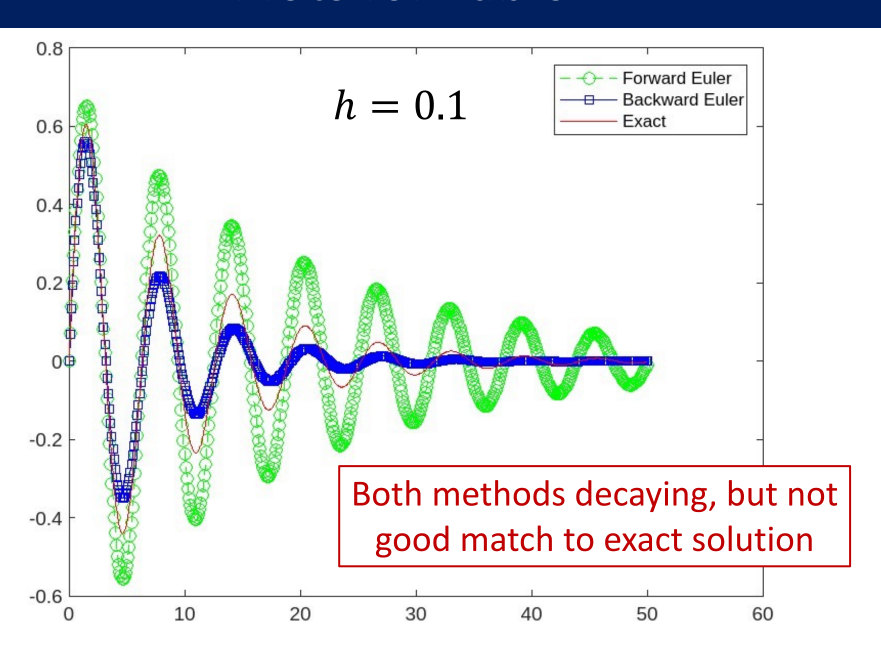
Plan for Week 6 Computer Lab

- Please run through the "MATLAB Lab 6" document
- We'll learn how to use MATLAB to solve coupled differential equations using finite difference methods
- We'll investigate how the stability of the solutions depends on the step size
- MATLAB Project Part 3/4: Please upload your detrending code and complete the initial value problem quiz by 12 September (Friday Week 6)

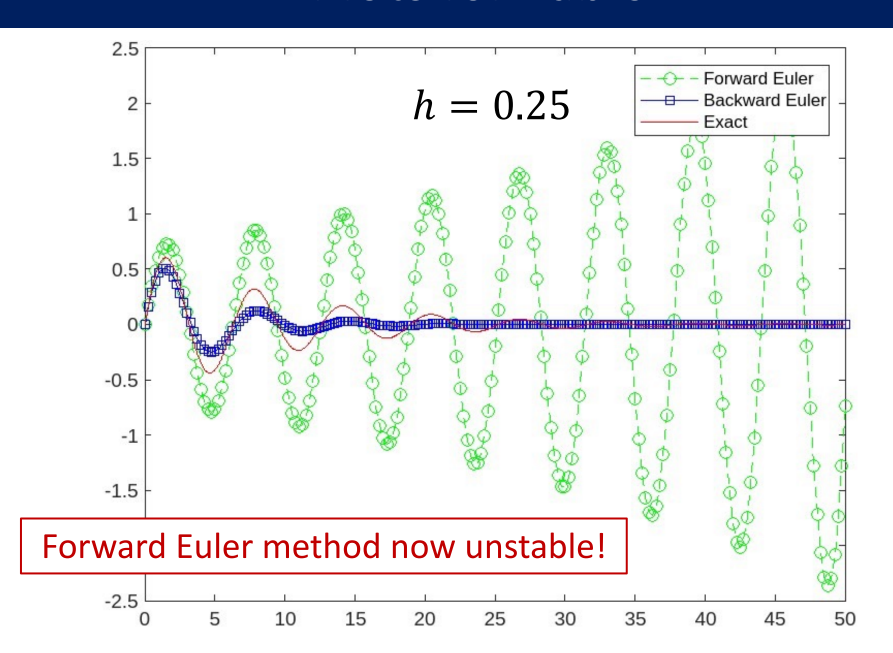
Lab 6 instructions

Week 6
Week 6 (September 8-14)
✓ Tutorial 6
✓ Matlab laboratory 6
✓ lecture notes from study guide
✓ Tutorial 6 Solutions

Plots for Lab 6



Plots for Lab 6



Plots for Lab 6

