Numerical Solutions to Differential Equations
Lecture Notes #15 — Example: Variable Order LMM Schemes

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Outline

1. Variable Order Predictor-Corrector Methods
   - Introduction, and Model Problem
   - Sample Code

2. Numerical Results
   - Plots
   - Comments

3. Looking Forward
   - Future Menu
   - Final Projects — Format...
To finish up the discussion on numerical methods for the *initial value problem*, as we know it (so far), we will develop a variable order predictor-corrector method.

For simplicity, we will look at the following problem

\[ y'(t) = f(t, y(t)) \]

where

\[ y(0) = 0, \quad f(t, y(t)) = 0, \quad t < T_{\text{start}} = 1. \]

This way we will not have to worry about generating starting values (the forcing turns on after a while).
Our first forcing function

For our first example we choose the following forcing function...

\[
 f(t, y(t)) = \begin{cases} 
 0 & t \in [0, 1] \\
 -10y(t) + \sin(2\pi t)e^{-(t-1)^2} & t \in (1, 8) \\
 (-10y(t) + \sin(2\pi t))e^{-(t-1)^2}e^{-(t-8)^2} & t \in (8, 12) 
\end{cases}
\]
% Variable order Predictor-Corrector method
% in P-(EC)²-E mode.
%
clear all

% The right-hand side of y'(t) = f(t,y(t))
%
f = @(t,y) ...
    ( (t>=1) * (-10*y + sin(2*pi*t)) * exp(-1/((t-1)*(t-1))) * ... 
    ((t>8)*exp(-(t-8)*(t-8)) + (t<=8)) );

% Coefficients for Adams-Bashforth Predictors
%
AB = [...
  1 0 0 0 0 0; ...
  [3 -1 0 0 0 0]/2; ...
  [23 -16 5 0 0 0]/12; ...
  [55 -59 37 -9 0 0]/24; ...
  [1901 -2774 2616 -1274 251 0]/720; ...
  [4277 -7923 9982 -7298 2877 -475]/1440];
% Error Coefficients for Adams-Bashforth Predictors
% 
ABE = [1/2 5/12 9/24 251/720 475/1440 19087/60480];

% Coefficients for Adams-Moulton Correctors
% 
AM = [...
    1 0 0 0 0 0; ...
    [1 1 0 0 0 0]/2; ...
    [5 8 -1 0 0 0]/12; ...
    [9 19 -5 1 0 0]/24; ...
    [251 646 -264 106 -19 0]/720; ...
    [475 1427 -798 482 -173 27]/1440];

% Error Coefficients for Adams-Moulton Correctors
% 
AME = [-1/2 -1/12 -1/24 -19/720 -27/1440 -863/60480];

% Currently, we cannot go beyond sixth order
% 
MAX_ORDER = 6;
% Step size
% h = 1/12;
% Starting order
% order = 1;
% Number of corrections
% mu = 2;
% Tolerance
% TOL = 0.00007;
%
Tmax = 12;
tv = 0:h:Tmax;
y = zeros(size(tv));
fv = zeros(size(tv));
Errv = zeros(size(tv));
Ov = ones(size(tv));
```matlab
ix = 2; while( ix <= length(tv) )
  t = tv(ix-1);
  ab = AB(order,(1:order));
  am = AM(order,(1:order));
  f_history = fv((ix-1):(-1):(ix-order));
  y_pred = y(ix-1) + h * sum(ab.*f_history);
  f_history(1) = f(t,y_pred);
  for nu = 1:mu
    y_corr = y(ix-1) + h * sum(am.*f_history);
    f_history(1) = f(t,y_corr);
  end
```

Peter Blomgren, ⟨blomgren.peter@gmail.com⟩ Example: Variable Order LMM Schemes
```matlab
% Evaluate, --- E
%
f_eval = f_history(1);

% Milne’s Error Estimate
%
LTE_est = AME(order)/(ABE(order)-AME(order))*(y_corr-y_pred);
Errv(ix) = LTE_est;

if( abs(LTE_est) < TOL )
    y(ix) = y_corr;
    f_eval(ix) = f_eval;
    Ov(ix) = order;
    ix = ix + 1;
    if( order > 1 )
        Cp = AME(order) / (ABE(order)-AME(order));
        Cpm1 = AME(order-1) / (ABE(order-1)-AME(order-1));
        if( abs(LTE_est * Cpm1 / Cp / h) < 0.5*TOL )
            order = order - 1;
            fprintf('Decreasing order to %d at time %f\n',order,t);
        end
    end
end
```

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Example: Variable Order LMM Schemes — (9/17)
else
    fv(ix) = 0;
    order = order + 1;
    if( order <= MAX_ORDER )
        fprintf('Increasing order to %d at time %f\n',order,t);
    else
        fprintf('Cannot increase order beyond %d\n',MAX_ORDER);
        fprintf('Program failed at time %f\n\n',t);
        fprintf('Try a smaller step-size!\n');
        error('Execution stopped');
    end
end

% % Dump data to files for plotting.
% D = [tv’ y’]; save(’-ascii’,’var_soln.dat’,’D’);
D = [tv’ 0v’]; save(’-ascii’,’var_order.dat’,’D’);
D = [tv’ Errv’]; save(’-ascii’,’var_error.dat’,’D’);
D = [tv’ fv’]; save(’-ascii’,’var_f.dat’,’D’);
Plots of Solution, Error, Order and $f(t, y(t))$
Plots of Solution, Error, Order and $f(t, y(t))$

Estimated Error

Example: Variable Order LMM Schemes — (12/17)
Plots of Solution, Error, Order and $f(t, y(t))$
Plots of Solution, Error, Order and $f(t, y(t))$
The example is carefully “cooked” in order to trigger order changes up to 6, but not break.

The forcing function is “somewhat” synthetic (to put it kindly!)

We have completely ignored the stability analysis... But since there is no strange blow-up, everything seems to be OK.

Implementing a variable order BDF scheme (as described in lecture #12) may be a good final project.
Next, we will open up some new cans of worms —

- A discussion of hybrid methods; combining some of the ideas introduced so far.
- A look at Boundary Value Problems (BVP) for ODEs.
Final Project Presentations — Last Week(s) of Class + Final’s Week

12-15-minute presentations.

[1] Background — describe the physical problem and equations.

[2] Approach — describe the numerical scheme selected and analysis performed to get a “feel” for the parameters; e.g. stability analysis (eigenvalues of the system, if applicable) to get a working step size $h$.

[3] Results — document how well your approach solves the problem (also report on approaches that went wrong!)

[4] Conclusions — comment on possible improvements which may be beyond what is reasonable for a small class project.

Do not hesitate to use office hours and email to get help!!! Ask early and ask often! — Hand in a draft of #1 and #2 by 4/10/2015.

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