Project 03

APSC 607 Fall 2017

Seth Goodman

November 16, 2017

1 Introduction

This project explores different numerical methods of solving two well-posed initial value problems (IVPs), y', at discrete points within a range $[a\ b]$ for a given initial value y(a) as defined in Equation 1 and described in Burden and Faires (2010). The methods that will be tested are Euler's method (i.e., first order Taylor method), fourth order Runge-Kutta (i.e., essentially fourth order Taylor method), and an implicit trapezoidal method (trapezoidal with Newton Iteration). The behavior and characteristics of these methods will be reviewed and their effectiveness evaluated based on the true solution to the IVP.

$$y' = \frac{dy}{dt} = f(t, y), \qquad a \le t \le b, \qquad y(a) = \alpha$$
 (1)

All computations are performed using MATLAB using the code accompanying this report. Section 2 will present the methods used in MATLAB to explore functions. Section 3 contains the results and related outputs for each function, and Section 4 includes discussion and conclusion. All figures and tables found in this report are available in the output subdirectory of the accompanying zip file. Additionally, all code and figures found in the zip file can be accessed via GitHub¹

¹https://github.com/sgoodm/apsc607/tree/master/project_03

2 Methods

The two unique functions which will be explored in this project, Functions A and B, are defined by Equations 2 and 3, respectively.

$$y' = -9y$$
 (2) $y' = 20(y - t^2) + 2t$ (3)

The associated initial values for Functions A and B, are defined by Equations 4 and 5.

$$y(0) = e (4) y(0) = \frac{1}{3} (5)$$

Both IVPs will be examined over the range $0 \le t \le 1$, using a baseline step size of h = 0.1.

To validate and compare each method for solving the IVPs, the true solution is required. The true solution is generated using the Symbolic Toolkit in MATLAB as seen in the example below for Function A.

syms
$$y(t)$$

ode = $diff(y,t) = -9*y;$
 $cond = y(0) = exp(1);$
sol = $dsolve(ode, cond);$

Which produces the functions y(t) for A and B seen in 6 and 7.

$$y(t) = e^{1-9t}$$
 (6) $y(t) = \frac{1}{3}e^{-20t} + t^2$ (7)

The true values for Functions A and B are compared to the results from solving the IVP using Euler's method, the fourth order Runge-Kutta method, and the implicit trapezoidal method with Newtonian iteration. In addition to the baseline step size, additional values of h will be tested to explore the impact of step size when dealing with stiff equations.

Stiff IVP equations, as described in Burden and Faires (2010), are characterized by having a solution taking the form of e^{-ct} . This portion of the solution, known as the transient solution, will decay to zero as t increases. However, the derivatives of the transient solution take the form $e^n e^{-ct}$, which does not decay as quickly as, and can grow very large for small values of t. This is inherently problematic when solving IVPs using methods based on Taylor's Theorem or methods with similar error terms, as the derivatives define the error terms. Given that error terms in these methods are evaluated at values between zero and t, rather than t itself, makes it extremely likely for the derivative of the transient solution to result in large values (Burden and Faires, 2010). Testing

IVPs A and B over a range of increasing step sizes, between 0.01 and 0.1, will illustrate the role of step size in the stability of stiff equations when using Euler's or Runge-Kutta methods. Additionally, for each function a considerably larger step size will be tested, at which the error due to the transient solution is substantially larger than the *steady-state* component of the solution. Section 3 will show how implicit methods, such as the implicit trapezoidal with Newtonian iteration that is introduced in this section, can be used as an effective solution to stiff equations without reducing step size.

The remainder of this section will provide details on the implementation of and methods for each of the three approaches to solving IVPs (Euler's, fourth order Runge-Kutta, and the implicit trapezoidal with Newtonian iteration).

2.1 Euler's (first order Taylor)

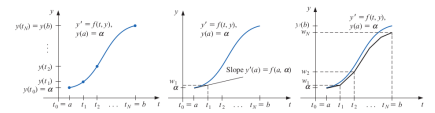


Figure 1: Example function (left), single step of Euler's method (center), multiple steps of Euler's method (right). (Burden and Faires, 2010)

Euler's method is a first order implementation of higher order Taylor's method. Using the initial condition of the function at a given time step t, the slope at that point, and the step size, the value of the function at t+1 can be estimated with second order error (Equation 8). This process is illustrated in Figure 1.

$$y(t_{i+1}) = y(t_i) + hy'(t_i) + \frac{h^2}{2}y''(\xi_i)$$
(8)

Given $w_i \approx y(t_i)$ when the error term is removed, Euler's method can be represented by Equation 9.

$$w_{i+1} = w_i + h f(t_i, w_i) (9)$$

While Euler's method only requires the first derivative provided with the IVP to solve, using higher order implementations of Taylor's method require additional derivatives. The cost and complexity of having to calculate each subsequent derivative make Taylor's method impractical for use in most applications. The equation for Taylor's method of order n can be seen in Equation 10.

$$y(t_{i+1}) = y(t_i) + hy'(t_i) + \frac{h^2}{2}y''(t_i) + \dots + \frac{h^n}{n!}y^{(n)} + \frac{h^{n+1}}{(n+1)!}y^{(n+1)}(\xi_i)$$
 (10)

2.2 Runge-Kutta Order Four

The Runga-Kutta method provides the higher order error term achievable using Taylor's method without the need for additional derivatives in the calculation. This is possible by utilizing the slope of the function at sub steps (e.g., $t_i + 0.5h$ within a given step size to better approximate the value of the function at the subsequent time step (t_{i+1}) .

$$k_1 = hf((t_i, w_i), \tag{11}$$

$$k_2 = hf((t_i + \frac{h}{2}, w_i + \frac{1}{2}k_1),$$
 (12)

$$k_3 = hf((t_i + \frac{h}{2}, w_i + \frac{1}{2}k_2),$$
 (13)

$$k_4 = hf((t_{i+1}, w_i + k_3),$$
 (14)

$$w_{i+1} = w_i + \frac{1}{6}(k_1 + 2k_2 + 2k_3 + k_4)$$
(15)

As seen in the equations below, four k values are generated which generate pseudo-approximations of the value at t_{i+1} based on different sub steps and pseudo-starting conditions. The first k value is based on the slope and value at t_i , the other k values use either $t_i + 0.5h$ or t_{i+1} along with the value of w_i adjusted by the previously generate k values. The final estimate for w_{i+1} combines these to generate a higher order approximation similar to Taylor's method without requiring additional derivatives to be calculated. An illustration of this process depicting the slopes associated with each k value, as well as the final slope, can be seen in Figure 2.

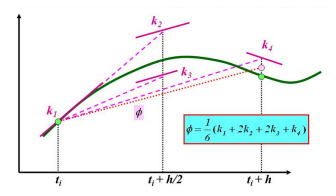


Figure 2: Runge-Kutta fourth order illustration. (Unknown, 2015)

2.3 Implicit Trapezoidal (Trapezoidal with Newtonian Iteration)

Euler's method, as well as higher order Taylor's method, and Runge-Kutta methods are explicit one-step methods of solving IVPs. As Section 3 will show, these methods suffer from instability when dealing with stiff equations such as Functions A and B used in this project. An alternative is to use an implicit method, such as the implicit trapezoidal with Newtonian iteration (Equation 16, (Burden and Faires, 2010)), which utilizes an iterative approach to incorporate information above the current time step $((t_{i+1}, f(t_{i+1}, w_{i+1})))$ into the approximation. This contrasts to explicit (one-step) methods such as Euler's, Taylor's, and Runga-Kutta, which are based only on a previous time step $((t_i, f(t_i, w_i)))$. The estimates for explicit methods are explicitly defined based on previous steps, while estimates for implicit methods are implied by including the current step in the estimate. By incorporating the current step into the estimate, implicit methods are able to prevent large errors when estimating with large time steps.

$$w_{j+1} = w_j + \frac{h}{2} \left[f(t_{j+1}, w_{j+1}) + f(t_j, w_j) \right]$$
(16)

A simplified pseudo-code implementation of this method can be seen below. For each t the k1 term contains the information about the previous step, while the term within the iterative portion (while loop) is based on current step. The iterative process continues until a specified tolerance has been met (or other conditions are reached - not shown in pseudo code).

```
\begin{array}{l} t = a\!:\!h\!:\!b\,;\\ w(1) = y0\,;\\ \\ \text{for } i \text{ in } t\\ k1 = w(i) + 0.5\!*\!h * fh(t(i), w(i));\\ w0 = k1\,;\\ w0\text{prev} = w0\,;\\ \\ \textbf{while } \textbf{abs}(w(i\!+\!1)\!-\!w0) < TOL\\ w0 = w0\text{prev}\,;\\ \\ num = w0 - 0.5\!*\!h * fh(t(i)\!+\!h, w0) - k1\,;\\ den = 1 - 0.5\!*\!h * fh'(t(i)\!+\!h, w0);\\ w(i\!+\!1) = w0 - num/den\,;\\ \\ w0\text{prev} = w(i\!+\!1);\\ \textbf{end} \end{array}
```

3 Results

This section will review the results for initial value problems and methods presented in Section 2. The plots of the functions for the solutions to IVPs A and B can be seen in Figure 3.

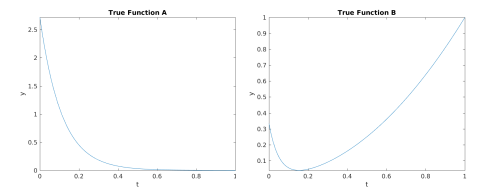


Figure 3: True plots of Function A and B between zero and one

The results for each method are plotted simultaneously over a range of step sizes, with the line represent each increasing step size determined based on visible color spectrum, as seen in Figure 4, with red representing the smallest step size (0.01) and violet the largest (0.1). The increase between step sizes is 0.01.

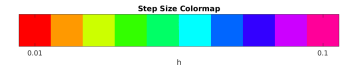


Figure 4: Colormap of h val

Results from separate runs which display the behavior of the methods when using significantly larger step sizes (0.2+) with stiff equations will also be shown. The remainder of this section will present these plots and tables of the IVP solution estimates and related error.

3.1 Euler's Results

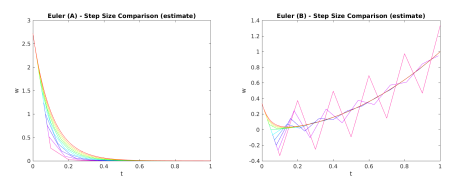


Figure 5: IVP A and B solution estimates for range of step sizes

For both IVPs A and B remain stable when using a step size of 0.1 or smaller. IVP B does border on instability with a step size of 0.1, as can be seen in Figure 5, but improve significantly as the step size decreases. IVP A does suffer slightly with step sizes near 0.1, though not as drastically as IVP B. As would be expected, the borderline instability of IVP B with a step size of 0.1 results in larger error values, shown in Figure 6.

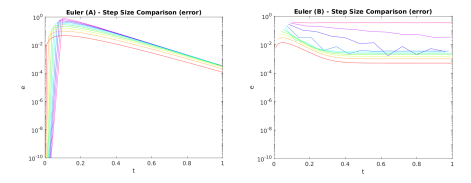


Figure 6: IVP A and B solution estimate error for range of step sizes

In Tables 1 and 2 the resulting estimate and error values for a step size of 0.1 are listed. The consistent or slightly decreasing error values are indicative of stability at this step size.

Table 1: Euler's Results for A (h=0.1)

\mathbf{t}	${f true}$	estimate	error
0	2.7182818	2.7182818	4.4408921E-016
0.1	1.1051709	0.27182818	0.83334274
0.2	0.44932896	0.027182818	0.42214615
0.3	0.18268352	0.0027182818	0.17996524
0.4	0.074273578	0.0002718282	0.07400175
0.5	0.030197383	2.7182818 E-005	0.030170201
0.6	0.01227734	2.7182818E-006	0.012274622
0.7	0.0049915939	2.7182818E-007	0.0049913221
0.8	0.0020294306	2.7182818 E-008	0.0020294035
0.9	0.0008251049	2.7182818E-009	0.0008251022
1	0.0003354626	2.7182818E-010	0.0003354624

Table 2: Euler's Results for B (h=0.1)

\mathbf{t}	true	estimate	error
0	0.333333333	0.33333333	0
0.1	0.055111761	-0.33333333	0.38844509
0.2	0.046105213	0.373333333	0.32722812
0.3	0.090826251	-0.25333333	0.34415958
0.4	0.16011182	0.493333333	0.33322151
0.5	0.25001513	-0.093333333	0.34334847
0.6	0.36000205	0.693333333	0.33333129
0.7	0.49000028	0.14666667	0.34333361
0.8	0.64000004	0.973333333	0.3333333
0.9	0.81000001	0.46666667	0.34333334
1	1	1.3333333	0.33333333

When the step size is increased to 0.25 for A and 0.2 for B, Euler's method becomes unstable for these stiff equations. In both cases, the error continously increases, as seen in Tables 3 and 4. Although the increase in error is not as drastic for IVP A, the estimated value is still orders of magnitude larger than the true value.

Table 3: Unstable Euler's Results for A

\mathbf{t}	true	value	error
0	2.7182818	2.7182818	4.4408921E-016
0.25	0.2865048	-3.3978523	3.6843571
0.5	0.030197383	4.2473154	4.217118
0.75	0.0031827808	-5.3091442	5.312327
1	0.0003354626	6.6364302	6.6360948

Table 4: Unstable Euler's Results for B

error	value	${f true}$	\mathbf{t}
0	0.33333333	0.33333333	0
1.0461052	-1	0.046105213	0.2
3.0798882	3.24	0.16011182	0.4
9.280002	-8.92	0.36000205	0.6
27.8	28.44	0.64000004	0.8
83 44	-82 44	1	1

3.2 Runge-Kutta Results

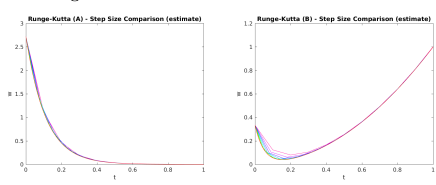


Figure 7: IVP A and B solution estimates for range of step sizes

Over the range of step sizes between 0.01 and 0.1, the fourth order Runge-Kutta method is also stable. This method produced more accurate estimates than Euler's method, which is expected given than Euler's method is a low order Taylor's method, while the Runge-Kutta used is fourth order.

The solution estimates and corresponding error are plotted for the range of step sizes in Figures 7 and 8, respectively

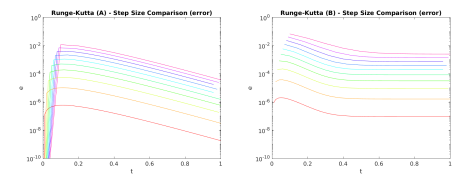


Figure 8: IVP A and B solution estimate error for range of step sizes

As Figure 8 shows, the error values listed in Tables 5 and 6 show consistent or slightly decreasing error, similar to Euler's method, indicating good stability at a step size of 0.1.

Table 5: Runge-Kutta Results for A

\mathbf{t}	${f true}$	value	error
0	2.7182818	2.7182818	4.4408921E- 016
0.1	1.1051709	1.1167721	0.011601193
0.2	0.44932896	0.45881186	0.0094828979
0.3	0.18268352	0.18849712	0.0058135943
0.4	0.074273578	0.077441685	0.0031681067
0.5	0.030197383	0.031815948	0.0016185648
0.6	0.01227734	0.013071185	0.0007938447
0.7	0.0049915939	0.0053701328	0.0003785389
0.8	0.0020294306	0.0022062519	0.0001768213
0.9	0.0008251049	0.000906411	0.000081306108
1	0.0003354626	0.0003723876	0.000036925

Table 6: Runge-Kutta Results for B

t	true	value	error
0	0.33333333	0.33333333	0
0.1	0.055111761	0.12277778	0.067666017
0.2	0.046105213	0.079259259	0.033154046
0.3	0.090826251	0.10475309	0.013926836
0.4	0.16011182	0.16658436	0.0064725413
0.5	0.25001513	0.25386145	0.0038463207
0.6	0.36000205	0.36295382	0.0029517699
0.7	0.49000028	0.49265127	0.0026509955
0.8	0.64000004	0.64255042	0.0025503867
0.9	0.81000001	0.81251681	0.002516803
1	1	1.0025056	0.002505602

When step size is increased to 0.25 for A and 0.2 for B, the Runge-Kutta method also becomes unstable for these stiff equations. IVP A, again, has less pronounced instability, though estimates are still order of magnitude greater than the true solution.

Table 7: Unstable Runge-Kutta Results for A

error	value	${f true}$	\mathbf{t}
4.4408921E-016	2.7182818	2.7182818	0
0.93858023	1.225085	0.2865048	0.25
0.52192834	0.55212572	0.030197383	0.5
0.24565122	0.248834	0.0031827808	0.75
0.11180994	0.1121454	0.0003354626	1

Table 8: Unstable Runge-Kutta Results for B

error	value	${f true}$	\mathbf{t}
0	0.33333333	0.33333333	0
1.7138948	1.76	0.046105213	0.2
8.6532215	8.8133333	0.16011182	0.4
43.319998	43.68	0.36000205	0.6
216.65333	217.29333	0.64000004	0.8
1083 32	1084 32	1	1

3.3 Implicit Trapezoidal Results

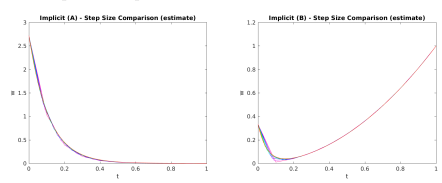


Figure 9: IVP A and B solution estimates for range of step sizes

Using steps sizes between 0.01 and 0.1 the implicit method exibits similar stability and accuracy compared to the Runge-Kutta fourth order method. The plots for solution estimates and error can be seen in Figures 9 and 10.

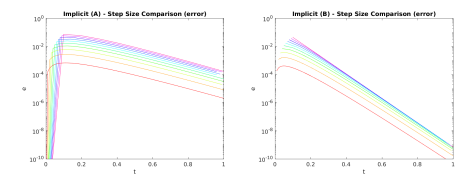


Figure 10: IVP A and B solution estimate error for range of step sizes

Tables 9 and 10 detail the estimates and error for step size of 0.1.

Table 9: Implicit Trapezoidal Results for A

\mathbf{t}	true	value	error
0	2.7182818	2.7182818	4.4408921E-016
0.1	1.1051709	1.0310724	0.0740985
0.2	0.44932896	0.39109643	0.05823253
0.3	0.18268352	0.14834692	0.034336601
0.4	0.074273578	0.056269523	0.018004056
0.5	0.030197383	0.021343612	0.0088537714
0.6	0.01227734	0.0080958528	0.0041814871
0.7	0.0049915939	0.0030708407	0.0019207532
0.8	0.0020294306	0.0011648017	0.000864629
0.9	0.0008251049	0.0004418213	0.0003832836
1	0.0003354626	0.0001675874	0.0001678752

Table 10: Implicit Trapezoidal Results for B

\mathbf{t}	${f true}$	value	error
0	0.33333333	0.33333333	0
0.1	0.055111761	0.01	0.045111761
0.2	0.046105213	0.04	0.006105213
0.3	0.090826251	0.09	0.0008262507
0.4	0.16011182	0.16	0.0001118209
0.5	0.25001513	0.25	1.513331E-005
0.6	0.36000205	0.36	$2.0480708 \text{E}{-006}$
0.7	0.49000028	0.49	2.7717624E-007
0.8	0.64000004	0.64	3.7511725E-008
0.9	0.81000001	0.81	5.0766599E-009
1	1	1	6.870513E-010

Even when the step size is increased to same size that caused instability when using Euler's and Runge-Kutta methods, the implicit method remained stable. It is worth noting that the accuracy when using a large step size is slightly reduced. The accuracy of the implicit trapezoidal method with Newtonian iteration and the associated error under stable conditions despite a larger step size can be seen in Tables 14 and 15,

Table 11: Stable Implicit Results for A

\mathbf{t}	${f true}$	value	error
0	2.7182818	2.7182818	4.4408921E- 016
0.25	0.2865048	-0.15989893	0.44640373
0.5	0.030197383	0.0094058195	0.020791564
0.75	0.0031827808	-0.0005532835	0.0037360643
1	0.0003354626	0.000032546088	0.0003029165

Table 12: Stable Implicit Results for B

\mathbf{t}	true	value	error
0	0.333333333	0.333333333	0
0.2	0.046105213	-0.071111111	0.11721632
0.4	0.16011182	0.19703704	0.036925216
0.6	0.36000205	0.34765432	0.012347727
0.8	0.64000004	0.64411523	0.0041151888
1	1	0.99862826	0.0013717428

4 Discussion and Conclusions

This project explored different numerical methods of solving well-posed initial value problems (IVPs) at discrete points within a range for a given initial value. Section 2 introduced the set of IVPs to be tested and the numerical methods for solving them. Section 3 presented the results from implementing each method using a range of step sizes to solve the IVPs.

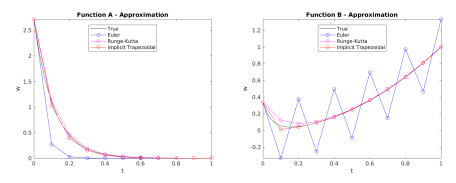


Figure 11: h=0.1

Figure 11 shows a comparison of each method with a step size of 0.1. For both IVP A and B, Euler's method is clearly the least accurate, followed by Runge-Kutta, with the implicit method providing the best results at this step size. The improved accuracy of the Runge-Kutta and the implcit methods are due to the fact that Euler's method is a low order implementation of Taylor's method. A higher order implementation of Taylor's method could be expected to provided more comparable levels of accuracy to the other methods. A detailed comparison is provided by Burden and Faires (2010), showing that even with similar accuracy the fourth order Runge-Kutta method is more efficient than similar order Taylor's method.

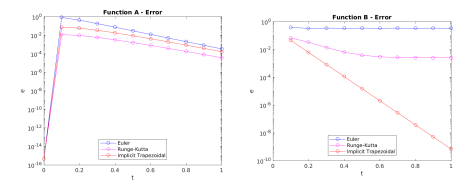


Figure 12: h=0.1

Results from using varying step sizes in Section 3 illustrated the impact of step size when solving IVPs with stiff equations using explicit methods (Euler's and Runge-Kutta), and implcit methods (implicit trapezoidal with Newton Iteration). While using step size of 0.1 (Figure 11) or smaller, the explicit methods maintained stability. Increasing the step size to 0.25 and 0.2 for IVP A and B respectively caused both IVP solutions to become unstable, as seen in Figure 13.

Implicit methods provide an alternative for solving IVPs with stiff equations that do not require reducing the step size. Even when the step size is increased using implicit method to same size that caused instability when using Euler's and Runge-Kutta methods, the implicit method remained stable. The accuracy is reduced for implicit method when using a large step size, but this is a minor trade-off for stability compared to the extremely large error and instability associated with one-step explicit methods when using large step sizes for stiff equations.

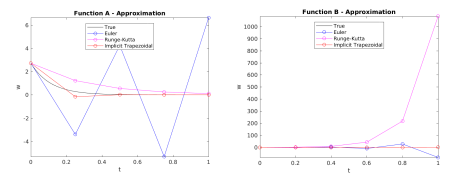


Figure 13: h=0.25 (A) and 0.2 (B)

References

R. Burden and J Faires. Numerical Analysis. Brooks/Cole, 9th edition, 2010.

 $Unknown,\,2015.\,\,URL\,\,\mathtt{http://slideplayer.com/slide/5185520/}.$