Test Report: Library of ODE Solvers (LODES)

Paul Aoanan

December 16, 2017

# 1 Revision History

Date		Version	Notes
December 2017	16,	1.0	Initial draft.

## 2 Symbols, Abbreviations and Acronyms

## 2.1 Table of Symbols

The table that follows summarizes the symbols used in this document along with their units. The choice of symbols was made to be consistent with the numeral analysis and ordinary differential equation literature and with existing documentation for solving ordinary differential equations. The symbols are listed in alphabetical order.

symbol	unit	type	description
dy/dx	-	$\mathbb{R}$	Rate of change of $y$ with respect to $x$
$\varepsilon_{ m relative}$	-	$\mathbb{R}$	The relative error
F	-	$\mathbb{R}^3 \to \mathbb{R}$	Order function applied to the Runge Kutta Method
f(x,y)	-	$\mathbb{R}^2 \to \mathbb{R}$	Explicit form of the ODE function containing $(x, y)$
$f_x(x,y)$	-	$\mathbb{R}^2 \to \mathbb{R}$	Explicit form of the derivative of $f(x, y)$ with respect to x
$f_y(x,y)$	-	$\mathbb{R}^2 \to \mathbb{R}$	Explicit form of the derivative of $f(x, y)$ with respect to y
h	-	$\mathbb{R} . h > 0$	Step-size from $x_{(0)}$ to the next point $x_{(1)}$ , where $x_{(1)} = x_{(0)} + h$
$K_1, K_2, K_3, K_4$	$\mathbb{R}$	-	Intermediary variables used in the Runge-Kutta method
n	-	$\mathbb{R}$	Reference recursion step
0	-	$\mathbb{R}$	Solution variable
T	-	-	Test
$x_0$	-	$\mathbb{R}$	Initial value $x$
$x_{ m k}$	-	$\mathbb{R}$	Final value $x$
$x_{ m n}$	-	$\mathbb{R}$	Intermediate $n^{\text{th}}$ value $x$
$y_0$	-	$\mathbb{R}$	Initial value $y$
$y_{ m k}$	-	$\mathbb{R}$	Final value $y$
$y_{ m n}$	-	$\mathbb{R}$	Intermediate $n^{\text{th}}$ value $y$
y'	<b>-</b> ,	$\mathbb{R}  o \mathbb{R}$	Implicit form of the first order ODE = $f(x, y)$
$y^{(\mathrm{n})}$	-	$\mathbb{R}  o \mathbb{R}$	Implicit form of the ODE to the $n^{\text{th}}$ order
y	-	$1 \times \mathbb{R}^k$	The array containing all intermediate $y_n$ values

# Contents

1	Revision History	1			
2	Symbols, Abbreviations and Acronyms 2.1 Table of Symbols	<b>ii</b> ii			
3	Introduction				
4	Overview				
5	Functional Requirements Evaluation  5.1 Calculation Tests	2 2 2 3 4 5			
6	Nonfunctional Requirements Evaluation 6.1 Speed Test Plan Test Case: T-17	<b>7</b>			
7	Comparison to Existing Implementation 7.1 Test 1: $f(x,y) = y, h = 2, x_0 = 0, y_0 = 1, x_k = 2$ 7.2 Test 2: $f(x,y) = y, h = 0.5, x_0 = 0, y_0 = 1, x_k = 2$ 7.3 Test 3: $f(x,y) = \sin(x) - y^2, h = 5, x_0 = 0, y_0 = 1, x_k = 5$ 7.4 Test 4: $f(x,y) = \sin(x) - y^2, h = 1, x_0 = 0, y_0 = 1, x_k = 5$	7 8 10 12 14			
8	Unit Testing	16			
9	Changes Due to Testing	16			
10	Automated Testing	16			
11	Trace to Requirements	16			
<b>12</b>	Trace to Modules	17			
13	Code Coverage Metrics	18			
14	Appendix A - Test Output	19			
$\mathbf{L}^{:}$	ist of Tables				
	Requirements Traceability Matrix	17 18			

# List of Figures

1	T-1 result.	2
2	T-5 result	2
3	T-9 result	3
4	T-13 result	3
5	T-2 result	3
6	T-6 result	4
7	T-10 result	4
8	T-14 result	4
9	T-3 result.	5
10	T-7 result	5
11	T-11 result	5
12	T-15 result	5
13	T-4 result	6
14	T-8 result	6
15	T-12 result	6
16	T-16 result	6
17	T-17 LODES rk() result	7
18	T-17 MATLAB ode45() result	7
19	Euler's Method Analysis Graphs	8
20	Trapezoidal Method Analysis Graphs	9
21	Heun's Method Analysis Graphs	9
22	Runge-Kutta 4 Method Analysis Graphs	10
23	Euler's Method Analysis Graphs	10
24	Trapezoidal Method Analysis Graphs	11
25	Heun's Method Analysis Graphs	11
26	Runge-Kutta 4 Method Analysis Graphs	12
27	Euler's Method Analysis Graphs	12
28	Trapezoidal Method Analysis Graphs	13
29	Heun's Method Analysis Graphs	13
30	Runge-Kutta 4 Method Analysis Graphs	14
31	Euler's Method Analysis Graphs	14
32	Trapezoidal Method Analysis Graphs	15
33	Heun's Method Analysis Graphs	15
3/1	Runge-Kutta 4 Method Analysis Graphs	16

### 3 Introduction

This document serves as the Test Report for the Library of ODE Solvers (LODES) which lays out in detail the results of the execution of the LODES Test Plan. The requirements for the software are described in the LODES Software Requirements Specification. The aim of the Test Report is to document and show that LODES produces accurate and valid (in the scope of detailed in the SRS and Test Plan) results.

The Overview (Section 4) discusses how testing slightly deviates from the Test Plan in its execution.

The following sections describe the evaluation of the software against the Functional Requirements (Section 5), Non-Functional Requirements (Section 6). It will also compare LODES to existing software in Comparison to Existing Implementation (Section 7).

In the sections after, Unit Testing (Section 8), Changes Due to Testing (Section 9), Automated Testing (Section 10), Trace to Requirements (Section 11), Trace to Modules (Section 12, and Code Coverage Metrics (Section 13) are discussed.

### 4 Overview

The Test Report documents the results of the tests carried out to verify the behaviour of the LODES software. The Test Plan suggests that it should carry out testing such that that the test report shall describe and analyze the numerical differences of the hand-executed solution to the numerical analysis methods versus the solutions obtained from LODES. This Test Report carries out the tests, with the same intent of verification, and instead of only comparing against the hand-executed solution, it compares the results with the MATLAB generated solutions as well.

### 5 Functional Requirements Evaluation

### 5.1 Calculation Tests

5.1.1 Simple Cases: T-1, T-5, T-9, T-13

Input:  $f(x,y) = y, h = 2, x_0 = 0, y_0 = 1, x_k = 2$ 

Test Plan Test Case: T-1

Expected output: The value of  $y_k = 3$ . This test passes.

>> lodes(1, 'y', 0, 1, 2, 2, 1, 1)
The values of x are: 0 2
The values of y are: 1 3
ans = 0 2

Figure 1: T-1 result.

Test Plan Test Case: T-5

Expected output: The value of  $y_k = 5$ . This test passes.

>> lodes(2, 'y', 0, 1, 2, 2, 1, 1)
The values of x are: 0 2

The values of y are: 1 5

ans = 0 2

Figure 2: T-5 result.

Test Plan Test Case: T-9

Expected output: The value of  $y_k = 5$ . This test passes.

```
>> lodes(3, 'y', 0, 1, 2, 2, 1, 1)
The values of x are: 0 2
The values of y are: 1 5

ans = 0 2
```

Figure 3: T-9 result.

Expected output: The value of  $y_k = 7$ . This test passes.

Figure 4: T-13 result.

#### 5.1.2 Simple-Iterative Cases: T-2, T-6, T-10, T-14

Input:  $f(x,y) = y, h = 0.5, x_0 = 0, y_0 = 1, x_k = 2$ 

#### Test Plan Test Case: T-2

Expected output: The value of  $y_k = 5.0625$ . This test passes.

```
>> lodes(1, 'y', 0, 1, 2, 0.5, 1, 1)
The values of x are: 0 0.5000 1.0000 1.5000 2.0000
The values of y are: 1.0000 1.5000 2.2500 3.3750 5.0625
```

Figure 5: T-2 result.

Expected output: The value of  $y_k = 6.9729$ . This test passes.

>> lodes(2, 'y', 0, 1, 2, 0.5, 1, 1)
The values of x are: 0 0.5000 1.0000 1.5000 2.0000
The values of y are: 1.0000 1.6250 2.6406 4.2910 6.9729

Figure 6: T-6 result.

#### Test Plan Test Case: T-10

Expected output: The value of  $y_k = 6.9729$ . This test passes.

>> lodes(3, 'y', 0, 1, 2, 0.5, 1, 1)
The values of x are: 0 0.5000 1.0000 1.5000 2.0000
The values of y are: 1.0000 1.6250 2.6406 4.2910 6.9729

Figure 7: T-10 result.

#### Test Plan Test Case: T-14

Expected output: The value of  $y_k = 7.38340$ . This test passes.

>> lodes(4, 'y', 0, 1, 2, 0.5, 1, 1)
The values of x are: 0 0.5000 1.0000 1.5000 2.0000
The values of y are: 1.0000 1.6484 2.7173 4.4794 7.3840

Figure 8: T-14 result.

#### 5.1.3 Linear Trigonometric Cases: T-3, T-7, T-11, T-15

Input:  $f(x,y) = y, h = 5, x_0 = 0, y_0 = 1, x_k = 5$ 

#### Test Plan Test Case: T-3

Expected output: The value of  $y_k = -4$ . This test passes.

```
>> lodes(1, '\sin(x) - y^2', 0, 1, 5, 5, 1, 1)
The values of x are: 0 5
The values of y are: 1 -4
```

Figure 9: T-3 result.

Expected output: The value of  $y_k = -43.8973$ . This test passes.

```
>> lodes(2, '\sin(x) - y^2', 0, 1, 5, 5, 1, 1)
The values of x are: 0 5
The values of y are: 1.0000 -43.8973
```

Figure 10: T-7 result.

#### Test Plan Test Case: T-11

Expected output: The value of  $y_k = -43.8973$ . This test passes.

```
>> lodes(3, '\sin(x) - y^2', 0, 1, 5, 5, 1, 1)
The values of x are: 0 5
The values of y are: 1.0000 -43.8973
```

Figure 11: T-11 result.

#### Test Plan Test Case: T-15

Expected output: The value of  $y_k = -1702.8$ . This test passes.

```
>> lodes(4, 'sin(x) - y^2', 0, 1, 5, 5, 1, 1)
The values of x are: 0 5
The values of y are: 1.0e+03 *
0.0010 -1.7028
```

Figure 12: T-15 result.

#### 5.1.4 Linear Trigonometric Iterative Cases: T-4, T-8, T-12, T-16

Input: 
$$f(x,y) = sin(x) - y^2, h = 1, x_0 = 0, y_0 = 1, x_k = 5$$

Expected output: The value of  $y_k = -0.6695$ . This test passes.

```
>> lodes(1, '\sin(x) - y^2', 0, 1, 5, 1, 1, 1)
The values of x are: 0 1 2 3 4 5
The values of y are: 1.0000 0 0.8415 1.0427 0.0966 -0.6695
```

Figure 13: T-4 result.

#### Test Plan Test Case: T-8

Expected output: The value of  $y_k = -1.1012$ . This test passes.

```
>> lodes(2, 'sin(x) - y^2', 0, 1, 5, 1, 0, 1)
The values of x are: 0 1 2 3 4 5
The values of y are: 1.0000 0.9207 0.9541 0.5700 0.0251 -1.1012
```

Figure 14: T-8 result.

#### Test Plan Test Case: T-12

Expected output: The value of  $y_k = -1.1012$ . This test passes.

```
>> lodes(3, 'sin(x) - y^2', 0, 1, 5, 1, 0, 1)
The values of x are: 0 1 2 3 4 5
The values of y are: 1.0000 0.9207 0.9541 0.5700 0.0251 -1.1012
```

Figure 15: T-12 result.

#### Test Plan Test Case: T-16

Expected output: The value of  $y_k = -1.0284$ . This test passes.

```
>> lodes(4, 'sin(x) - y^2', 0, 1, 5, 1, 0, 1)
The values of x are: 0 1 2 3 4 5

The values of y are: 1.0000 0.7863 0.9434 0.7180 0.1408 -1.0284
```

Figure 16: T-16 result.

### 6 Nonfunctional Requirements Evaluation

### 6.1 Speed Test Plan Test Case: T-17

Input: 
$$f(x,y) = sin(x) - y^2, h = 1e - 3, x_0 = 0, y_0 = 1, x_k = 5$$

#### Test Plan Test Case: T-17

Expected output: The execution time difference of LODES is not greater than 4 times that of MATLAB. This test fails as the execution time of LODES is 2,000 times greater than MATLAB's.

### Profile Summary

Generated 15-Dec-2017 23:08:41 using performance time.

<u>Function Name</u>	<u>Calls</u>	Total Time	Self Time*	Total Time Plot (dark band = self time)
<u>lodes</u>	1	472.941 s	0.003 s	
<u>rk</u>	1	472.766 s	2.209 s	

Figure 17: T-17 LODES rk() result.

### Profile Summary

Generated 15-Dec-2017 23:29:45 using performance time.

<u>Function Name</u>	<u>Calls</u>	Total Time	Self Time*	Total Time Plot (dark band = self time)
testode45	1	0.273 s	0.034 s	
ode45	1	0.239 s	0.110 s	

Figure 18: T-17 MATLAB ode45() result.

### 7 Comparison to Existing Implementation

This section compares the calculation of LODES to MATLAB's ode45() function.

#### Test Plan Test Case: T-18

The following input parameters were tested (as above):

• Test 1 (7.1): 
$$f(x,y) = y, h = 2, x_0 = 0, y_0 = 1, x_k = 2$$

• Test 2 (7.2): 
$$f(x,y) = y, h = 0.5, x_0 = 0, y_0 = 1, x_k = 2$$

• Test 3 (7.3): 
$$f(x,y) = \sin(x) - y^2, h = 5, x_0 = 0, y_0 = 1, x_k = 5$$

• Test 4 (7.4): 
$$f(x,y) = \sin(x) - y^2, h = 1, x_0 = 0, y_0 = 1, x_k = 5$$

This phase of testing is automated and the results are shown in Section 14. The following equation was implemented to compare the results labeled as **norm**:

$$\epsilon_{\text{relative}} = \text{norm} = \frac{\|\text{Result}_{\text{MATLAB}} - \text{Result}_{\text{LODES}}\|}{\|\text{Result}_{\text{MATLAB}}\|}$$

Output/Result: The  $\epsilon_{\text{relative}}$  vs. h plots. The intermediate y values (Result) are compared according to the following formula of the relative error norm percentage -

$$\epsilon_{\text{relative}} = 100 * \frac{\text{Result}_{\text{MATLAB}} - \text{Result}_{\text{LODES}}}{\text{Result}_{\text{MATLAB}}}$$

**7.1** Test 1: 
$$f(x,y) = y, h = 2, x_0 = 0, y_0 = 1, x_k = 2$$

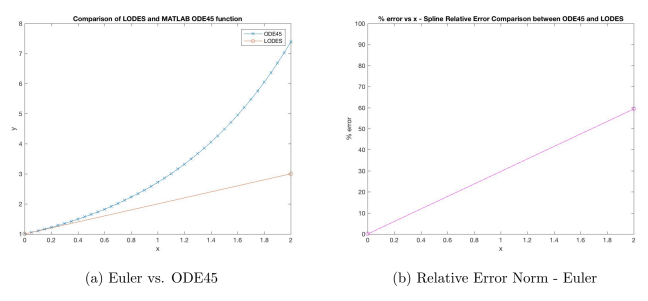


Figure 19: Euler's Method Analysis Graphs

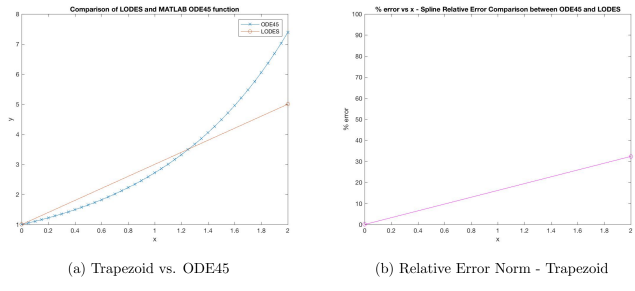


Figure 20: Trapezoidal Method Analysis Graphs

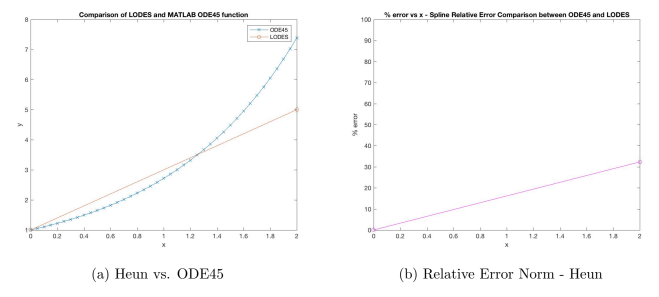


Figure 21: Heun's Method Analysis Graphs

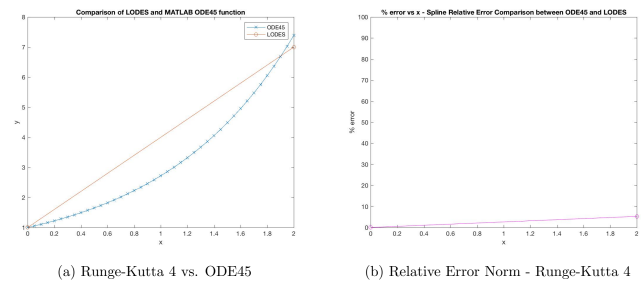


Figure 22: Runge-Kutta 4 Method Analysis Graphs

**7.2** Test 2: 
$$f(x,y) = y, h = 0.5, x_0 = 0, y_0 = 1, x_k = 2$$

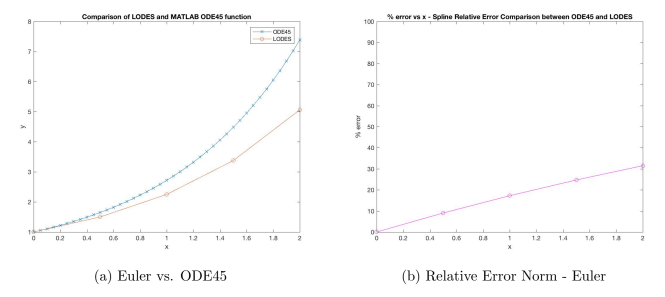


Figure 23: Euler's Method Analysis Graphs

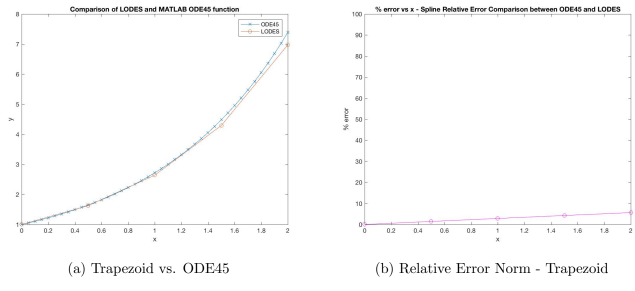


Figure 24: Trapezoidal Method Analysis Graphs

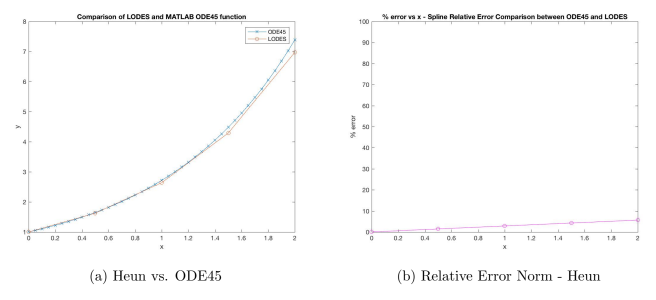


Figure 25: Heun's Method Analysis Graphs

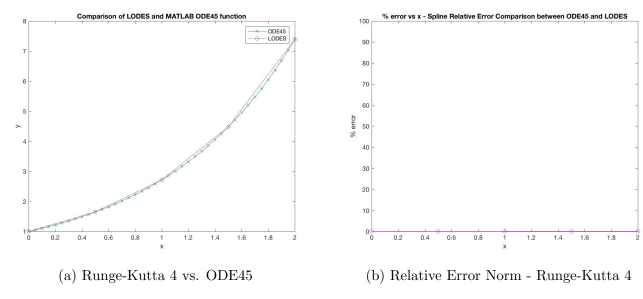


Figure 26: Runge-Kutta 4 Method Analysis Graphs

**7.3** Test 3: 
$$f(x,y) = sin(x) - y^2, h = 5, x_0 = 0, y_0 = 1, x_k = 5$$

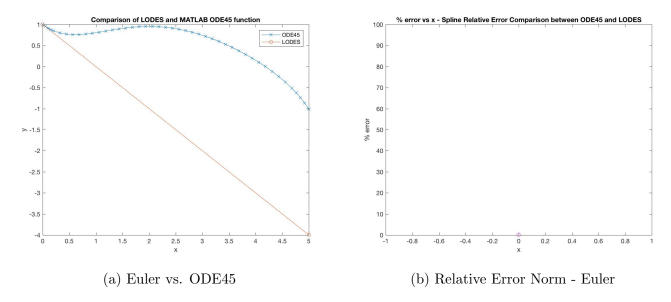


Figure 27: Euler's Method Analysis Graphs

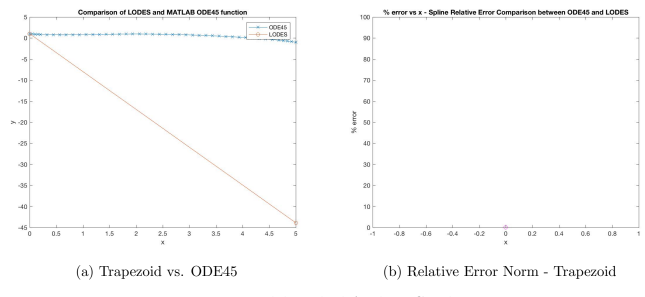


Figure 28: Trapezoidal Method Analysis Graphs

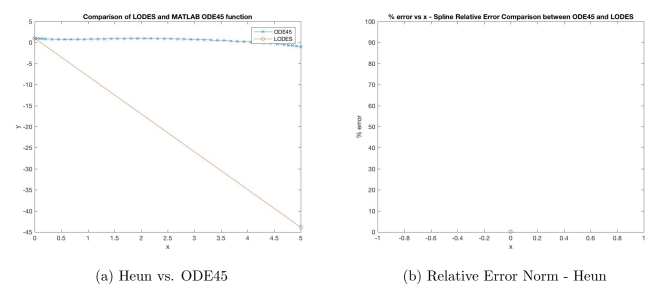


Figure 29: Heun's Method Analysis Graphs

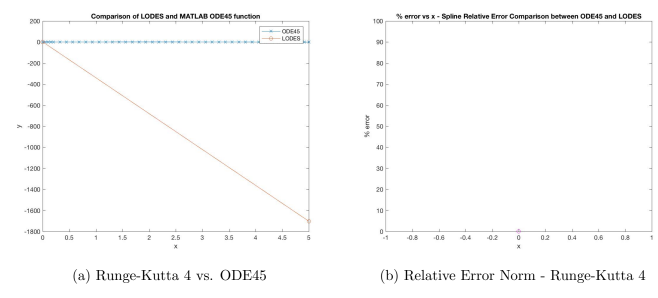


Figure 30: Runge-Kutta 4 Method Analysis Graphs

**7.4** Test 4: 
$$f(x,y) = \sin(x) - y^2, h = 1, x_0 = 0, y_0 = 1, x_k = 5$$

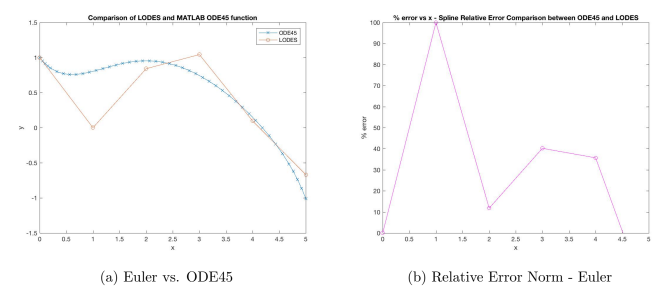


Figure 31: Euler's Method Analysis Graphs

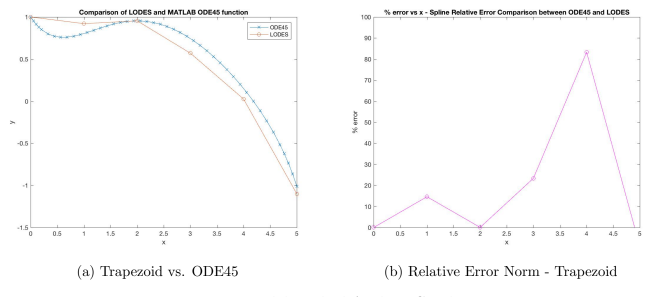


Figure 32: Trapezoidal Method Analysis Graphs

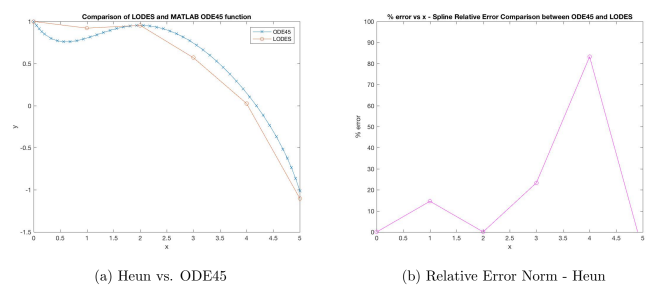


Figure 33: Heun's Method Analysis Graphs

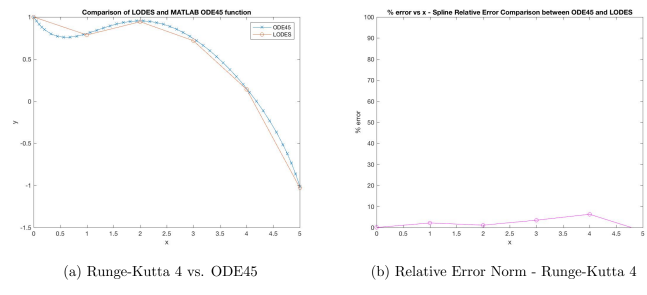


Figure 34: Runge-Kutta 4 Method Analysis Graphs

### 8 Unit Testing

Unit testing was performed and the results and execution are the similar on the level of Functional Requirement as described in Section 5 since the library is only of one level.

Further unit testing can be explored in the future.

### 9 Changes Due to Testing

None.

### 10 Automated Testing

Automated testing has been performed in Section 7. These were implemented in MATLAB's Unit Testing Framework.

### 11 Trace to Requirements

The following table shows the traceability mapping for the test cases laid out in this Test Report to the requirements described in the Commonality Analysis.

Table 1: Requirements Traceability Matrix

Test Number	CA Requirements
T1	IM1, O1, O2, O3, O4, O5
T2	IM1, O1, O2, O3, O4, O5
Т3	IM1, O1, O2, O3, O4, O5
Т4	IM1, O1, O2, O3, O4, O5
Т5	IM2, O1, O2, O3, O4, O5
Т6	IM2, O1, O2, O3, O4, O5
Т7	IM2, O1, O2, O3, O4, O5
Т8	IM2, O1, O2, O3, O4, O5
Т9	IM3, O1, O2, O3, O4, O5
T10	IM3, O1, O2, O3, O4, O5
T11	IM3, O1, O2, O3, O4, O5
T12	IM3, O1, O2, O3, O4, O5
T13	IM4, O1, O2, O3, O4, O5
T14	IM4, O1, O2, O3, O4, O5
T15	IM4, O1, O2, O3, O4, O5
T16	IM4, O1, O2, O3, O4, O5
T17	NFR1
T18	NFR2

## 12 Trace to Modules

The following table shows the traceability mapping for the test cases laid out in this Test Report to the modules in the Module Guide (MG).

Table 2: Design Traceability Matrix

Test Number	MG Modules
T1	IM1, O1, O2, O3, O4, O5
T2	IM1, O1, O2, O3, O4, O5
Т3	IM1, O1, O2, O3, O4, O5
T4	IM1, O1, O2, O3, O4, O5
T5	IM2, O1, O2, O3, O4, O5
Т6	IM2, O1, O2, O3, O4, O5
T7	IM2, O1, O2, O3, O4, O5
Т8	IM2, O1, O2, O3, O4, O5
Т9	IM3, O1, O2, O3, O4, O5
T10	IM3, O1, O2, O3, O4, O5
T11	IM3, O1, O2, O3, O4, O5
T12	IM3, O1, O2, O3, O4, O5
T13	IM4, O1, O2, O3, O4, O5
T14	IM4, O1, O2, O3, O4, O5
T15	IM4, O1, O2, O3, O4, O5
T16	IM4, O1, O2, O3, O4, O5
T17	NFR1
T18	NFR2

# 13 Code Coverage Metrics

# 14 Appendix A - Test Output

```
Running testClasses
    yeuler =
         1
               3
    ytestarr =
        1.0000
                  7.3891
    norm =
19
        0.5886
    errorarray =
             0
                  0.5940
    <strong>Verification failed in testClasses/testLODESSolution1.
```

Framework Diagnostic:

<sup>&</sup>lt;a href="matlab:helpPopup matlab.unittest.TestCase.verifyEqual" style="font-weight:bold">verifyEqual</a> failed .

```
—> The values are not equal using "isequaln".
   —> The error was not within relative tolerance.
   --> Failure table:
         <strong>Index</strong><strong>
                                                            Expected
                                         </strong><strong>
                                                            RelativeError
           </strong><strong> Error
              </strong>strong> RelativeTolerance </strong>
         <strong>_____
           </strong> <strong> ----- </strong> <strong>
            7.3890570168536 -4.3890570168536 -0.593994200727192
         2
               2.22044604925031e-16
   Actual double:
               3
   Expected double:
        1.0000000000000000
                        7.389057016853605
   Stack Information:
   In <a href="matlab:opentoline('/Users/paulaoanan/School/cas741/Project/cas741/src/
     testing/testClasses.m',15,1)">/Users/paulaoanan/School/cas741/Project/cas741/src/
     testing/testClasses.m (testClasses.testLODESSolution1) at 15</a>
ytrap =
    1
        5
ytestarr =
```

norm =

21

0.3204

errorarray =

 $0 \quad 0.3233$ 

<strong>Verification failed in testClasses/testLODESSolution1.

Framework Diagnostic:

<a href="matlab:helpPopup matlab.unittest.TestCase.verifyEqual" style="font-weight: bold">verifyEqual </a> failed.

- —> The values are not equal using "isequaln".
- —> The error was not within relative tolerance.
- ---> Failure table:

```
<strong>Index</strong><strong> Actual</strong><strong> Expected
  </strong><strong> Error </strong><strong> RelativeError
  </strong><strong> <strong> <strong>
  </strong> <strong> <stron
```

Actual double:

5

Expected double:

Stack Information:

In <a href="matlab:opentoline('/Users/paulaoanan/School/cas741/Project/cas741/src/testing/testClasses.m',17,1)">/Users/paulaoanan/School/cas741/Project/cas741/src/testing/testClasses.m (testClasses.testLODESSolution1) at 17</a>

Syneun =

1 5

ytestarr =

1.0000 7.3891

norm =

0.3204

errorarray =

23

<strong>Verification failed in testClasses/testLODESSolution1.

#### Framework Diagnostic:

```
<a href="matlab:helpPopup matlab.unittest.TestCase.verifyEqual" style="font-weight:
    bold">verifyEqual</a> failed.
```

- --> The values are not equal using "isequaln".
- —> The error was not within relative tolerance.
- ---> Failure table:

Actual double:

1 5

Expected double:

Stack Information:

In <a href="matlab:opentoline('/Users/paulaoanan/School/cas741/Project/cas741/src/testing/testClasses.m',19,1)">/Users/paulaoanan/School/cas741/Project/cas741/src/testing/testClasses.m (testClasses.testLODESSolution1) at 19</a>

yrk =

1 7

ytestarr =

1.0000 7.3891

 $\sim$  norm =

0.0522

 ${\tt errorarray} \; = \;$ 

0.0527

<strong>Verification failed in testClasses/testLODESSolution1.

Framework Diagnostic:

1.0000

1.5000

2.2500

3.3750

```
<a href="matlab:helpPopup matlab.unittest.TestCase.verifyEqual" style="font-weight:</pre>
     bold">verifyEqual </a> failed.
  —> The values are not equal using "isequaln".
  —> The error was not within relative tolerance.
  ---> Failure table:
         <strong>Index</strong><strong>
                                                           Expected
                                Error
           </strong><strong>
                                     </strong><strong>
                       </strong><strong> RelativeTolerance </strong>
           RelativeError
         </strong> <strong> ----- </strong> <strong>
           2
                       7.3890570168536 -0.389057016853605
           -0.0526531350301141 2.22044604925031e-16
   Actual double:
              7
   Expected double:
        Stack Information:
  In <a href="matlab:opentoline('/Users/paulaoanan/School/cas741/Project/cas741/src/
     testing/testClasses.m',21,1)">/Users/paulaoanan/School/cas741/Project/cas741/src/
     testing/testClasses.m (testClasses.testLODESSolution1) at 21</a>
yeuler =
```

5.0625

```
ytestarr =
   1.0000
            1.6487
                     2.7183
                              4.4817
                                       7.3891
norm =
   0.2832
errorarray =
        0
                              0.2469
                                       0.3149
            0.0902
                     0.1723
<strong>Verification failed in testClasses/testLODESSolution2.
   Framework Diagnostic:
   <a href="matlab:helpPopup matlab.unittest.TestCase.verifyEqual" style="font-weight:"
      bold">verifyEqual </a> failed.
   —> The values are not equal using "isequaln".
   —> The error was not within relative tolerance.
   ---> Failure table:
          <strong>Index</strong><strong>
                                        Actual </strong>strong>
                                                                    Expected
                </strong>strong>
                                        Error
                                                  </strong><strong>
                                              RelativeTolerance </strong>
             RelativeError
                           </strong><strong>
          -----</trong> <strong> -----</trong>
```

26

strong>\_\_\_\_\_</strong> <strong>\_\_\_\_</ strong> 1.5 1.6487215144387-0.148721514438696-0.09020414493064232.22044604925031e-163 2.71828199730153 -0.4682819973015322.25-0.1722713087775292.22044604925031e-164.48169001126243 4 3.375 -1.10669001126243-0.2469358676038122.22044604925031e-165 5.06257.3890570168536 -2.3265570168536-0.3148652137271362.22044604925031e-16Actual double: 1.00000000000000001.50000000000000002.25000000000000003.3750000000000000 5.062500000000000Expected double: 1.000000000000000001.648721514438696 2.7182819973015324.4816900112624267.389057016853605 Stack Information: In <a href="matlab:opentoline('/Users/paulaoanan/School/cas741/Project/cas741/src/ testing/testClasses.m',32,1)">/Users/paulaoanan/School/cas741/Project/cas741/src/ testing/testClasses.m (testClasses.testLODESSolution2) at 32</a>

ytrap =

1.0000 1.6250 2.6406 4.2910 6.9729

```
28
```

ytestarr = 1.0000 1.6487 2.71834.4817 7.3891norm =0.0502errorarray = 0 0.01440.02860.04250.0563<strong>Verification failed in testClasses/testLODESSolution2. Framework Diagnostic: <a href="matlab:helpPopup matlab.unittest.TestCase.verifyEqual" style="font-weight:" bold">verifyEqual </a> failed. —> The values are not equal using "isequaln". —> The error was not within relative tolerance. ---> Failure table: <strong>Index</strong><strong> Actual </strong>strong> Expected </strong><strong> </strong>strong> Error RelativeError </strong><strong> RelativeTolerance </strong> <strong>\_\_\_\_</strong> <strong>\_\_\_\_</strong> -----</strong> <strong>-----</strong> strong>\_\_\_\_\_</strong> <strong>\_\_\_\_</

strong>

2 1.625 1.6487215144387 -0.02372151443869622.22044604925031e-16-0.01438782367486253 2.71828199730153 -0.07765699730153172.640625 -0.02856841099585062.22044604925031e-164.2910156254.48169001126243 -0.1906743862624264 -0.04254519741063392.22044604925031e-165 6.9729003906257.3890570168536-0.416156626228605-0.05632066788487342.22044604925031e-16

Actual double:

Expected double:

#### Stack Information:

In <a href="matlab:opentoline('/Users/paulaoanan/School/cas741/Project/cas741/src/testing/testClasses.m',34,1)">/Users/paulaoanan/School/cas741/Project/cas741/src/testing/testClasses.m (testClasses.testLODESSolution2) at 34</a>

yheun =

1.0000 1.6250 2.6406 4.2910 6.9729

ytestarr =

```
1.0000
```

1.6487

2.7183

4.4817

7.3891

norm =

0.0502

errorarray =

0.0144

0.0286

0.0425

0.0563

<strong>Verification failed in testClasses/testLODESSolution2.

Framework Diagnostic:

---> Failure table:

30

<sup>&</sup>lt;a href="matlab:helpPopup matlab.unittest.TestCase.verifyEqual" style="font-weight: bold">verifyEqual </a> failed.

<sup>—&</sup>gt; The values are not equal using "isequaln".

<sup>—&</sup>gt; The error was not within relative tolerance.

2 1.6251.6487215144387 -0.0237215144386962-0.01438782367486252.22044604925031e-163 2.71828199730153 -0.07765699730153172.640625 -0.02856841099585062.22044604925031e-164.291015625-0.1906743862624264 4.48169001126243-0.04254519741063392.22044604925031e-165 6.9729003906257.3890570168536-0.416156626228605-0.05632066788487342.22044604925031e-16

Actual double:

Expected double:

### Stack Information:

In <a href="matlab:opentoline('/Users/paulaoanan/School/cas741/Project/cas741/src/testing/testClasses.m',36,1)">/Users/paulaoanan/School/cas741/Project/cas741/src/testing/testClasses.m (testClasses.testLODESSolution2) at 36</a>

yrk =

1.0000 1.6484 2.7173 4.4794 7.3840

ytestarr =

4.4817

7.3891

norm =

32

6.1253e-04

errorarray =

1.0e - 03 \*

 $0 \qquad 0.1723 \qquad 0.3443 \qquad 0.5165 \qquad 0.6884$ 

\_\_\_\_\_\_

<strong>Verification failed in testClasses/testLODESSolution2.

### Framework Diagnostic:

---> Failure table:

<sup>&</sup>lt;a href="matlab:helpPopup matlab.unittest.TestCase.verifyEqual" style="font-weight:bold">verifyEqual</a> failed.

<sup>—&</sup>gt; The values are not equal using "isequaln".

<sup>—&</sup>gt; The error was not within relative tolerance.

strong>\_\_\_\_</strong> <strong>\_\_\_\_</ strong> 2 1.6484375 1.6487215144387 -0.00028401443869619-0.0001722634394037622.22044604925031e-163 2.71734619140625 2.71828199730153 -0.000935805895281749-0.0003442637284177042.22044604925031e-164 4.479375362396244.48169001126243-0.00231464886618582-0.0005164678637677172.22044604925031e-165 7.383970323950057.3890570168536 -0.00508669290355268-0.0006884089393207432.22044604925031e-16Actual double: 1.00000000000000001.6484375000000002.717346191406250 4.4793753623962407.383970323950052Expected double: 1.00000000000000001.648721514438696 2.7182819973015324.4816900112624267.389057016853605

#### Stack Information:

In <a href="matlab:opentoline('/Users/paulaoanan/School/cas741/Project/cas741/src/ testing/testClasses.m',38,1)">/Users/paulaoanan/School/cas741/Project/cas741/src/ testing/testClasses.m (testClasses.testLODESSolution2) at 38</a>

veuler =

```
42
```

```
ytestarr =
     1.0000
                -1.0108
norm =
     2.1023
errorarray =
                -2.9573
<strong>Verification failed in testClasses/testLODESSolution3.
     Framework Diagnostic:
    <\!a\ href="matlab:helpPopup matlab.unittest.TestCase.verifyEqual"\ style="font-weight:helpPopup matlab.unittest.TestCase.verifyEqual"\ style="font-weight:helpPopup matlab.unittest.TestCase.verifyEqual" style="font-weight:helpPopup matlab.unittest.TestCase.verifyEqual" style="font-weight:helpPopup matlab.unittest.TestCase.verifyEqual" style="font-weight:helpPopup matlab.unittest."
        bold">verifyEqual </a> failed.
    —> The values are not equal using "isequaln".
    —> The error was not within relative tolerance.
    ---> Failure table:
              <strong>Index</strong><strong>
                                                        Actual </strong>strong>
                                                                                               Expected
                       </strong><strong>
                                                                      </strong><strong>
                                                         Error
                  RelativeError </strong><strong>
                                                                RelativeTolerance </strong>
              <strong>_____</strong>
                  -----</strong>
                  strong> ____ </strong> ___ </strong>
```

Actual double:

 $1 \qquad -4$ 

Expected double:

Stack Information:

In <a href="matlab:opentoline('/Users/paulaoanan/School/cas741/Project/cas741/src/testing/testClasses.m',49,1)">/Users/paulaoanan/School/cas741/Project/cas741/src/testing/testClasses.m (testClasses.testLODESSolution3) at 49</a>

ytrap =

35

1.0000 -43.8973

ytestarr =

1.0000 -1.0108

norm =

30.1622

36

errorarray =

0 -42.4287

<strong>Verification failed in testClasses/testLODESSolution3.

Framework Diagnostic:

```
<a href="matlab:helpPopup matlab.unittest.TestCase.verifyEqual" style="font-weight:bold">verifyEqual</a> failed.
```

- —> The values are not equal using "isequaln".
- —> The error was not within relative tolerance.
- ---> Failure table:

Actual double:

Expected double:

```
In <a href="matlab:opentoline('/Users/paulaoanan/School/cas741/Project/cas741/src/testing/testClasses.m',51,1)">/Users/paulaoanan/School/cas741/Project/cas741/src/testing/testClasses.m (testClasses.testLODESSolution3) at 51</a>
```

```
yheun =
1.0000 -43.8973
ytestarr =
1.0000 -1.0108
norm =
30.1622
errorarray =
0 -42.4287
```

<strong>Verification failed in testClasses/testLODESSolution3.

Framework Diagnostic:

- --> The values are not equal using "isequaln".
- —> The error was not within relative tolerance.
- ---> Failure table:

```
<strong>Index</strong><strong>
    Expected </strong><strong>
    RelativeError </strong><strong>
<strong>
<strong>
<strong>
</strong>
</stro
```

Actual double:

Expected double:

Stack Information:

In <a href="matlab:opentoline('/Users/paulaoanan/School/cas741/Project/cas741/src/testing/testClasses.m',53,1)">/Users/paulaoanan/School/cas741/Project/cas741/src/testing/testClasses.m (testClasses.testLODESSolution3) at 53</a>

yrk =

1.0e + 03 \*

<sup>&</sup>lt;a href="matlab:helpPopup matlab.unittest.TestCase.verifyEqual" style="font-weight:bold">verifyEqual</a> failed.

```
0.0010 -1.7028
ytestarr = 1.0000 -1.0108
```

$$norm =$$

39

$$1.1969e+03$$

$$errorarray =$$

$$1.0e + 03 *$$

$$0 -1.6837$$

<strong>Verification failed in testClasses/testLODESSolution3.

Framework Diagnostic:

 $<\!a\ href="matlab:helpPopup matlab.unittest.TestCase.verifyEqual" style="font-weight:bold">verifyEqual</a> failed .$ 

- --> The values are not equal using "isequaln".
- —> The error was not within relative tolerance.
- ---> Failure table:

```
40
```

yeuler =

1.0000

ytestarr =

```
<strong>Index</strong><strong>
                                                                                                                                                                                                  </strong>strong>
                                                                                                                                                          Actual
                                    Expected
                                                                             </strong><strong>
                                                                                                                                                                                                            </strong>strong>
                                                                                                                                                                        Error
                         RelativeError </strong><strong> RelativeTolerance </strong> <strong> <stron
                                    _____</strong> <strong> ____</strong>
                                    strong>_____</strong> <strong>____</strong>
                          2
                                                         -1702.84512882598
                                                                                                                              -1.01079006197098
                                                                                                                                                                                                    -1701.83433876401
                                                                                                      2.22044604925031e-16
                                    1683.66746250505
Actual double:
                        1.0e + 03 *
                       Expected double:
                       Stack Information:
In <a href="matlab:opentoline('/Users/paulaoanan/School/cas741/Project/cas741/src/
         testing/testClasses.m',55,1)">/Users/paulaoanan/School/cas741/Project/cas741/src/
         testing/testClasses.m (testClasses.testLODESSolution3) at 55</a>
                                                 0
                                                                  0.8415
                                                                                                  1.0427
                                                                                                                                    0.0966
                                                                                                                                                                  -0.6695
```

```
1.0000 \qquad 0.8035 \qquad 0.9538 \qquad 0.7436 \qquad 0.1502 \qquad -1.0108
```

norm =

0.4569

errorarray =

 $0 \quad 1.0000 \quad 0.1178 \quad 0.4022 \quad 0.3570 \quad -0.3376$ 

The state of the s

<strong>Verification failed in testClasses/testLODESSolution4.

Framework Diagnostic:

<a href="matlab:helpPopup matlab.unittest.TestCase.verifyEqual" style="font-weight:bold">verifyEqual</a> failed.

- --> The values are not equal using "isequaln".
- —> The error was not within relative tolerance.
- ---> Failure table:

2 0.803498260367072-0.8034982603670722.22044604925031e-163 0.8414709848078970.95380754323836-0.1123365584304642.22044604925031e-16-0.1177769658321840.2990561415082184 1.04269499336001 0.7436388518517890.4021523899181932.22044604925031e-165 0.09660215224184930.150235602951416-0.0536334507095666-0.3569956099348232.22044604925031e-166 -0.669532318883836-1.010790061970980.341257743087148-0.3376148578486362.22044604925031e-16

Actual double:

Expected double:

Stack Information:

In <a href="matlab:opentoline('/Users/paulaoanan/School/cas741/Project/cas741/src/testing/testClasses.m',66,1)">/Users/paulaoanan/School/cas741/Project/cas741/src/testing/testClasses.m (testClasses.testLODESSolution4) at 66</a>

The identifier was:

MATLAB: class: InvalidHandleThere was an error! The message was:

Invalid or deleted object.

ytrap =

 $1.0000 \qquad 0.9207 \qquad 0.9541 \qquad 0.5700 \qquad 0.0251 \qquad -1.1012$ 

```
43
```

ytestarr =1.0000 0.80350.74360.15020.9538-1.0108norm =0.1277errorarray = 0 0.14590.00030.23350.8328-0.0894<strong>Verification failed in testClasses/testLODESSolution4. Framework Diagnostic: <a href="matlab:helpPopup matlab.unittest.TestCase.verifyEqual" style="font-weight:" bold">verifyEqual </a> failed. --> The values are not equal using "isequaln". —> The error was not within relative tolerance. ---> Failure table: <strong>Index</strong><strong> Actual </strong><strong> Expected </strong><strong> Error </strong>< strong> RelativeError </strong><strong> RelativeTolerance </strong>

```
strong>_____</strong> <strong>____</
  strong>
2
       0.920735492403948
                        0.803498260367072
                                          0.117237232036877
       0.14590850760936
                       2.22044604925031e-16
3
       0.954130968258594
                                        0.000323425020233414
                         0.95380754323836
  0.000339088343897265
                    2.22044604925031e-16
4
        0.56999267801283
                        0.743638851851789
                                          -0.173646173838959
      -0.233508743399502
                       2.22044604925031e-16
5
       0.0251222646962669
                        0.150235602951416
                                          -0.125113338255149
      -0.832780884139753
                       2.22044604925031e-16
6
        -1.10119664749119
                      -1.01079006197098
                                         -0.0904065855202025
      0.0894415061263214
                       2.22044604925031e-16
```

Actual double:

Expected double:

Stack Information:

In <a href="matlab:opentoline('/Users/paulaoanan/School/cas741/Project/cas741/src/testing/testClasses.m',68,1)">/Users/paulaoanan/School/cas741/Project/cas741/src/testing/testClasses.m (testClasses.testLODESSolution4) at 68</a>

The identifier was:

MATLAB: class: InvalidHandleThere was an error! The message was:

 $1.0000 \qquad 0.9207 \qquad 0.9541 \qquad 0.5700 \qquad 0.0251 \qquad -1.1012$ 

ytestarr =

 $1.0000 \qquad 0.8035 \qquad 0.9538 \qquad 0.7436 \qquad 0.1502 \qquad -1.0108$ 

norm =

45

0.1277

errorarray =

 $0 \qquad 0.1459 \qquad 0.0003 \qquad 0.2335 \qquad 0.8328 \qquad -0.0894$ 

<strong>Verification failed in testClasses/testLODESSolution4./strong>

# Framework Diagnostic:

<sup>&</sup>lt;a href="matlab:helpPopup matlab.unittest.TestCase.verifyEqual" style="font-weight:bold">verifyEqual</a> failed .

<sup>--&</sup>gt; The values are not equal using "isequaln".

<sup>—&</sup>gt; The error was not within relative tolerance.

<sup>---&</sup>gt; Failure table:

```
<strong>Index</strong><strong>
                                 Actual </strong>strong>
                   </strong><strong> Error
        Expected
                                                     </strong><
  strong>
              RelativeError </strong>strong> RelativeTolerance
  </strong>
_____</strong> <strong> _____</strong>
  strong>_____</strong> <strong>____</
  strong>
2
        0.920735492403948
                          0.803498260367072
                                              0.117237232036877
        0.14590850760936
                         2.22044604925031e-16
3
        0.954130968258594
                           0.95380754323836
                                           0.000323425020233414
                      2.22044604925031e-16
  0.000339088343897265
4
         0.56999267801283
                          0.743638851851789
                                             -0.173646173838959
       -0.233508743399502
                         2.22044604925031e-16
5
       0.0251222646962669
                          0.150235602951416
                                             -0.125113338255149
       -0.832780884139753
                         2.22044604925031e-16
6
        -1.10119664749119
                          -1.01079006197098
                                             -0.0904065855202025
      0.0894415061263214
                         2.22044604925031e-16
```

Actual double:

Expected double:

### Stack Information:

In <a href="matlab:opentoline('/Users/paulaoanan/School/cas741/Project/cas741/src/testing/testClasses.m',70,1)">/Users/paulaoanan/School/cas741/Project/cas741/src/

```
yrk =
    1.0000
               0.7863
                         0.9434
                                    0.7180
                                               0.1408
                                                         -1.0284
ytestarr =
    1.0000
                                    0.7436
               0.8035
                         0.9538
                                               0.1502
                                                         -1.0108
norm =
    0.0187
errorarray =
         0
               0.0214
                         0.0109
                                    0.0345
                                               0.0626
                                                         -0.0174
```

<strong>Verification failed in testClasses/testLODESSolution4.

# Framework Diagnostic:

 $<sup>&</sup>lt;\!a\ href="matlab:helpPopup matlab.unittest.TestCase.verifyEqual" style="font-weight:bold">verifyEqual</a> failed .$ 

<sup>--&</sup>gt; The values are not equal using "isequaln".

```
—> The error was not within relative tolerance.
```

---> Failure table:

```
<strong>Index</strong><strong>
Actual 
<strong>
  Expected </strong><strong> Error
                                        </strong><strong>
      RelativeError </strong> RelativeTolerance </strong>
strong>
       0.78631839551037
                     0.803498260367072
                                     -0.0171798648567016
  -0.0213813342282199
                  2.22044604925031e-16
      0.943371788846183
                      0.95380754323836
                                     -0.0104357543921774
                  2.22044604925031e-16
  -0.0109411531353023
      0.717989268823369
                     0.743638851851789
                                     -0.0256495830284202
4
  -0.0344919889063735
                2.22044604925031e-16
5
       0.14083244087226
                     0.150235602951416
                                    -0.00940316207915609
  -0.0625894388176213 2.22044604925031e-16
      -1.02836702616913 -1.01079006197098
                                     -0.0175769641981469
  0.0173893322257965
                 2.22044604925031e-16
```

Actual double:

Expected double:

Stack Information:

In <a href="matlab:opentoline('/Users/paulaoanan/School/cas741/Project/cas741/src/testing/testClasses.m',72,1)">/Users/paulaoanan/School/cas741/Project/cas741/src/testing/testClasses.m (testClasses.testLODESSolution4) at 72</a>

Done testClasses

\_\_\_\_\_

## Failure Summary:

Name	Failed	Incomplete	Reason(s)
${\tt testClasses/testLODESSolution1}$	X		Failed by verification.
${\text{testClasses/testLODESSolution2}}$	X		Failed by verification.
${\text{testClasses/testLODESSolution3}}$	X		Failed by verification.
testClasses/testLODESSolution4	X		Failed by verification.

result =

1 4 <a href="matlab:helpPopup matlab.unittest.TestResult" style="font-weight:bold"> TestResult </a> array with properties:

Name

Passed

Failed

Incomplete

Duration

Details

## Totals:

O Passed, 4 Failed, 0 Incomplete. 12.6715 seconds testing time.