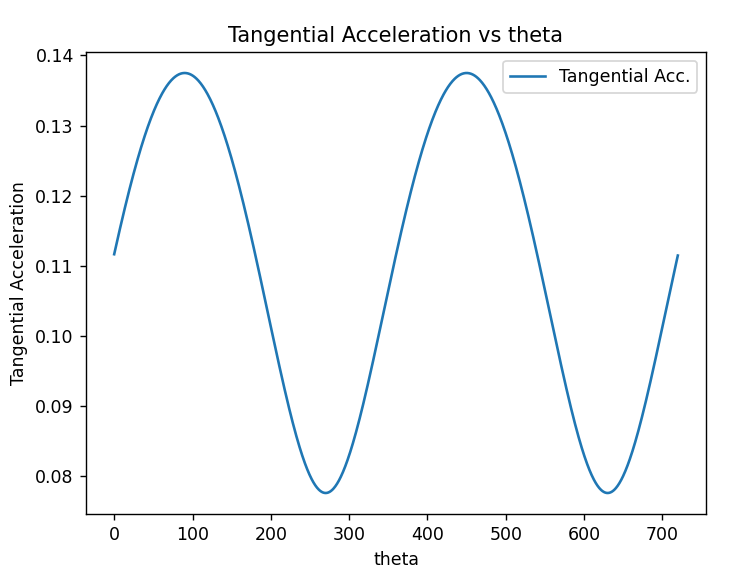


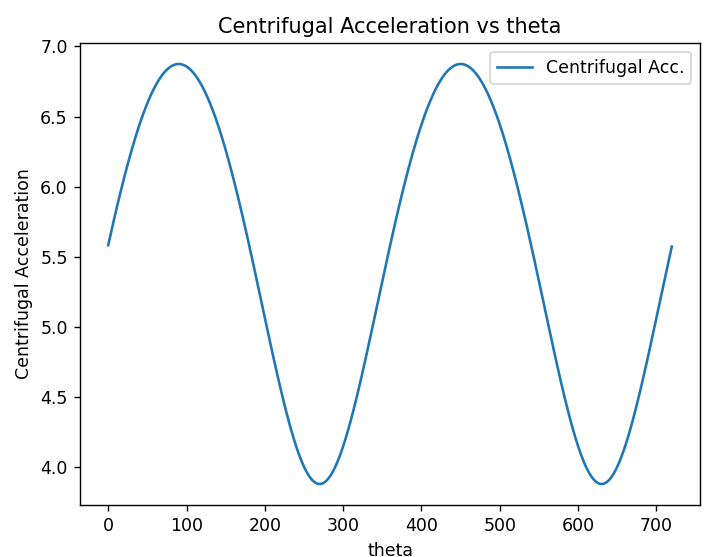


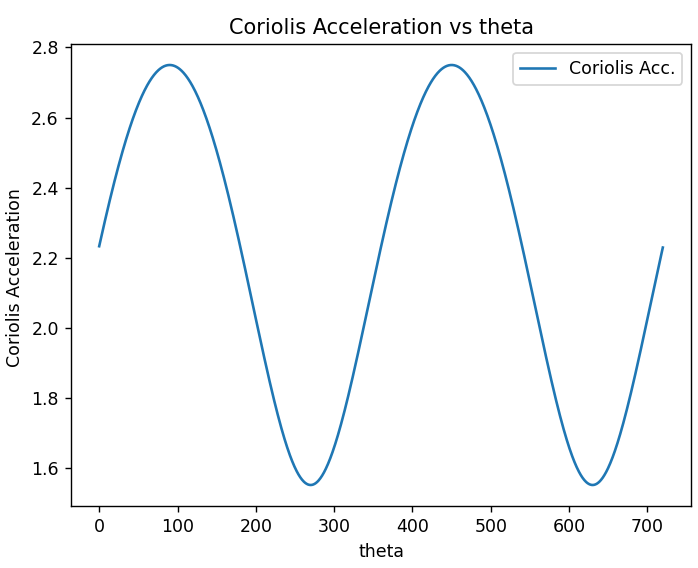


a=0.06, l=0.1, theta\_dot = 5, theta\_double\_dot = 0.5

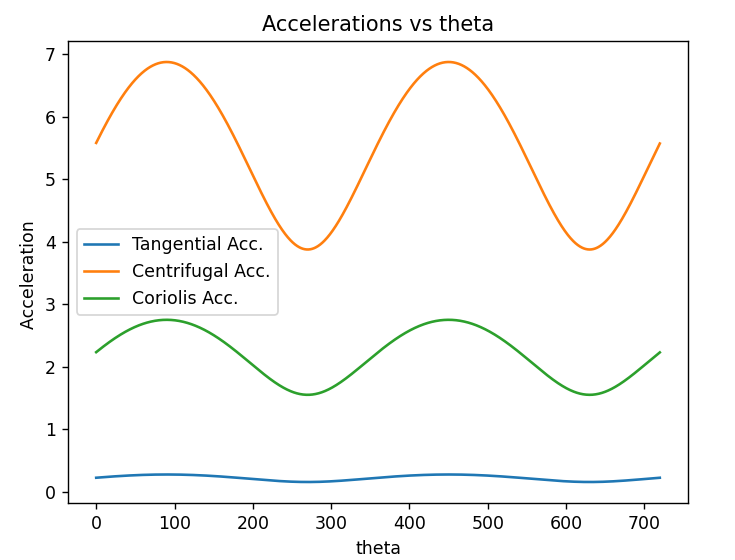


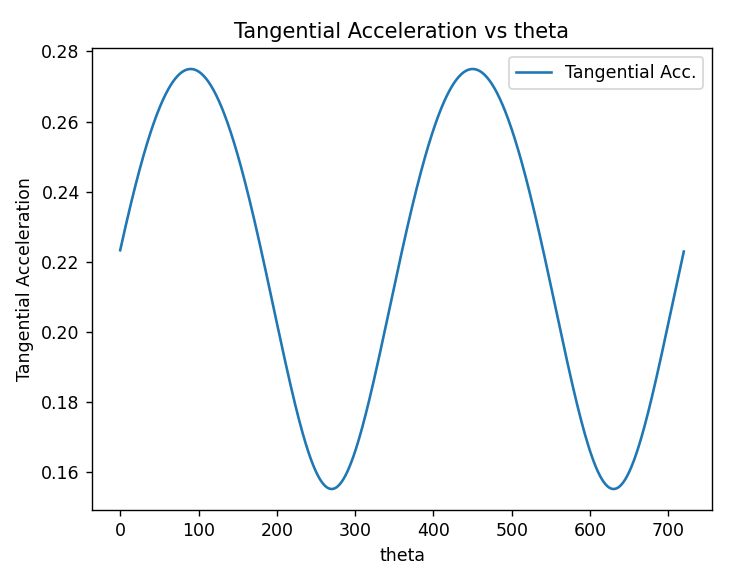


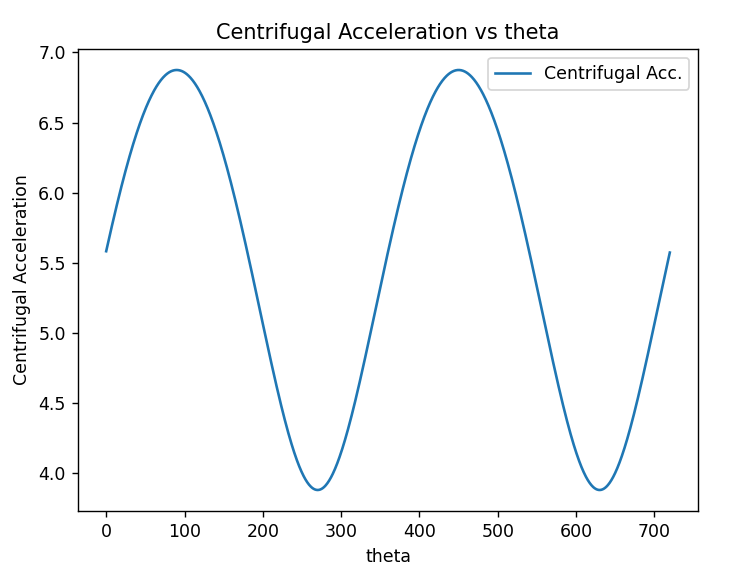


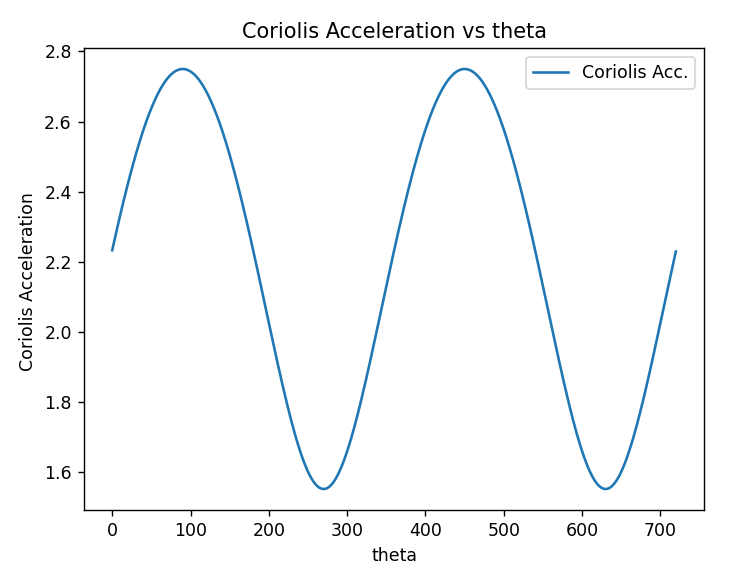


a=0.06, l=0.1, theta\_dot = 5, theta\_double\_dot = 1

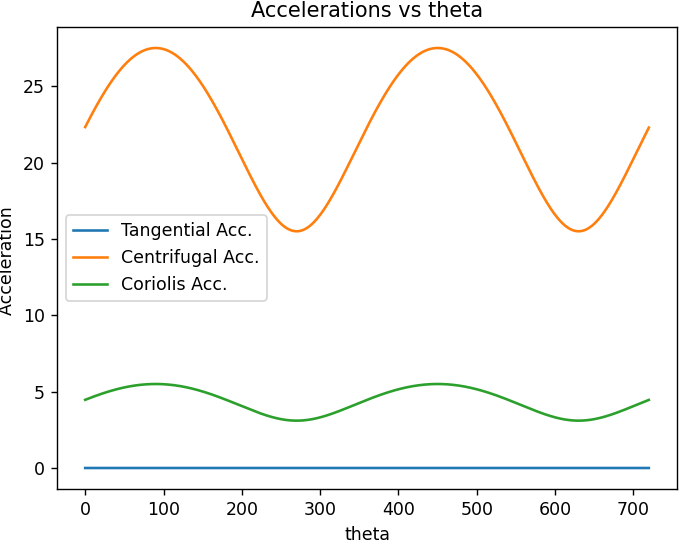


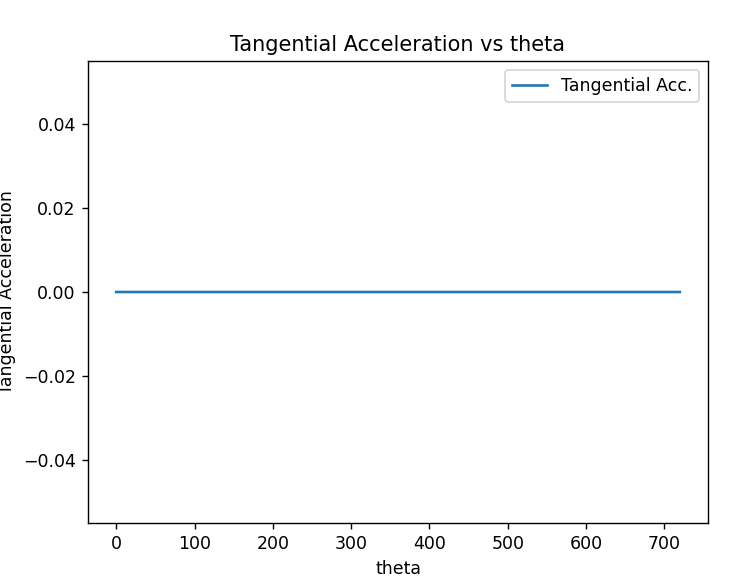


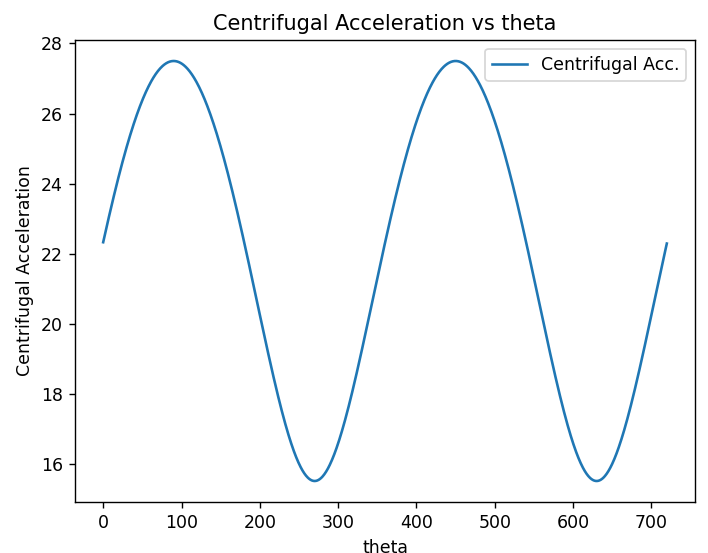


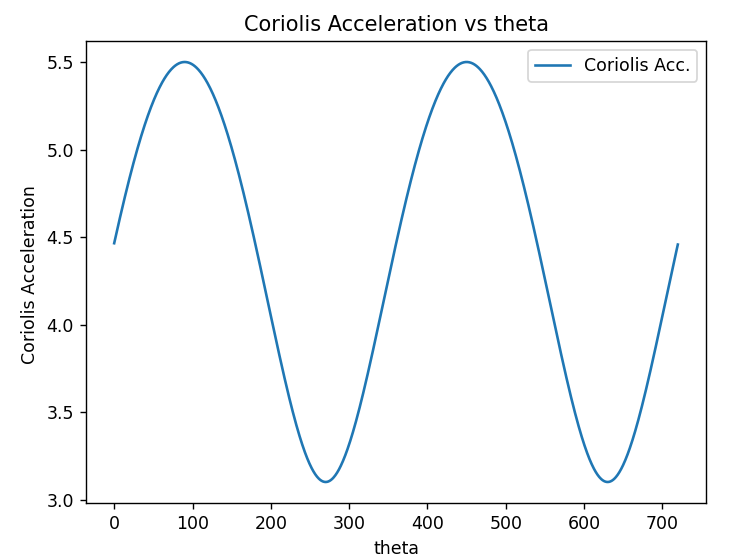


a=0.06, l=0.1, theta\_dot = 10, theta\_double\_dot = 0

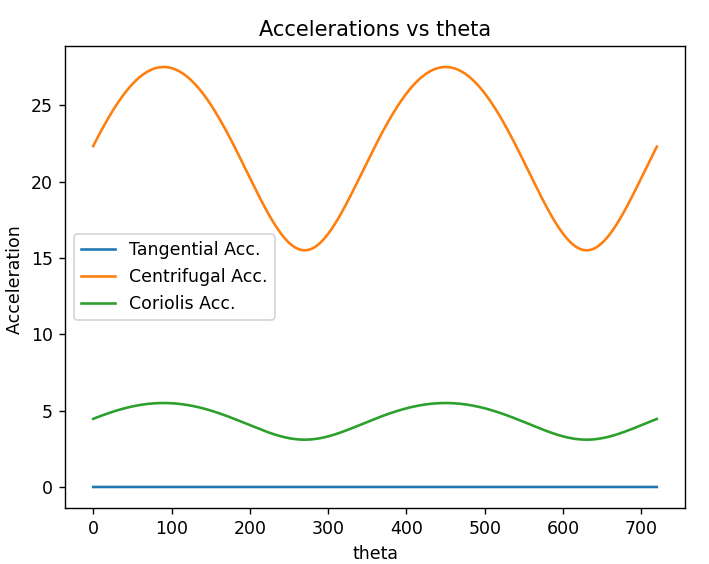


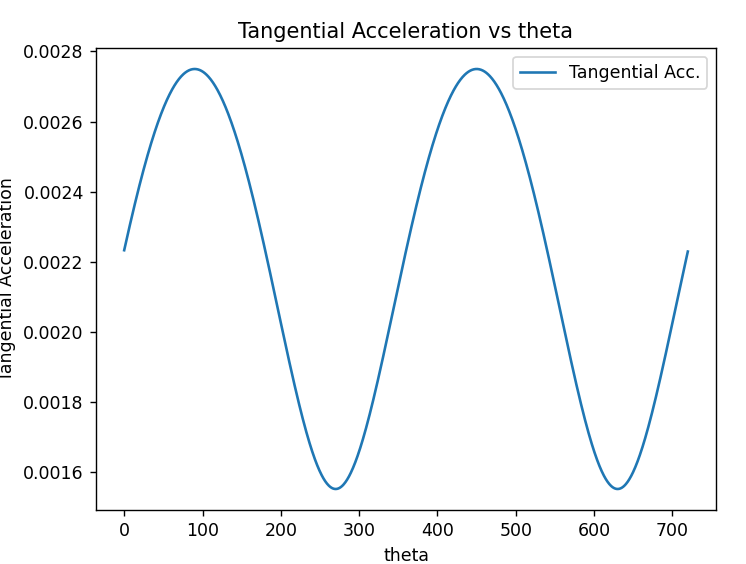


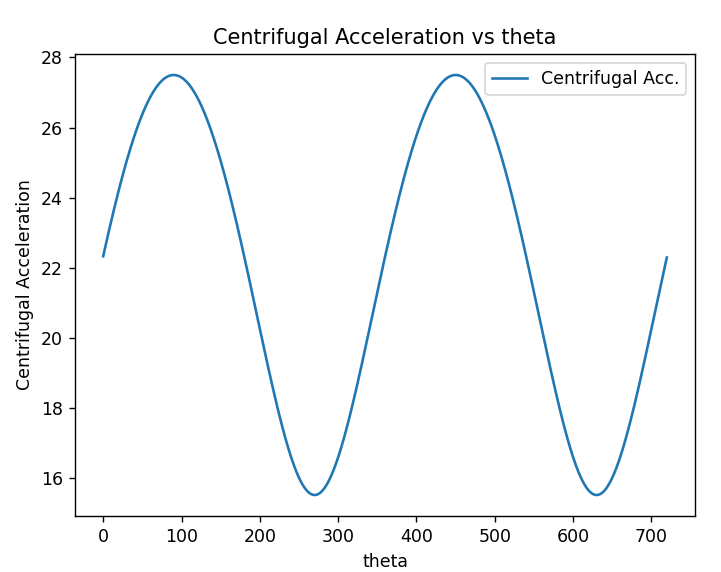


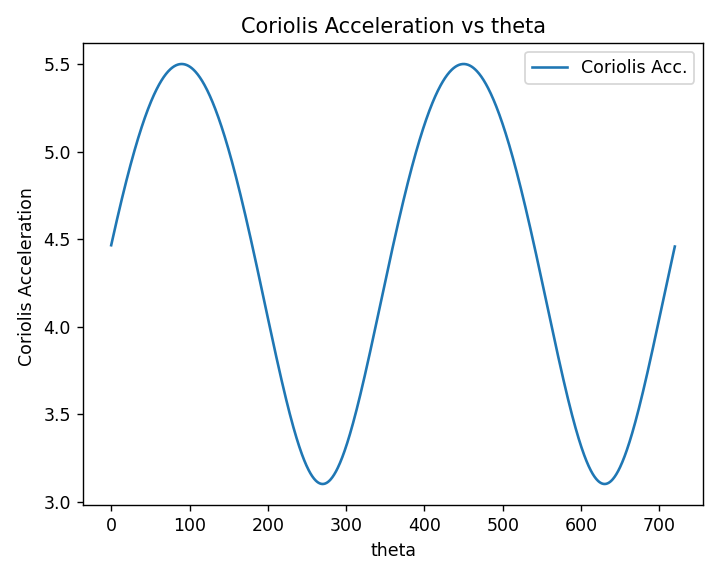


a=0.06, l=0.1, theta\_dot = 10, theta\_double\_dot = 0.01

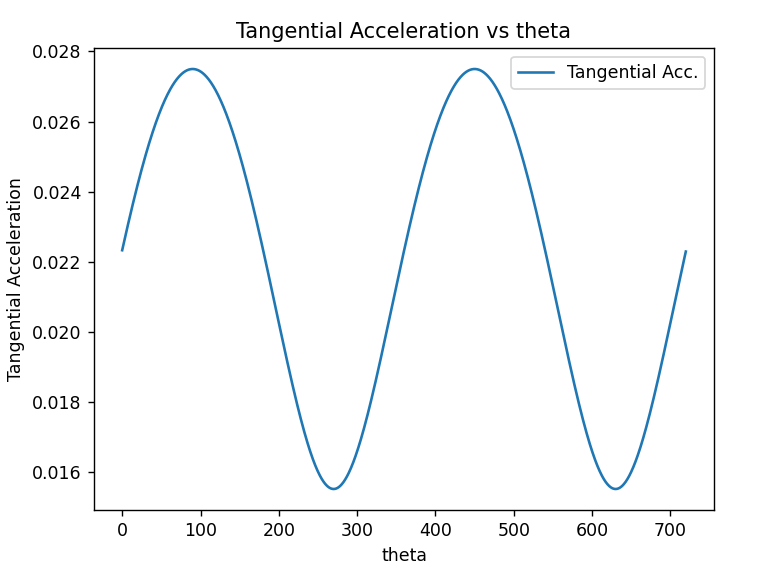


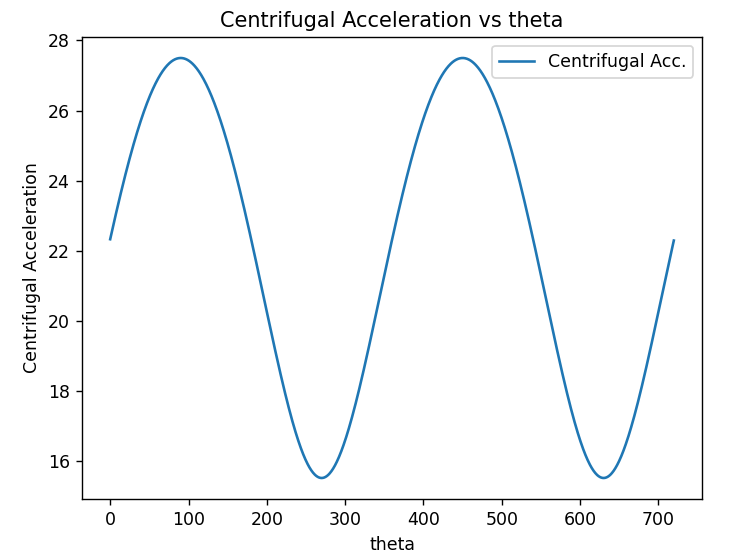


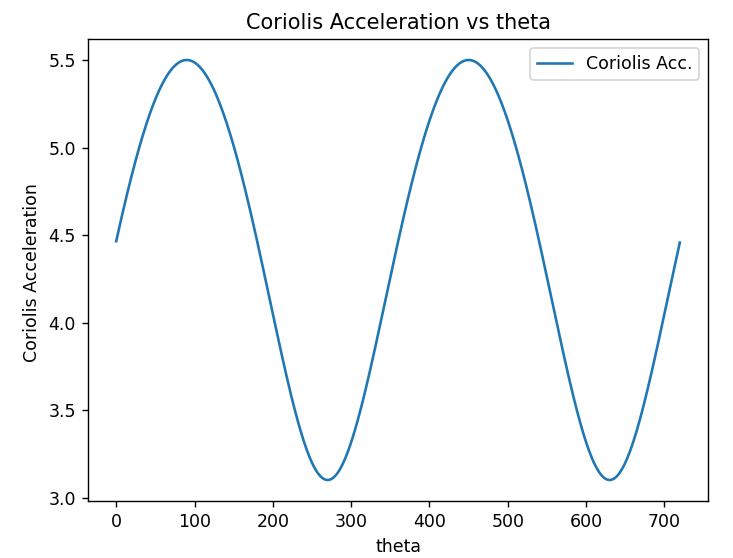




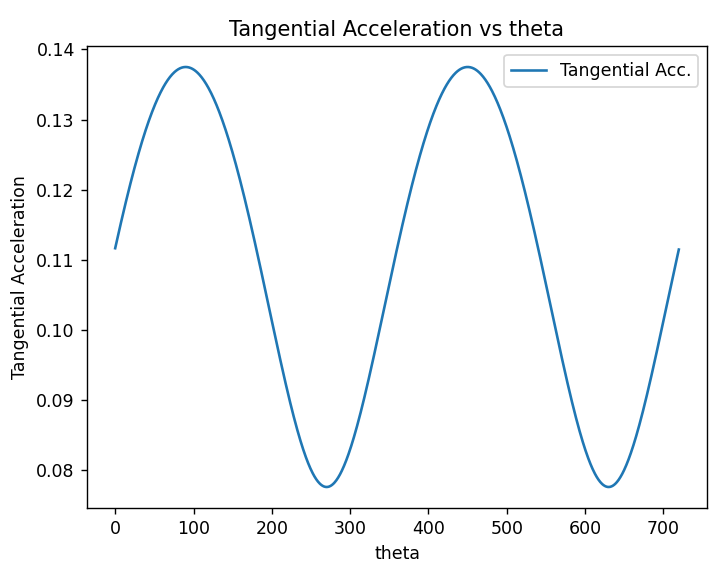
a=0.06, l=0.1, theta\_dot = 10, theta\_double\_dot = 0.1

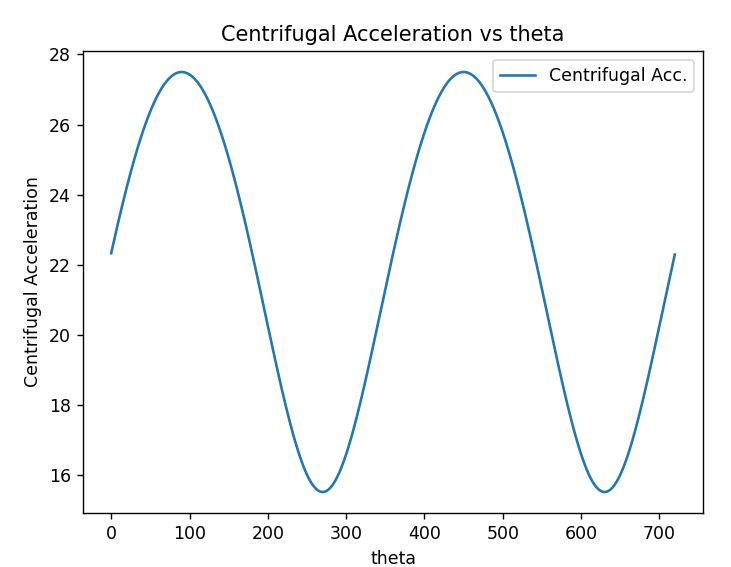


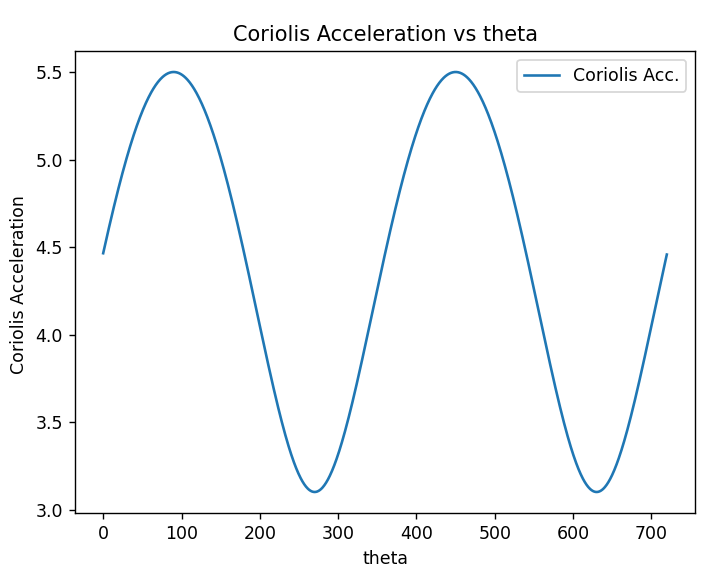




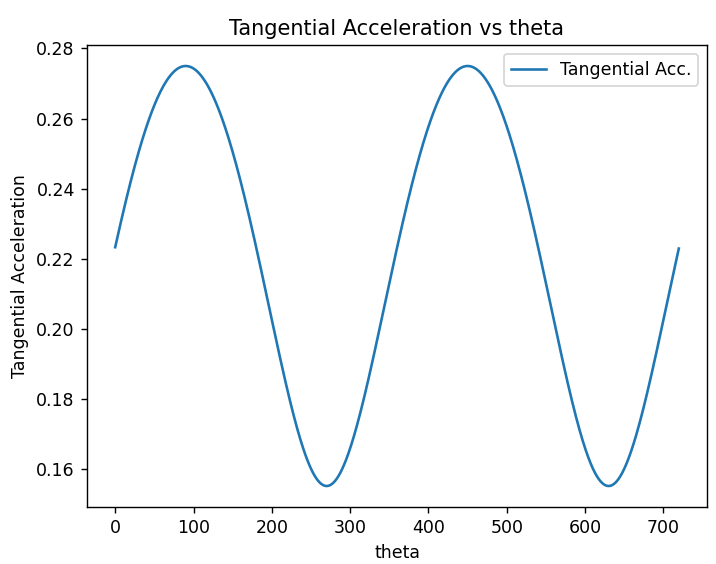
a=0.06, l=0.1, theta\_dot = 10, theta\_double\_dot = 0.5

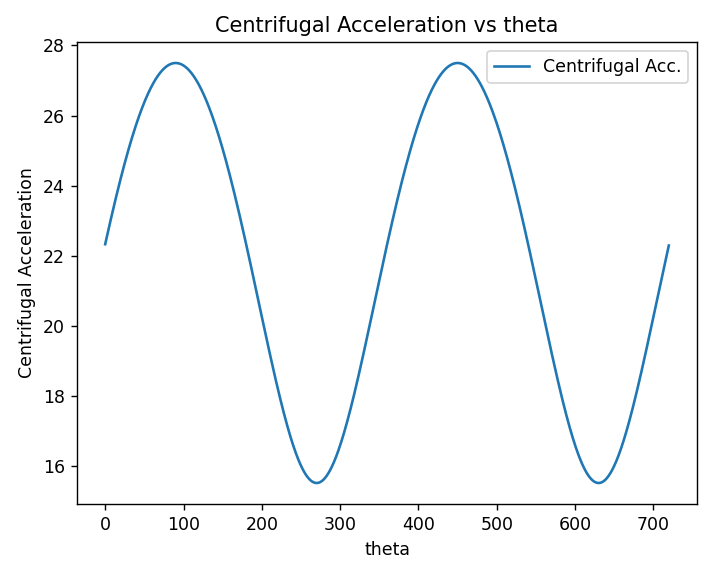


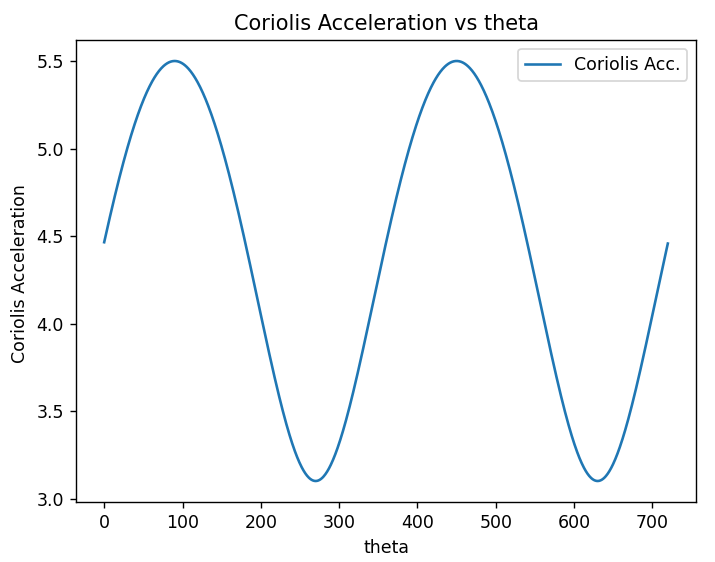




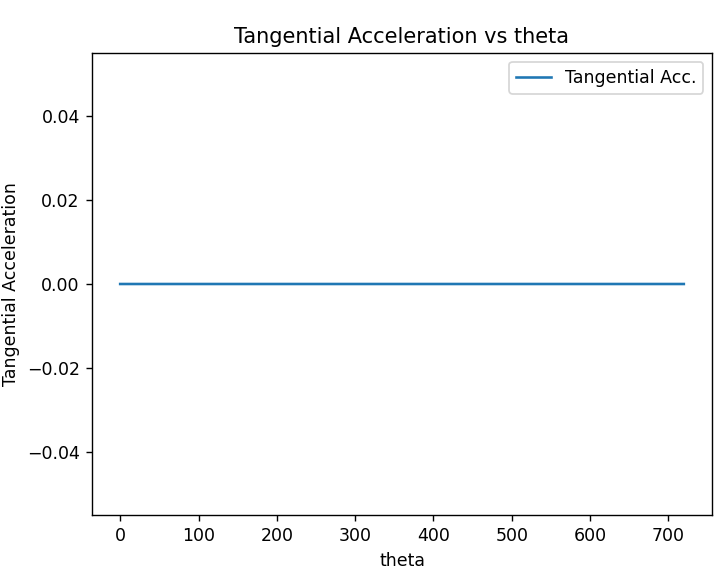
a=0.06, l=0.1, theta\_dot = 10, theta\_double\_dot = 1

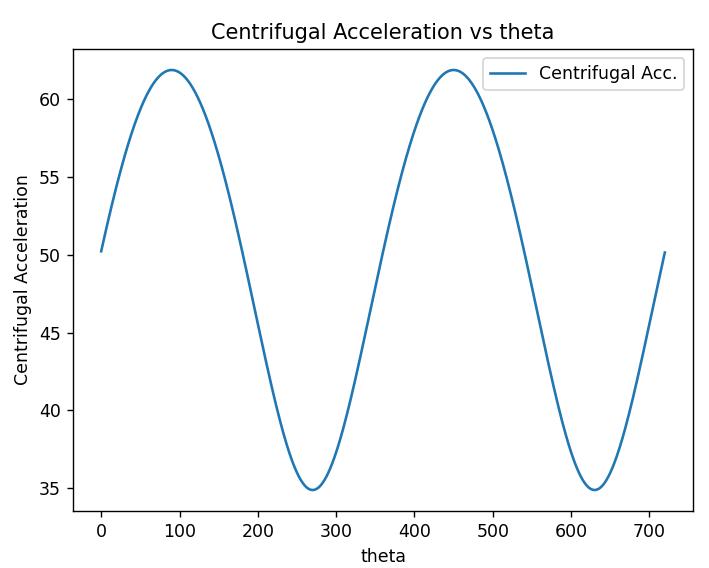


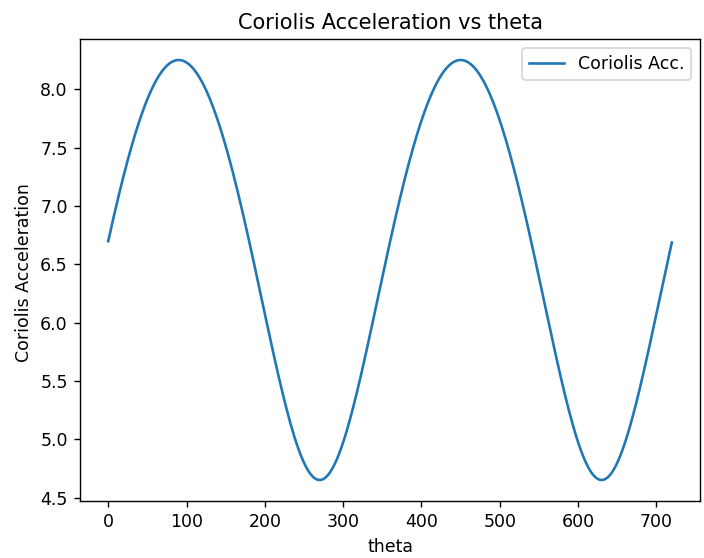




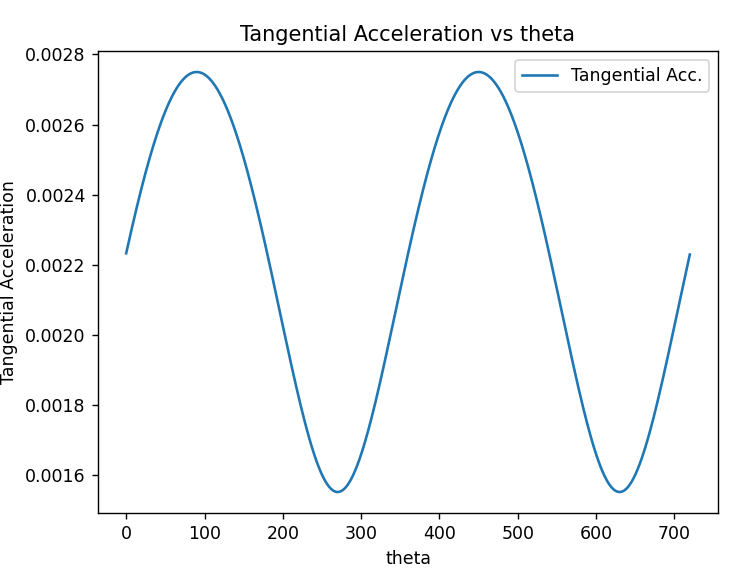
a=0.06, l=0.1, theta\_dot = 15, theta\_double\_dot = 0

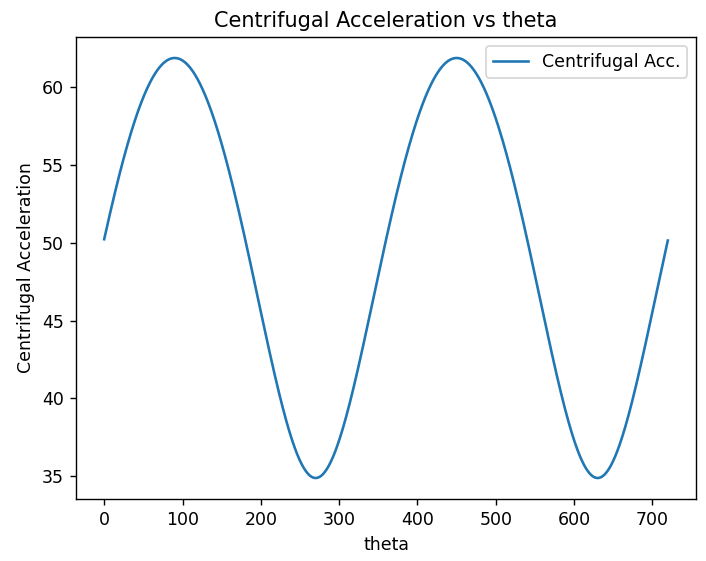


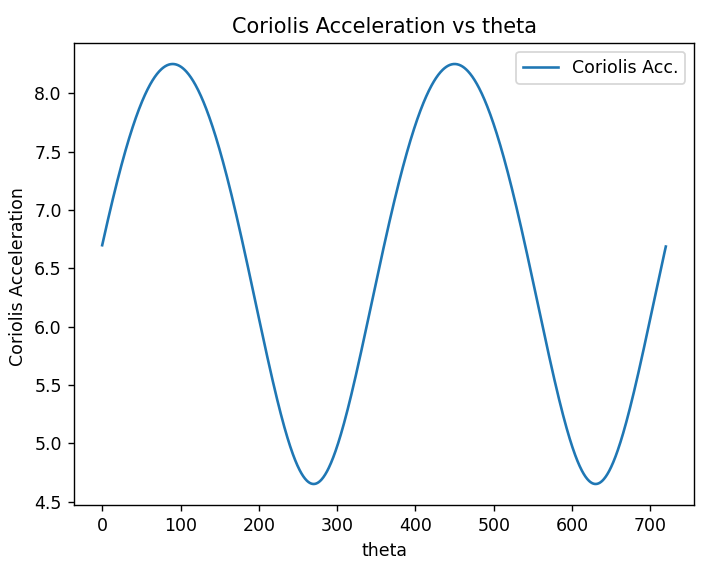




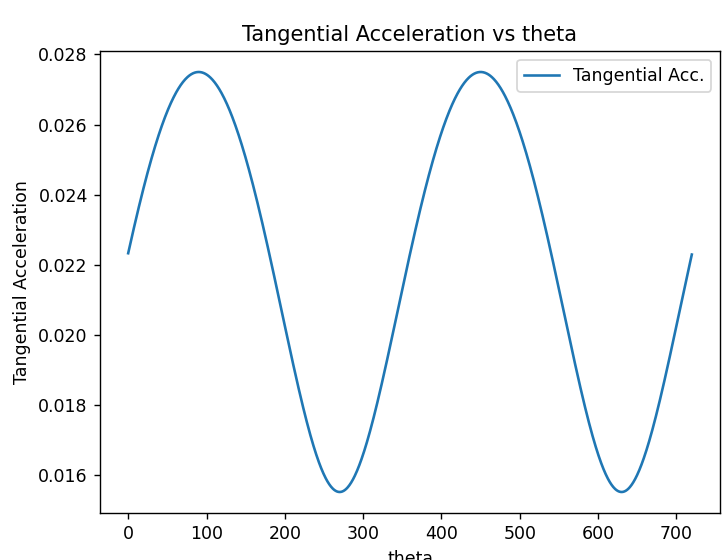
a=0.06, l=0.1, theta\_dot = 15, theta\_double\_dot = 0.01

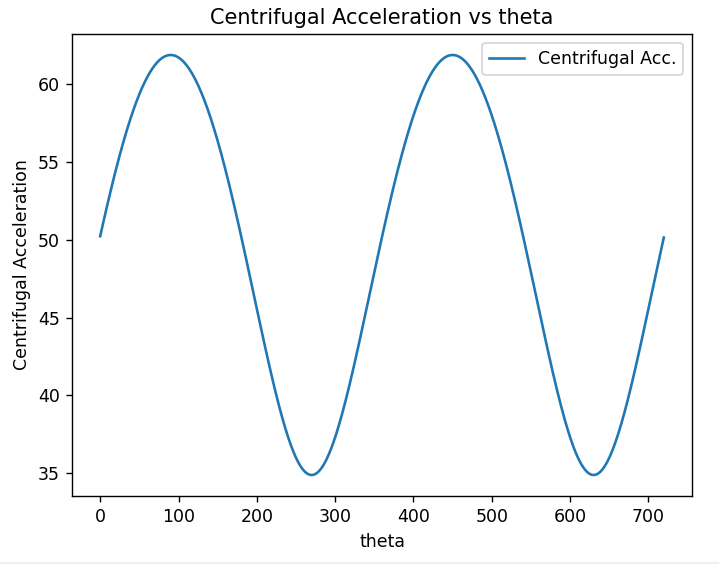


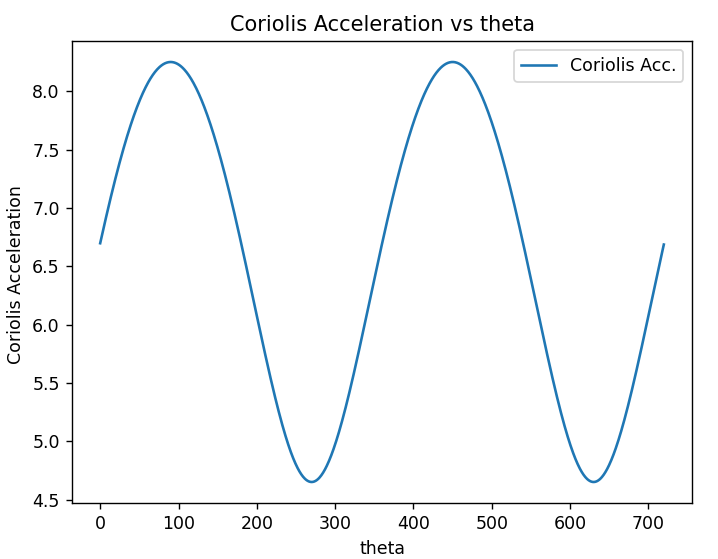




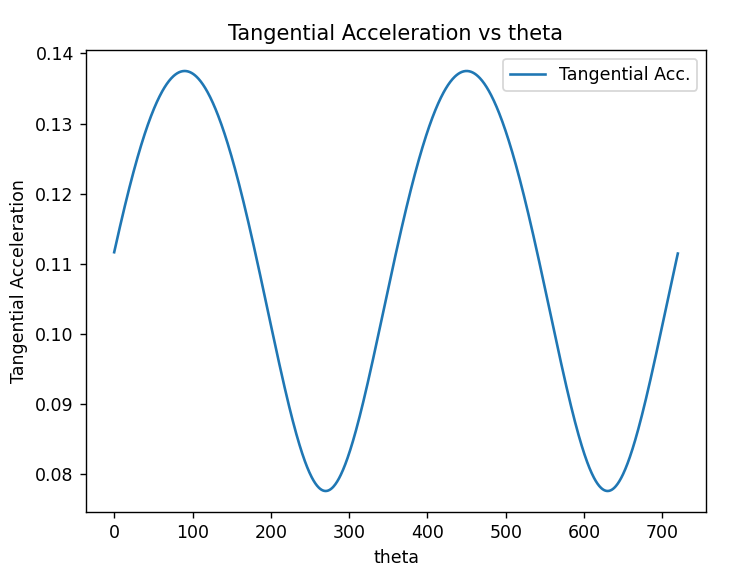
a=0.06, l=0.1, theta\_dot = 15, theta\_double\_dot = 0.1

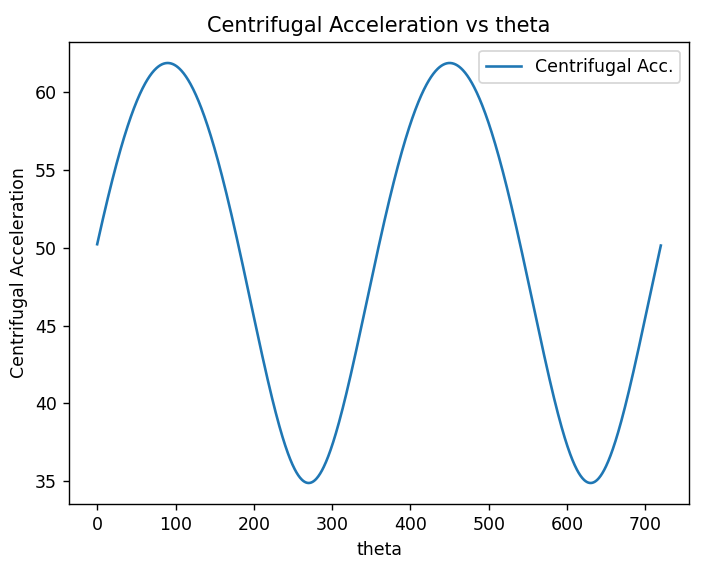


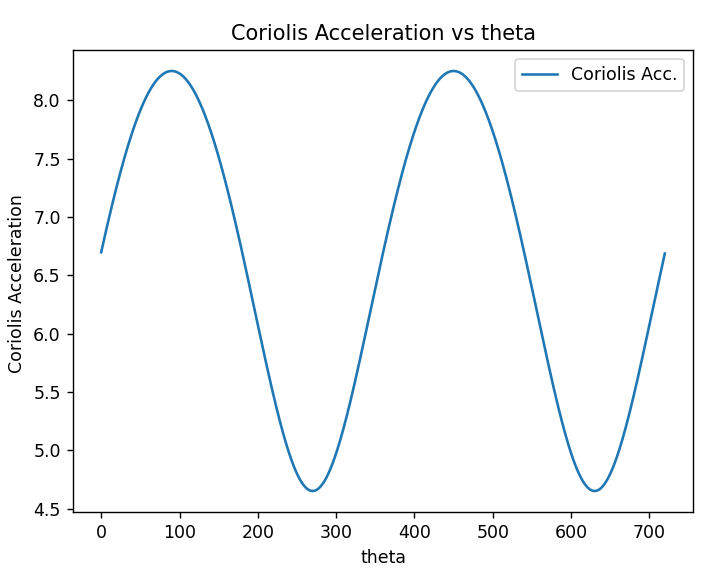




a=0.06, l=0.1, theta\_dot = 15, theta\_double\_dot = 0.5







a=0.06, l=0.1, theta\_dot = 15, theta\_double\_dot = 1

