Lecture 13: Numerical Solution of ODE Initial Value Problems

Outline

1) Motivation and examples
2) Basic Stepping schemes and errors (relationship to quadrature)
   A) Euler
   B) Mid-point
   C) 4th order Runge-Kutta Schemes
3) Example and Comparison of Schemes
4) Adaptive Stepping schemes and embedded RK
5) Intro to Matlabs ODE suite

Systems of ODE's (Initial value problems):

Many useful (or at least interesting) models of physical, biological, societal systems can be written as systems of ordinary differential equations (ODE's). If, in addition, the initial state is known, then all of these problems can be written as

where:
- \( u(t) \) is a state vector
- \( f(t,u) \) is a vector-valued function that controls how \( u \) changes with time
- \( u(0) \) is the initial condition at time \( t=0 \)
Examples:
Simple Radioactive decay (1-nuclide)

Examples:
Radioactive decay Chains (n-nuclides)
Examples:
Radioactive decay Chains (n-nuclides)

![Graph showing U-Series closed system behavior](image)

Examples:
Higher order ODE's (e.g. van der pol oscillator)

\[ y'' - \mu(1-y^2)y' + y = 0; \quad y(0)=y_0, \; y'(0)=v_0 \]
Examples:
Higher order ODE's (e.g. van der pol oscillator)

\( y_0 = 0.1, v_0 = 0 \)

Ocean model results for the Southern California coastal ocean (3 km resolution): velocity field at \( \sigma_t = 26.6 \text{ km/m3} \) shows the meandering southward California Current, the nearshore northward Davison Current, and the cyclonic circulation within the Bight.
General form of dynamical systems
(all can be thought of as tracking states through a flow)

Example: simple radioactive decay and direction sets
Basic Stepping Schemes: relationship to Quadrature

Basic Stepping Schemes: Euler's method

Diagram showing the relationship between concentration and time with an Euler step indicated.
Stability:

Basic Stepping Schemes: Mid-point method
Basic Stepping Schemes: 4th order Runge-Kutta Scheme

Comparison of Errors and Accuracy:
Adaptive Time stepping:
Step doubling RK4

Adaptive Time stepping:
Embedded Runge-Kutta Schemes and Matlab’s ODE45