# NUMERICAL ANALYSIS PROGRAMMING PROJECT DR. SONGMING HOU

## JOHN EMORY

### 0. Introduction

Tom the Cat is chasing Jerry the Mouse, with an initial gap between them of 100m. Tom and Jerry's velocities are given as  $v_c = 4 - at \text{ m} \cdot \text{s}^{-1}$  and  $v_m = v_{max} - ks = 3 - 0.02s \text{ m} \cdot \text{s}^{-1}$ , respectively, with 0 < a. The velocity of the change in the gap between Tom and Jerry, s, is given by  $\frac{ds}{dt} = v_m - v_c = -1 - 0.02s + at \text{ m} \cdot \text{s}^{-1}$ .

## 1. Problem

Find the true solution for when Tom will catch Jerry by plotting the gap distance.

First, we need to solve  $\frac{ds}{dt}$ . Noting that our equation is a linear first-order ODE, we need to put it into standard form:

$$\frac{ds}{dt} + 0.02s = at - 1$$

Next, we find the integration factor. Observing that in the second additive term on the left hand side we are multiplying by  $t^0$ , we see the integration factor is  $e^{0.02t}$ . This gives us the form:

$$\frac{d}{dt}s \cdot e^{0.02t} = (at - 1) \cdot e^{0.02t}$$

Taking the antiderivative of both sides gives:

$$\int \frac{d}{dt} s \cdot e^{0.02t} dt = a \cdot \int t \cdot e^{0.02t} dt - \int e^{0.02t} dt$$
$$s \cdot e^{0.02t} = 50at \cdot e^{0.02t} = 2500a \cdot e^{0.02t} - 50e^{0.02t} + c$$

Then, canceling  $e^{0.02t}$  gives:

$$s = 50a(t - 50) - 50 + c \cdot e^{-0.02t}$$

Solving for c at our initial value of s(0) = 100 m will yield an equation we can use software to plot. Since t = 0, we have:

$$100 = -2500a - 50 + c \cdot e^{-0.02t}$$
$$c = 2500a + 150$$

So, our final equaiton we want to plot is:

$$s(a,t) = 50a(t - 50 + 50 \cdot e^{-0.02t}) + 150 \cdot e^{-0.02t} - 50$$

Date: February 18, 2019.

2 JOHN EMORY

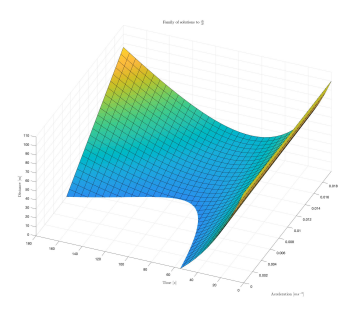


FIGURE 1. Plot of solutions to  $\frac{ds}{dt}$ 

The exact solutions to when Tom catches Jerry are the points on the surface in Figure 1 that intersect with the plane at s=0 with minimal t value. This can be seen in the figure as the curve traced by the surface where it intersects the bottom of the plot. The plot indicates that at  $a=0.01~\mathrm{m\cdot s^{-1}}$ , Tom will catch Jerry at roughly 82 seconds.

# 2. Problem

For  $a=0.01~\rm m\cdot s^{-2}$ , use the fourth-order Runge-Kutta method to compute when Tom will catch Jerry. Use an appropriate step size to ensure an accurate result.

The source code for both Runge-Kutta and Adams-Bashforth is attached as Appendix 1, and at https://github.com/jfemory/numericalAnalysisFinal. From Table 1, the condensed output of the fourth-order Runge-Kutta calculations, we see that Tom catches Jerry between 81.5 and 82 seconds, when the sign of the distance changes to negative. A step size of 0.5s was chosen to be able to pick a single second at which Tom catches Jerry.

Table 1. Runge-Kutta Output

Time (s)	80.0	80.5	81.0	81.5	82.0	82.5	83
Distance (m)	0.3319	0.2303	0.1323	0.0377	-0.0535	-0.1413	-0.2257

#### 3. Problem

Use the Adams-Bashforth forth-order predictor-corrector to compute when Tom will catch Jerry using the results form Runge-Kutta, above, for the initial values of Adams-Bashforth.

Similar to the previous question using the Runge-Kutta technique, relevant values near the sign change for the Adams-Bashforth are given in Table 2.

Table 2. Adams-Bashforth Output

Time (s)	80.0	80.5	81.0	81.5	82.0	82.5	83
Distance (m)							

It can be seen that the Tables 1 and 2 are in agreement up to four decimal places. The results between the two methods do in fact differ at higher precision. Please see Appendix 4 for an extended comparison at precision. The initial four values from Runge-Kutta were used as input for the Adams-Bashforth method.

## 4. Problem

Suppose Tom's acceleration is unknown. If Tom does not catch Jerry in 120s, is it possible that Tom will catch Jerry?

No. It is not possible. Figure 2 indicates the accelerations and times where the gap is less than zero. The border of the blue area indicates where the sign of the gap changes. So, we can see can see that any constant acceleration path (horizontal line) that does not reduce the gap to 0m by 120s has no solutions to the right of 120s. In other words, any constant acceleration path that has a zero to the right of 120s also has a zero to the left of 120s. Therefore, no, if tom has not caught Jerry by 120s, Tom will never catch Jerry.

APPENDIX A. RUNGE-KUTTA AND ADAMS-BASHFORTH SOURCE CODE (GOLANG)

```
package main

import (
          "fmt"
)

type Entry struct {
          t float64
          w float64
}

//Initial conditions
var acc = 0.01
var a = 0.0
```

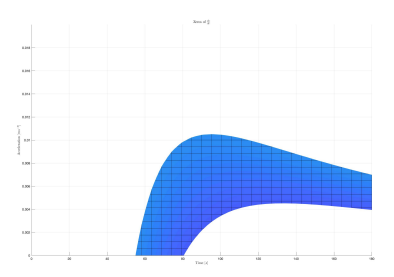


FIGURE 2. Time vs Acceleration Zeros

```
var b = 90.0
var N = 180
var alpha = 100.0
var h = (b - a) / float64(N)
func main() {
        outputRK := rungeKutta(a, alpha)
        fmt.Println(outputRK)
        outputAB := adamsBashforth(outputRK)
        fmt.Println("Runge-Kutta")
        printIt (outputRK)
        fmt.Println("Adams-Bashforth")
        printIt (outputAB)
}
//printIt takes an array of entries, and prints them to stdo
//in a format that can easily be copied out
func printIt(in [] Entry) {
        for i := 0; i < len(in); i++ \{
                 fmt.\mathbf{Println}\,(\,in\,[\,i\,\,].\,t\,\,,\ in\,[\,i\,\,].\,w)
        }
}
//adamsBashforth takes an array of t and w values, takes the
//first four values, and returns an array of AB values
```

```
func adamsBashforth(in []Entry) []Entry {
        output := make([]Entry, 4)
        for i := 0; i < 4; i++ \{
                output[i] = in[i]
        for j := 4; j < N; j++ \{
                var z Entry
                w0, w1, w2, w3 := in[j-4], in[j-3], in[j-2], in[j-1]
                //Update t
                z.t = a + float64(j)*h
                //Predict new w value
                z.w = w3.w + ((h * ((55 * f(w3.t, w3.w)) -
                        (59 * f(w2.t, w2.w)) + (37 * f(w1.t, w1.w)) -
                         (9 * f(w0.t, w0.w))) / 24)
                //Correct new w value
                z.w = w3.w + ((h * ((9 * f(z.t, z.w)) +
                        (19 * f(w3.t, w3.w)) - (5 * f(w2.t, w2.w)) +
                         f(w1.t, w1.w))) / 24)
                output = append(output, z)
        return output
}
//rungeKutta takes an initial t and w and returns a slice based on
//the global step size of t and w
func rungeKutta(t0 float64, w0 float64) [] Entry {
        output := make([]Entry, 0)
        t := t0
        w := w0
        output = append(output, Entry{t, w})
        for i := 1; i < N; i++ {
                k1 := h * f(t, w)
                k2 := h * f(t+(h/2), w+(k1/2))
                k3 := h * f(t+(h/2), w+(k2/2))
                k4 := h * f(t+h, w+k3)
                w = w + (k1 + (2*k2) + (2*k3) + k4)/6
                t = a + float64(i)*h
                output = append(output, Entry{t, w})
        return output
}
//func f is the function being evaluated by the numerical
//methods considered.
func f(t float64, w float64) float64 {
```

```
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```

# APPENDIX B. FIGURE 1 SOURCE CODE (MATLAB)

```
syms a t s = a*(50*t - 2500 + exp(-0.02*t)*2500) + exp(-0.02*t)*150 - 50; fs = fsurf(s, [0.0 0.02 0 180]); zlim([0,110]); title('Family_of_solutions_to_$\frac{ds}{dt}$','Interpreter','latex') xlabel('Acceleration_$[ms^{-2}]$','Interpreter','latex') ylabel('Time_$[s]$','Interpreter','latex') zlabel('Distance_$[m]$','Interpreter','latex')
```

# APPENDIX C. FIGURE 2 SOURCE CODE (MATLAB)

```
syms a t s = a*(50*t - 2500 + \exp(-0.02*t)*2500) + \exp(-0.02*t)*150 - 50; fs = fsurf(s, [0.0 0.02 0 180]); zlim([-20,0]); %rotate to where you see the projection onto the a,t-plane. title('Zeros_of_$\frac{ds}{dt}$','Interpreter','latex') xlabel('Acceleration_$[ms^{-2}]$','Interpreter','latex') ylabel('Time_$[s]$','Interpreter','latex') zlabel('Distance_$[m]$','Interpreter','latex')
```

APPENDIX D. EXTENDED TABLES

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77       1.0166927545760849       77.0       1.01669275443922         77.5       0.8933954245178823       77.5       0.89339542438238         78       0.7738124649544401       78.0       0.77381246482029         78.5       0.6579069172818212       78.5       0.65790691714900         79       0.545642190640342       79.0       0.54564219050884         79.5       0.4369820582554564       79.5       0.436982058125271         80       0.3318906538150474       80.0       0.33189065368615	33
77.5       0.8933954245178823       77.5       0.89339542438238         78       0.7738124649544401       78.0       0.77381246482029         78.5       0.6579069172818212       78.5       0.65790691714900         79       0.545642190640342       79.0       0.54564219050884         79.5       0.4369820582554564       79.5       0.436982058125271         80       0.3318906538150474       80.0       0.33189065368615	43
78       0.7738124649544401       78.0       0.77381246482029         78.5       0.6579069172818212       78.5       0.65790691714900         79       0.545642190640342       79.0       0.54564219050884         79.5       0.4369820582554564       79.5       0.436982058125271         80       0.3318906538150474       80.0       0.33189065368615	55
78.5       0.6579069172818212       78.5       0.65790691714900         79       0.545642190640342       79.0       0.54564219050884         79.5       0.4369820582554564       79.5       0.436982058125271         80       0.3318906538150474       80.0       0.33189065368615	46
79       0.545642190640342       79.0       0.54564219050884         79.5       0.4369820582554564       79.5       0.436982058125271         80       0.3318906538150474       80.0       0.33189065368615	05
79.5       0.4369820582554564       79.5       0.436982058125271         80       0.3318906538150474       80.0       0.33189065368615	34
80 0.3318906538150474 80.0 0.33189065368615	39
	.63
80.5 0.23033246788276646 80.5 0.230332467755159	8
00.0 0.20000240100210040 00.0 0.200002401100108	48
81 0.13227234434706014 81.0 0.132272344220722	93
$81.5 \qquad 0.03767547690552964 \qquad \qquad 81.5 \qquad 0.037675476780449967547678044996767678044996767678044996767804040000000000000000000000000000000$	47
82 -0.0534925944157284 82.0 -0.05349259453956	101
82.5 -0.14126598670814805 82.5 -0.14126598683075	153
83 -0.22567847759243165 83.0 -0.22567847771381	516
83.5 -0.30676350859634005 83.5 -0.30676350871651	575
84 -0.38455418849887313 84.0 -0.38455418861785	31
84.5 -0.4590832966411755 84.5 -0.45908329675897	16
85 -0.5303832862044977 85.0 -0.53038328632112	17
85.5 -0.5984862874555416 85.5 -0.59848628757100	52
86 -0.6634241109595136 86.0 -0.66342411107382	84
86.5 -0.725228250761208 86.5 -0.72522825087438	52
87 -0.7839298875344373 87.0 -0.78392988764648	84
87.5 -0.8395598917001258 87.5 -0.83955989181100	
88 -0.8921488265133776 88.0 -0.89214882662320	
88.5 -0.941726951119827 88.5 -0.94172695122856	
89 -0.988324223581579 89.0 -0.98832422368923	
89.5       -1.0319703038730401       89.5       -1.03197030397962	64

(A) Runge-Kutta (B) Adams-Bashforth

Table 3. Extended Output for Runge-Kutta and Adams-Bashforth

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