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Assignment 5, Due Friday March 8th

Note that we will reserve some time in class on Friday to finish up problems that you have not completed on this assignment, since I'm giving you two assignments quickly.

1 Boas §7.8 Other Intervals

Do problem 7.8.9. Compare it with 7.5.9 from before.

2 Boas §7.9 Even and Odd functions

The example that starts on page 367 is excellent. It shows expanding a given function as a Fourier sine series, a Fourier cosine series, and a Fourier series (that last one is typically taken to mean that you have both sine and cosine terms, or that you use the complex exponential version of Fourier series).

2.1

Read through that example, and then do problem §7.9.15. Please note that Boas gives you the answer so that you can check your work!

Expand sin(x) in a cos series, or cos(x) in a sin series.

Also do 7.9.6, 7.9.23, and 7.9.24.

3 Parseval

Problem 7.11.5

4 Fourier Transforms

Boas §7.12 #4, 9, 13

You may do #10 and #19 for extra credit.