Math 46: Applied Math: Homework 5

due Wed May 4

Short-ish HW allows you some Midterm 1 recovery time. Some of the Fourier stuff is recap of Math 23. If you want to check integrals you can use Maple (for which Dartmouth has a campus license). For instance, to compute $\int_{-L}^{L} x \sin(n\pi x/L) dx$.

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assume(n,integer);

f := x*sin(n*x*Pi/L);

A := int(f,x=-L..L);

Gives answer 2(-1)^{n+1}L^2/n\pi. How great is that?
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- p.148-150: #12. Enjoy this beautiful exploration of the mysteries of asymptotic series. $r_n(\lambda)$ is the residual (error in the approximation). Try to be rigorous when it says 'show that...', esp. for part c (but don't bother with the full proof by induction for a). For e) please produce a plot of the size of the relative error from the 'exact' answer as a function of n the number of expansion terms summed, in the domain 0 to 20. Make your vertical axis a log scale. Fascinating, eh? What n is optimal for the approximation? [Hints: for plotting values vs n in matlab, you should first make a list such as n=1:20; then compute everything in terms of this list, e.g. power(10,n) would be the list $10, 10^2, 10^3, \ldots, 10^{20}$. Note relative error means error as a fraction of the answer. The exact answer is given by the expint command]
- **p.214-215**: #1 (careful: the n = 0 term will need to be treated specially). Isn't it wild that the function 1 x has non-zero derivative at the boundary, but the cos's (which have zero derivative there) can approximate it in the mean-square sense?
 - #3 (explain carefully the missing details of the proof). This result is important later on, and for every mathematician to know.
 - #5 You will find even and odd separate, so the Gram-Schmidt will be quick. Then only find c_0 and c_1 , and write the pointwise error (and do the plot) only for this 2-term approximation. Don't bother computing the max pointwise error or mean-square error.
 - A: a) Write down orthonormal Fourier sine and cosine basis functions on $(-\pi,\pi)$. [Don't forget const func]. b) Use the projection formula to compute coefficients $c_n = (f_n, f)$ which give the function f(x) = x on $(-\pi,\pi)$. [Hint: use symmetry to first discard half the coefficients. Also mess around with http://falstad.com/fourier for fun.] c) To what value does this Fourier representation converge to at $x = \pi$? d) Apply Parseval's equality to compute $\sum_{n=1}^{\infty} n^{-2}$. Euler first found this value in 1735. ¹
 - **p.219**: #2. 'Graph the frequency spectrum' means sketch a stick plot of the first few coefficients c_0 , c_1 , etc. [see previous hint, and maybe check with http://integrals.wolfram.com or Maple.]
- **p.224-226**: #3. If you don't choose to use complex exponentials then you'll need to think explicitly about degeneracy of eigenvalues.
 - #4. Unfortunately the energy argument won't work so you'll need to try to match BCs for $\lambda < 0$ to show (try to prove) it can or cannot happen. The graphical part is needed since the equation you'll get is transcendental.

#6. easy.

¹See http://mathworld.wolfram.com/RiemannZetaFunctionZeta2.html