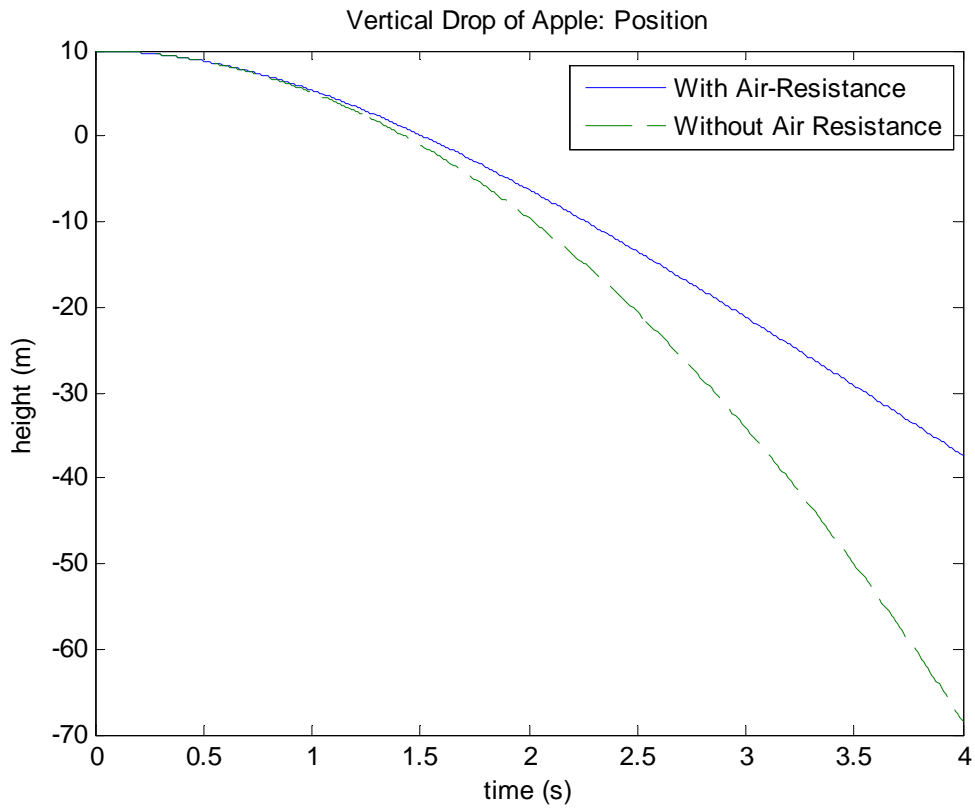
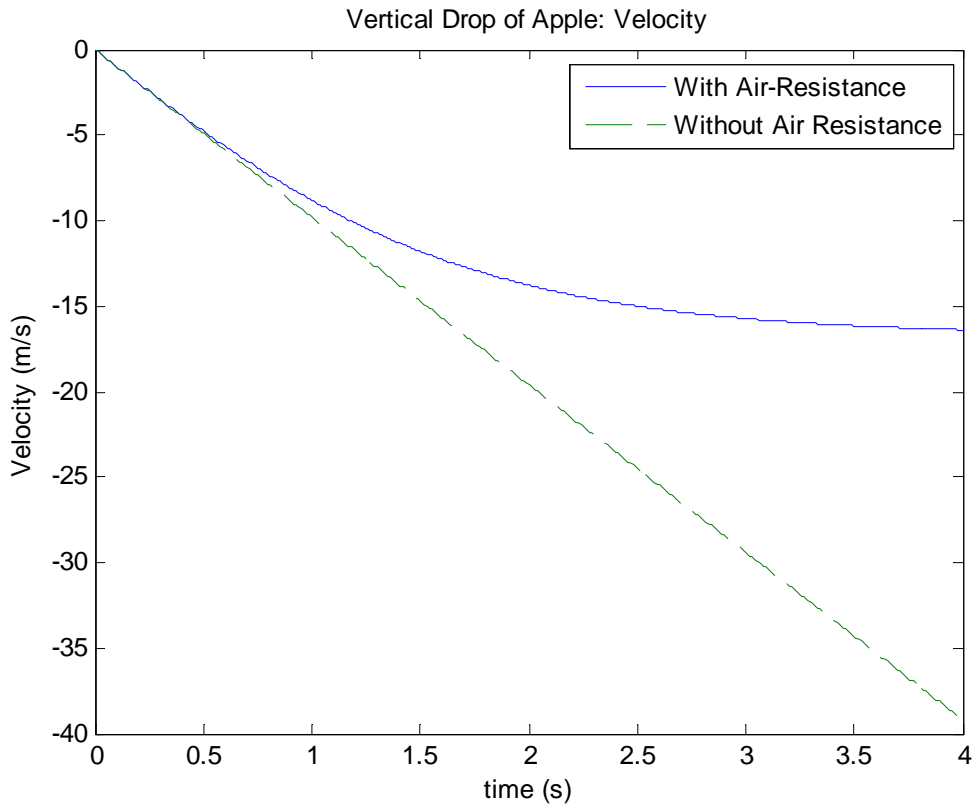
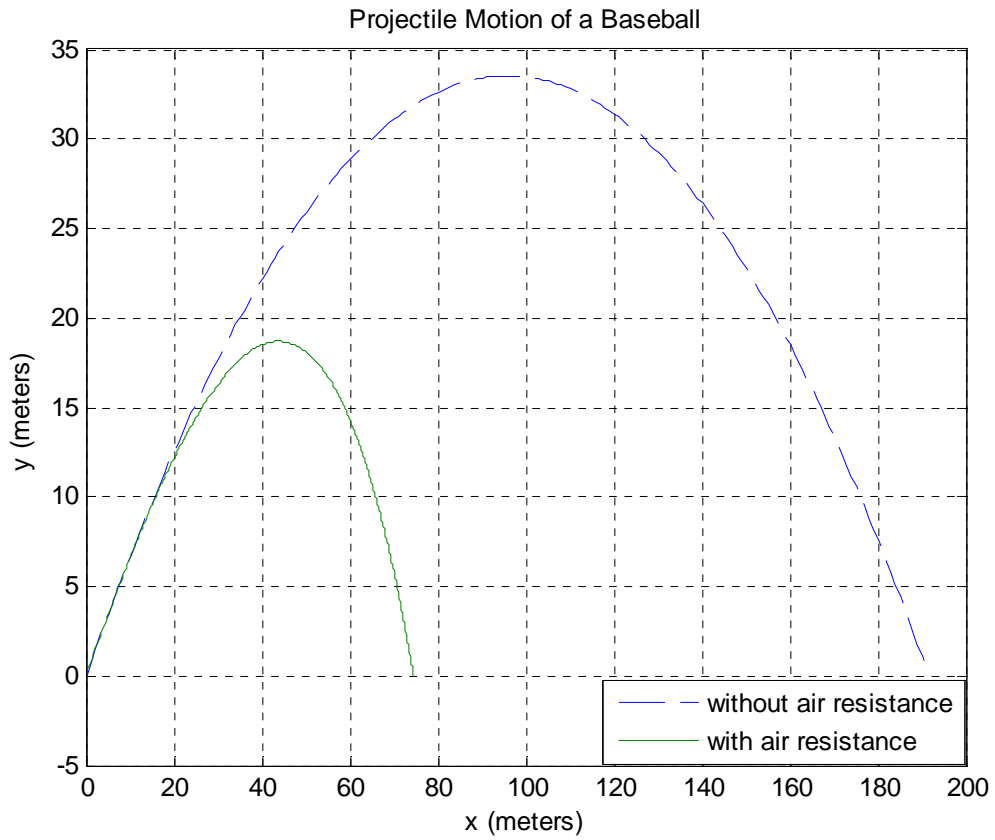


5.1



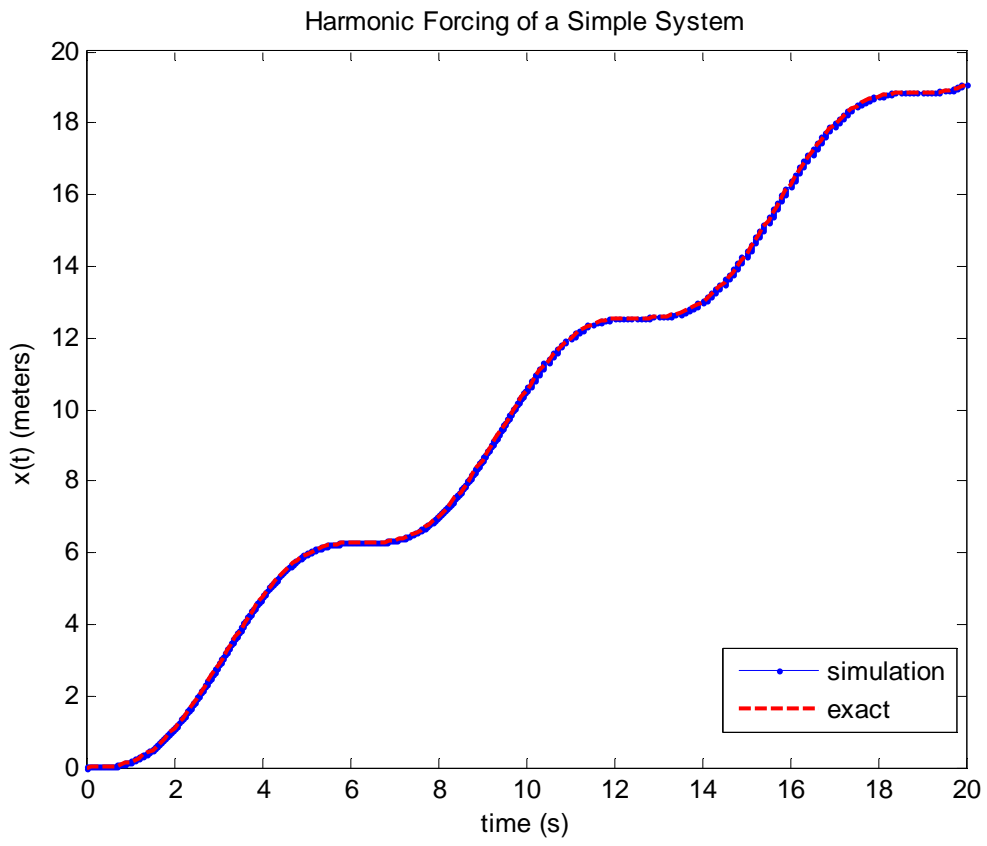
5.2



In view of these simulation results, it seems that accurate models of forces are critical to determining how an object moves: TRUE

Accurate models of air-resistance on a baseball exist: TRUE, if you don't include spin and stitches. But if you're modeling a really complicated pitching scenario I expect the models are less accurate.

5.3



5.4

