

MATH 3341 — Spring 2021

Lab 11: MATLAB Integration Routines & Gauss Quadrature

If you haven't downloaded and unzipped **Math.3341.zip**. Download and unzip it under H: (H Drive if you are working on the Remote Lab). Change the current working directory by typing `cd H:\Math.3341\Math.3341.Lab.11` in the Command Window, and type `edit lab_11_script` in the Command Window to edit `lab_11_script.m`.

1 BUILT-IN INTEGRATION FUNCTIONS

- (a) Use both `polyint` and `integral` to evaluate $\int_{-1}^3 (x^2 - 2x + 1) dx$.
- (1) Define the lower bound `a` and upper bound `b`.
 - (2) Define the polynomial `P` as $p(x) = x^2 - 2x + 1$.
 - (3) Integrate $p(x) = x^2 - 2x + 1$ using `polyint` and store the result to `pI`.
 - (4) By fundamental theorem of calculus, evaluate the integral `pI` on $[a, b]$ using `polyval` and store the result to `pI_value`.
 - (5) Define the anonymous function `f` by $f(x) = x^2 - 2x + 1$, and then use `integral` to evaluate $\int_{-1}^3 (x^2 - 2x + 1) dx$ and store it to `I`.
- (b) Evaluate the previous integral again, now using `trapz` and `cumtrapz`.

- (c) Use `integral2` to evaluate $\int_{-\pi}^{-3\pi/2} \int_0^{2\pi} (y \sin x + x \cos y) dy dx$.
- (d) Use `integral3` to evaluate $\int_0^1 \int_{x^2}^x \int_{x-y}^{x+y} y dz dy dx$.

2 GAUSS QUADRATURE

- (a) Implement Gauss quadrature using n Gauss nodes, which is given by Equation (2.1), in the function file `gauss_quad.m`.

$$\int_{-1}^1 f(x) dx \approx \sum_{i=1}^n w_i f(x_i). \quad (2.1)$$

- (b) Use `gauss_quad` to evaluate the integral

$$\int_1^{1.6} \frac{2x}{x^2 - 4} dx,$$

with $n = 1, 2, \dots, 15$ Gauss nodes.

Note: `legendre_pair.m` is provided to calculate x_i and w_i . Use `help legendre_pair` to check the usage.

At last, call `diary('lab_11_output.txt')`, run the scripts `lab_11_script.m`, then call `diary off`. You will upload the script files `lab_11_script.m`, `lab_11_output.txt`, and `gauss_quad.m` to Overleaf. Then recompile, and submit the generated .pdf file on WyoCourses.