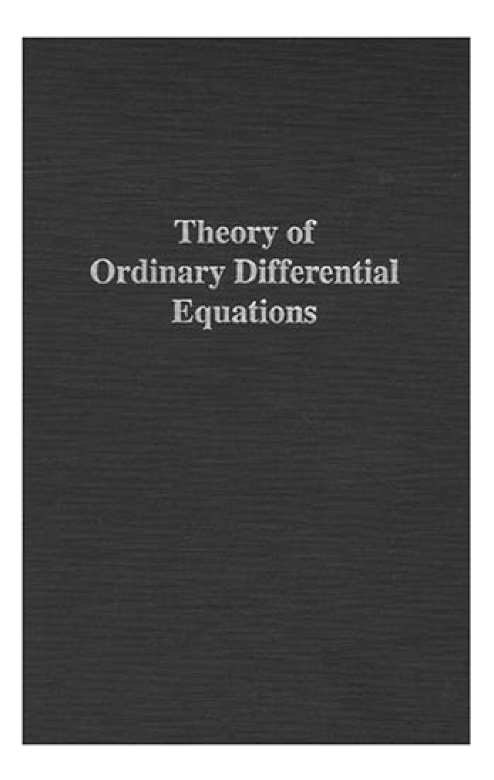


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By Pedro Tomas Hasdeu

Definitely not for the faint hearted or beginners. You need a reasonable command of Lebesgue integration, the Jordan normal form of matrices, asymptotic series, complex variables, Laplace integrals etc, to read this book, which deals with the theory of ODE.

The book was written half a century ago, and may be considered an update of E. L. Ince's treatise which was written before WW2, so you will find no mention of distributional or weak solutions, chaos or bifurcation theory. Numerical solutions and analytical methods of closed form solutions are given rather scant attention.

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I like the construction of epsilon-approximate solution to the initial value ...

By Shen Zeyu

This is arguably a classic on the theoretical side of ODEs. The author has covered most of the graduate topics in ODE with clearly written proofs of all main theorems. I like the construction of epsilon-approximate solution to the initial value problem of first-order ordinary differential equations. The author explicitly states the main train of thought behind his elegant, geometric construction, and supplied an illustrative diagram in the same pages. He omits some computational details, though. This is really a matter of personal preference. Some people like to see step-by-step solutions to computational issues, but to me, this is not the crux of most proofs. For me, the crucial thing to be enunciated is rather the main intuition behind, which is the ultimate source of inspiration of most mathematical proofs.

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