#### **Table of Contents**

Assignment 6	1
Single Step	. 1
Multiple Steps	2
Gauss Legendre	
BONUS Adaptive Simpson	

# **Assignment 6**

#### Integration

```
% Name : Mohamed Mafaz
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% Department : Applied Mechanics

clc;
clear;
close all;

answer = 0.74306944;

% f =@(x) exp(-x^2);
f =@(x) 1 / ((1+x^3)^0.5);

a = 1;
b = 3;
```

## Single Step

```
% Trapezoid
h = (b-a);
trap_integral = h/2 * (f(a) + f(b));
fprintf("Trapezoid Single step: %f\n", trap_integral)
fprintf("Trapezoid Single step ERROR: %f\n\n", abs(trap integral-answer))
% Simpsion's 1/3rd
h = (b-a)/2;
simp_1_3_integral = (b-a)/6 * (f(a) + 4*f(a+h) + f(b));
fprintf("Simpsion's 1/3rd Single step: %f\n", simp_1_3_integral)
fprintf("Simpsion's 1/3rd Single step ERROR: %f\n", abs(simp_1_3_integral-
answer))
% Simpsion's 3/8rd
h = (b-a)/3;
simp 3 8 integral = (3*h/8) * (f(a) + 3*f(a+h) + 3*f(a+2*h) + f(b));
fprintf("Simpsion's 3/8th Single step: %f\n", simp_3_8_integral)
fprintf("Simpsion's 3/8th Single step ERROR: %f\n", abs(simp_3_8_integral-
answer))
```

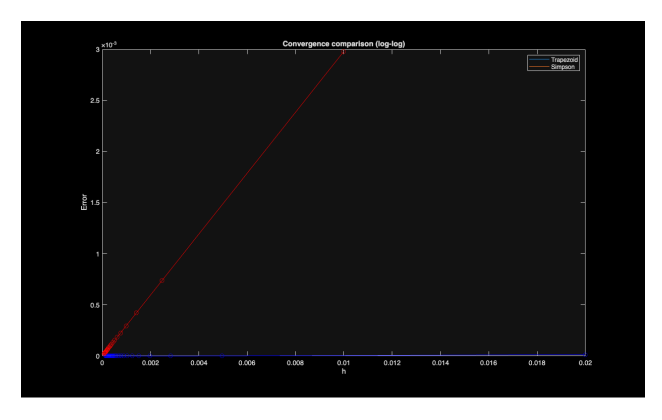
```
Trapezoid Single step: 0.896089
Trapezoid Single step ERROR: 0.153020
Simpsion's 1/3rd Single step: 0.743141
Simpsion's 1/3rd Single step ERROR: 0.000071
Simpsion's 3/8th Single step: 0.742721
Simpsion's 3/8th Single step ERROR: 0.000348
```

## **Multiple Steps**

```
% Trapezoid
trap_mul_hs = [];
trap mul_errors = [];
M = linspace(100, 15000, 50);
for m = 1:length(M)
    n = round(M(m)); % number of subintervals
    h = (b - a) / n;
    trap_mul_hs(end+1) = h;
   x_{vals} = linspace(a, b, n + 1);
    % Sum interior points only once multiplied by 2
    sum interior = 0;
    for i = 2:n
        sum_interior = sum_interior + f(x_vals(i));
    end
    trap_mul = (h/2) * (f(a) + 2 * sum_interior + f(b));
    trap_mul_errors(end+1) = abs(answer - trap_mul);
end
figure()
plot(trap_mul_hs, trap_mul_errors)
xlabel('h');
ylabel('abs error');
title("Trapezoid Multi-Step optimal h value")
fprintf("\n\nTrapezoid Multi step: %f\n", trap mul)
fprintf("Trapezoid Multi step ERROR: %f\n", abs(trap_mul - answer))
[~, idx_min] = min(trap_mul_errors);
opt_h = trap_mul_hs(idx_min);
fprintf("Trapezoid Optimal h: %f\n\n", opt_h)
hold on
% Simpsion's 1/3rd
simp_1_3_mul_hs = [];
simp_1_3_mul_errors = [];
% M = linspace(100, 1500, 10);
```

```
for m = 1:length(M)
    n = 2 * round(M(m)); % must be even
    h = (b - a) / n;
    simp_1_3_mul_hs(end+1) = h;
    x \text{ vals} = linspace(a, b, n + 1);
    sum odd = 0; % odd
    sum_even = 0; % even
    for i = 2:n
        if mod(i, 2) == 1 % odd index
            sum_odd = sum_odd + f(x_vals(i));
            sum_even = sum_even + f(x_vals(i));
        end
    end
    simp_1_3_integral = (h/3) * (f(a) + 4 * sum_odd + 2 * sum_even + f(b));
    simp_1_3_mul_errors(end+1) = abs(answer - simp_1_3_integral);
end
fprintf("Simpsion's 1/3rd Multi step: %f\n", simp_1_3_integral)
fprintf("Simpsion's 1/3rd Multi ERROR: %f\n", abs(simp_1_3_integral-answer))
[~, idx_min] = min(simp_1_3_mul_errors);
opt_h = simp_1_3_mul_hs(idx_min);
fprintf("Simpsion's 1/3rd Multi Optimal h: %f\n\n", opt_h)
% figure()
plot(simp_1_3_mul_hs, simp_1_3_mul_errors)
xlabel('h');
ylabel('abs error');
title("Simpsion's 1/3rd Multi-Step optimal h value")
legend("Trap", "SImposon")
% PLotting
loglog(trap_mul_hs, trap_mul_errors, 'b-o')
loglog(simp_1_3_mul_hs, simp_1_3_mul_errors, 'r-o')
xlabel('h')
ylabel('Error')
legend('Trapezoid', 'Simpson')
title('Convergence comparison (log-log)')
Trapezoid Multi step: 0.743069
Trapezoid Multi step ERROR: 0.000000
Trapezoid Optimal h: 0.000133
Simpsion's 1/3rd Multi step: 0.743050
Simpsion's 1/3rd Multi ERROR: 0.000020
```

Simpsion's 1/3rd Multi Optimal h: 0.000067

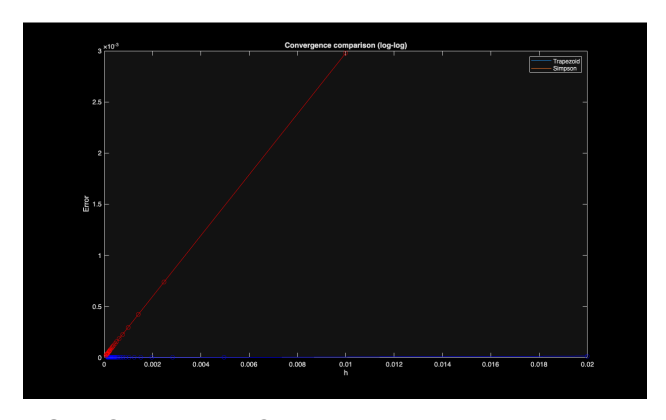


# **Gauss Legendre**

```
f_gl = @(x) 1 / sqrt(1+((x+2)^3));
% 2 point
x_2_1 = -1/sqrt(3);
x_2_2 = 1/sqrt(3);
w_2_1 = 1;
w_2_2 = 1;
gl_2 = (w_2_1 * f_gl(x_2_1)) + (w_2_2 * f_gl(x_2_2));
fprintf("Gauss Legendre 2 point: %f\n", gl_2)
fprintf("Gauss Legendre 2 point ERROR: %f\n\n", abs(gl_2-answer))
% 3 point
x_3_1 = -sqrt(3/5);
x_3_2 = 0;
x_3_3 = sqrt(3/5);
w_3_1 = 5/9;
w_3_2 = 8/9;
w_3_3 = 5/9;
gl_3 = (w_3_1 * f_gl(x_3_1)) + (w_3_2 * f_gl(x_3_2)) + (w_3_3 * f_gl(x_3_3));
```

```
fprintf("Gauss Legendre 3 point: %f\n", gl_3)
fprintf("Gauss Legendre 3 point ERROR: %f\n\n", abs(gl_3-answer))
Gauss Legendre 2 point: 0.742632
Gauss Legendre 2 point ERROR: 0.000437

Gauss Legendre 3 point: 0.743441
Gauss Legendre 3 point ERROR: 0.000371
```



# **BONUS Adaptive Simpson**

```
% Adaptive Quadrature using Simpson's 1/3 Multi step method
tol = 1e-5;

function [simp_1_3_integral, h] = Simposon1_3 (f, a, b)
    M = 200;
    n = 2 * M; % n = 2M
    k_val = linspace(a, b, n/2);
    h = (b-a)/M;
    sum = 0;

for k = 1:n/2
    if mod(k, 2) == 0
        sum = sum + (2 * f(k_val(k)));
    else
        sum = sum + (4 * f(k_val(k)));
    end
end
```

```
simp_1_3_integral = (h/3) * (f(a) + sum + f(b));
end
global operations hs
operations = 0;
hs = [];
function I = AdaptiveSimpson(f, a, b, tol)
    global operations hs
    operations = operations + 1;
    c = (a+b)/2;
    [S1, \sim] = Simposon1_3(f, a, c);
    [S2, \sim] = Simposon1_3(f, c, b);
    [I1, h] = Simposon1_3(f, a, b);
    I2 = S1 + S2;
    hs(end+1) = h;
    if abs(I1 - I2) < 15 * tol
        I = I2 + (I2 - I1)/15;
    else
        I = AdaptiveSimpson(f, a, c, tol/2) + ...
            AdaptiveSimpson(f, c, b, tol/2);
    end
end
A_Simposn = AdaptiveSimpson(f, a, b, tol);
fprintf("Adaptive Quadrature using Simpson: %f, number of operations:
%d\n\n", A_Simposn, operations)
fprintf("h that were changed in adaptive simpson:\n")
disp(table(hs', 'VariableNames', {'h'}))
Adaptive Quadrature using Simpson: 0.745618, number of operations: 11
h that were changed in adaptive simpson:
       h
       0.01
      0.005
     0.0025
    0.00125
    0.00125
     0.0025
    0.00125
    0.00125
      0.005
     0.0025
     0.0025
```

