MATH 3341 — Fall 2020

Lab 12: Romberg Integration

Download Math.3341.Lab.12.zip, unzip it and replace the files under H:\Math.3341\Math.3341.Lab.12. Change the current working directory by typing cd H:\Math.3341\Math.3341.Lab.12 in the Command Window, and type edit lab_12_script in the Command Window to edit lab_12_script.m.

- 1. Download the file Math.3341.Lab.12.zip, un-zip it.
- 2. The algorithm for Romberg integration is given below (see Algorithm 1). Please implement the algorithm in MATLAB in the provided function file lab_12_romberg.m.

Algorithm 1: Romberg integration: approximates $I = \int_a^b f(x) dx$ using n intervals.

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Function romberg(f,a,b,n):

Input : f is the integrand, a is the lower bound, b is the upper bound, n is the number of subintervals.

Output: The integral of f(x) over the interval [a,b] using 1,2,3\ldots,n subintervals. h \leftarrow b - a;

R_{1,1} \leftarrow [f(a) + f(b)] \cdot h/2;

for k \leftarrow 2 to n do

R_{k,1} \leftarrow \frac{1}{2} \left[ R_{k-1,1} + h \sum_{j=1}^{2^{k-2}} f(a + (2j-1) \cdot h/2) \right];

for j \leftarrow 2 to k do

R_{k,j} \leftarrow R_{k,j-1} + \frac{R_{k,j-1} - R_{k-1,j-1}}{4^{j-1} - 1};

end
h \leftarrow h/2;
end
return [R_{1,1}, R_{2,2}, R_{3,3}, \ldots, R_{n,n}];
end
```

- 3. Run the script file lab_12_script.m to verify your function is working.
- 4. Uncomment line 18 through line 52 in the script file lab_12_script.m, and add more test functions to lab_12_script.m:

(a)
$$\int_0^{\pi} x^3 \sin x \, dx$$
.
(b) $\int_1^5 x^3 (\ln x)^2 \, dx$.
(c) $\int_0^{e^4} \ln \ln \ln x \, dx$.

- 5. Add plots for Romberg integration error of test functions g(x), h(x), p(x) against n, which are also indicated in the comments (around line 65 through line 69).
- 6. Run diary('lab_12_output.txt'), run the script file lab_12_script.m, then call diary off to save the output to the specified text file.

7. Upload lab_12_output.txt, lab_12_figure.pdf, lab_12_script.m, and lab_12_romberg.m to Overleaf, recompile and submit the .pdf report to WyoCourses.