- 1. Write a **pi** function that uses the built-in **polyval** function to evaluate the definite integral of a polynomial. The inputs to **pi** should be a vector of polynomial coefficients and the lower and upper limits of integration.
- 2. Write a qsp function that evaluates the integral of a cubic-spline approximation obtained with the splint function (in NMM toolbox).
- 3. Write a function betatrap that uses the Trapezoid rule to evaluate

$$\beta(m,n) = \int_0^1 x^{m-1} (1-x)^{n-1} dx$$

for any m and n and for a sequence of decreasing panel sizes h. You may modify demoTrap.

4. Write an m-file function the evaluates  $\int_0^{2\pi} \sin^2(x) dx$  using the composite trapezoid rule and composite Simpson's rule. Your function may place calls to suitably modified trapezoid, simpson. Repeat the calculations for np = [12481632] where np is the number of panels.

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1. Consider evaluating the integral

$$\int_0^1 \sqrt{x}$$

- (a) Suitably modify and use the routines trapezoid, simpson, to evaluate the integral for three different panel sizes N = 3, 27, 159. Present a table comparing the measured truncation error as a function of panel size.
- (b) Modify the routine adaptsimpson and evaluate the integral with the adaptive Simpson's rule using  $\epsilon = 0.00005$ .
- (c) Use inbuilt quad function and evaluate the integral.