

- Were the simulation results accurate enough?
 - For most applications, these answers were accurate enough, as the error between numbers never exceeded 0%. However, if you are doing intense research with a lot of calculations or engineering that requires extreme precision, you would need to be more accurate
- How could the accuracy be improved?
 - We can increase the number of terms from Taylor's series
 - We can use more fraction bits
 - We can represent constants from Taylor's series better and more accurately