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Content: This course is an introduction to the qualitative theory of partial differential equations (PDEs). The focus will be on modern treatments of three classical second order PDEs: Laplace, heat, and wave equation. The aim is to provide basic foundational training for modern PDE methods. It should be useful to students with interests in applied mathematics, differential geometry, mathematical physics, fluid mechanics, mathematical biology, probability, harmonic analysis, dynamical systems, and other areas, as well as to PDE/Analysis-focused students. We will review and expose a few analytic tools along the way, e.g. Fourier transform and weak convergence.

Prerequisites: Basic real analysis, including convergence, Lebesgue integral and $L^p$ spaces.

Topics:

1. Classical solutions for classical linear equations (5.5 weeks)
   - (a) Linear transport equation: formula
   - (b) Laplace equation I: mean value properties and maximum principles, applications to uniqueness and regularity
   - (c) Laplace equation II: regularity of weakly harmonic functions, analyticity, Harnack inequality, etc
   - (d) Laplace equation III: existence: Perrons sub-solution method and Dirichlet principle
   - (e) Heat equations; their solution formulas, Maximum Principles, and uniqueness/non-uniqueness, Tikonov’s example
   - (f) Wave equation: d’Alembert’s formula and Kirchhoff’s formula

2. Sobolev spaces (3.5 weeks)
   - (a) weak derivatives and Sobolev spaces
   - (b) inequalities of Sobolev, Morrey, Poincare, and Gagliardo-Nirenberg; compactness and embeddings
   - (c) approximations, extensions, trace, compactness, and dual spaces

3. Weak solutions of elliptic equations (2 weeks)
   - (a) weak solutions and maximal principle
(b) existence and eigenvalues by Lax-Milgram theorem and Fredholm alternative
(c) regularity
(d) application to semilinear elliptic problems
(e) analogous results for 2nd-order parabolic and wave equations

4. Classical solutions of second order elliptic equations (2 weeks)

(a) weak and strong maximal principles, Hopf boundary lemma, Bernstein method for gradient estimates
(b) Holder spaces and Schauders a priori estimates
(c) Local boundedness via Moser’s iteration lemma
(c) existence by the method of continuity

References: We will mainly follow Evans’s book and also use materials from the others.


2. Reference book I: Partial Differential Equations, 4th ed., by Fritz John, Springer-Verlag. This is a classic textbook and contains materials not found elsewhere, e.g. Weyls lemma and extended treatise on wave equation.


In each week, I will pinpoint to the exact chapter of the books.

Office Hour: Every MW, 3:00pm-5:30pm or by appointment.

Assessment: The grade is based on homework assignments (five or six) and a final presentation.