Math 406 Homework 2

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Question 1. See tables 1, 2, 3, 4 and 5 for the required tables. For the log-log plots see figures 1,
2, 3, 4 and 5.
        The code for this question can be seen here:
disp('midpoint')
 numerical_integration (-1, 1, @(x) 1/(1+x^2)^0.5, 32, 1);
disp('trap')
numerical_integration(-1, 1, @(x) 1/(1+x^2)^0.5, 32, 2);
disp('simpson')
numerical_integration(-1, 1, @(x) 1/(1+x^2)^0.5, 32, 3);
disp ('gauss_legendre')
numerical_integration (-1, 1, @(x) 1/(1+x^2)^0.5, 32, 4);
disp('real')
\% -2*\log(2^0.5-1)
functions = \{@(x) \ 1/(1+x^2)^0.5, @(x) \ \sin(2*x)^2, @(x) \ x^(4.0/3), @(x) \ x^(1.0/3), @(x) \ x^(1.
bounds = [-1,1; 0,pi; 0,1; 0,2; 0,1];
real_ans = [-2*\log(2^0.5-1), \text{ pi/2}, 3.0/7, 3/(2^(2.0/3)), \text{ pi}^0.5/2];
Ns = [2, 4, 16, 32];
 tables = zeros(5,4,5);
 for i = 1:length (functions)
             f = functions\{i\};
             for j = 1: length(Ns)
                         N = Ns(j);
                          for choice = [1,2,3,4]
                                       if i = 5 || (choice = 2 && choice = 3)
                                                   tables (i, j, choice) = numerical_integration (bounds (i, 1), bounds (i, 2).
                                       end
                          end
                          tables(i,j,5) = real_ans(i);
             end
end
for i = 1:5
             disp(array2table(squeeze(tables(i,:,:))))
```

end

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% Calculate the errors
errors = abs(tables - real_ans');
methods = {'Midpoint', 'Trapezium', 'Simpson', 'Gauss-Legendre'};
colors = { 'r', 'g', 'b', 'k' };
for func_idx = 1:5
    figure ('Name', ['Function ' num2str(func_idx)]); % Creates a new figure for each
    hold on;
    for choice = 1:4
        loglog(Ns, squeeze(errors(func_idx, :, choice)), '-o', 'Color', colors{cho
    end
    xlabel('N');
    ylabel ('Error');
    title (['Log-Log plot of N vs Error for Function', num2str(func_idx)]);
    % Ensuring that the axes are in log-log scale
    set (gca, 'XScale', 'log', 'YScale', 'log');
    legend ('Location', 'southwest');
    grid on;
    hold off;
end
% 1. Midpoint rule with N cells
% 2. Trapezium rule with N cells
% 3. Simpson''s rule with 2N cells
% 4. Three-point Gauss-Legendre quadrature with N cells
function result = numerical_integration(a, b, f, N, choice)
    switch choice
        case 1
            result = midpoint_rule(f, a, b, N);
        case 2
            result = trapezium_rule(f, a, b, N);
        case 3
            result = simpsons_rule(f, a, b, N);
            result = gauss_legendre(f, a, b, N);
        otherwise
            return;
    end
    % fprintf('The result of the integration is: \%.5 f n', result);
end
function result = midpoint_rule(f, a, b, N)
    result = 0;
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for i = 0:(N-1)
        point = a+(i+0.5)*(b-a)/N;
        result = result + f(point);
    end
    result = result * (b-a)/N;
end
function result = trapezium_rule(f, a, b, N)
    result = 0;
    for i = 1:(N-1)
        point = a+i*(b-a)/N;
        result = result + 2*f(point);
    result = result + f(a) + f(b);
    result = result * (b-a)/N/2;
end
function result = simpsons_rule(f, a, b, N)
    result = 0;
    for i = 1:N
        left = a+(i-1)*(b-a)/N;
        right = a+i*(b-a)/N;
        result = result + 1/3*(b-a)/N/2*(f(left)+4*f((left+right)/2)+f(right));
    end
\quad \text{end} \quad
function result = gauss_legendre(f, a, b, N)
    x = [-sqrt(3/5), 0, sqrt(3/5)];
    w = [5/9, 8/9, 5/9];
    result = 0;
    for i = 1:N
        left = a + (i-1)*(b-a) / N;
        right = a + i*(b-a)/N;
        for j = 1:3
            xi = 0.5*(left+right + (right-left) * x(j));
            result = result+w(j)*f(xi);
        end
    end
    result = 0.5 * (b-a)/N*result;
end
```

N	Midpoint	Trapezium	Simpson	Gauss-Legendre
2	1.78885438199983	1.70710678118655	1.76160518172874	1.76266240387583
4	1.77014250014533	1.74798058159319	1.76275519396128	1.76274697462844
16	1.76320768598367	1.7618262836833	1.76274721855022	1.76274717401768
32	1.76286227284615	1.76251698483349	1.76274717684193	1.76274717403875

Table 1: Question 1a

N	Midpoint	Trapezium	Simpson	Gauss-Legendre
2	3.14159265358979	7.06745147303987e-32	2.0943951023932	1.60606730241802
4	1.5707963267949	1.5707963267949	1.5707963267949	1.5707963267949
16	1.5707963267949	1.5707963267949	1.5707963267949	1.5707963267949
32	1.5707963267949	1.5707963267949	1.5707963267949	1.5707963267949

Table 2: Question 1b $\,$

N	Midpoint	Trapezium	Simpson	Gauss-Legendre
2	0.419455176774456	0.448425131496025	0.429111828348312	0.428525592513674
4	0.426049167558007	0.43394015413524	0.428679496417085	0.428562331914328
16	0.428391866554757	0.428943359698886	0.4285756976028	0.428571070406974
32	0.428524607238247	0.428667613126822	0.428572275867772	0.428571357502592

Table 3: Question 1c

N	Midpoint	Trapezium	Simpson	Gauss-Legendre	
2	1.93841476853743	1.62996052494744	1.83559668734077	1.89373800719319	
4	1.91040464923353	1.78418764674243	1.86833231506983	1.89141202322811	
16	1.89332086475362	1.8728210349583	1.88648758815518	1.89012260552418	
32	1.89126652809474	1.88307094985596	1.88853466868182	1.8899772279319	

Table 4: Question 1d

N	Midpoint	Trapezium	Simpson	Gauss-Legendre
2	0.856885021909063	0	0	0.881394330687781
4	0.870845677383917	0	0	0.883847456341008
16	0.882289474604227	0	0	0.885658742625317
32	0.884274758802113	0	0	0.88595040876536

Table 5: Question 1e

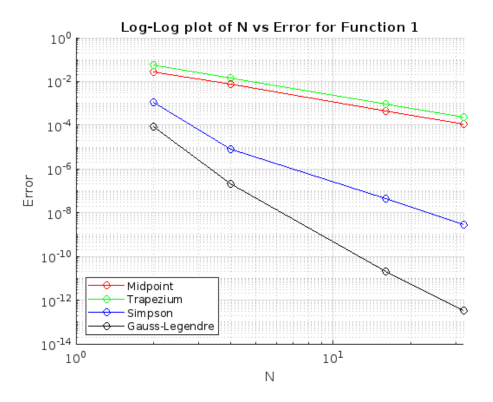


Figure 1: Error of Question 1a.

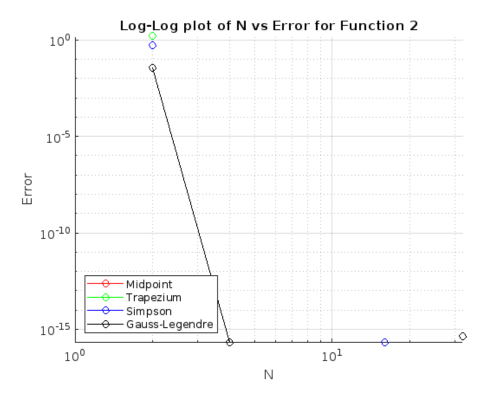


Figure 2: Error of Question 1b. Note that due to the fact that the error goes to zero very quickly for the different methods by chance means this plot doesn't look like the others.

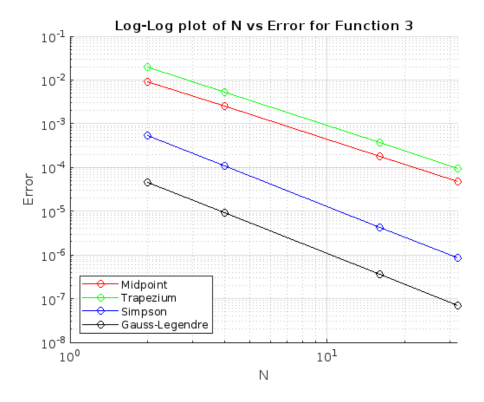


Figure 3: Error of Question 1c.

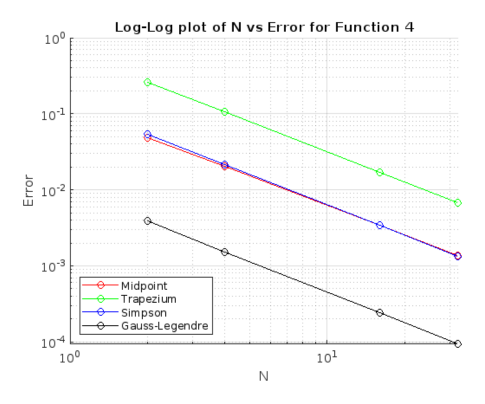


Figure 4: Error of Question 1d.

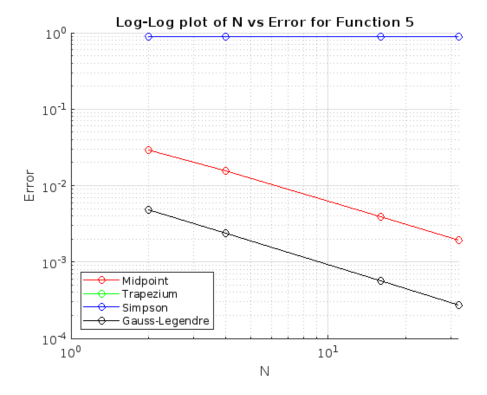


Figure 5: Error of Question 1e. Ignore the error for trapezium/Simpson, they were set to 0 in the code so had a constant error.

Question 2. Using the given asymptotic expansion for the Trapezium rule error, we get

$$I(0) - I(h_{s+1}) = I(0) - I(\frac{1}{2}h_s) = \sum_{i=1}^{\infty} \frac{1}{2^{2i}} c_i h_s^{2i}$$

$$\implies 4I(\frac{1}{2}h_s) = 4I(0) - \sum_{i=1}^{\infty} \frac{1}{2^{2i}} c_i h_s^{2i}$$

$$\implies I(0) = \frac{4I(\frac{h_2}{2}) - I(h_2)}{3} + \sum_{i=2}^{\infty} \frac{2^{2i} - 1}{3 \cdot 2^{2i}} c_i h_s^{2i}.$$

Define $a_s^{(1)} = I(h_s)$ and $c_i^{(2)}$ as in the question. Then simply rearranging the above formula algebraically, we get

$$I(0) - \left(I(\frac{h_2}{2}) + \frac{I(\frac{h_2}{2}) - I(h_s)}{3}\right) = I(0) - a_{s+1}^{(1)} - \frac{a_{s+1}^{(1)} - a_s^{(1)}}{3} = \sum_{i=2}^{\infty} c_i^{(2)} h_s^{2i}.$$