Preface

This book is intended to be an introduction to delay differential equations for upper-level undergraduates or beginning graduate mathematics students who have a reasonable background in ordinary differential equations and who would like to get to the applications quickly. I used a preliminary version of this manuscript in teaching such a course at Arizona State University over the past two years. Existing texts on the subject by Diekmann et al. [26] and by Hale and Lunel [41], while excellent on the theory, are heavy on functional analytic background and light on applications. In my experience, most graduate students do not have the requisite background to read such texts profitably. A more applications oriented text by Kuang [48] is, unfortunately, out of print.

Both theory and applications of delay differential equations require a bit more mathematical maturity than its ordinary differential equations counterparts. Primarily, this is because the theory of complex variables plays such a large role in analyzing the characteristic equations that arise on linearizing around equilibria. Ideal prerequisites for this book include a second course in ordinary differential equations such as in the text [78, 10], some familiarity with complex variables, and some elementary analysis. Results from the calculus of several variables are routinely used, especially, the implicit function theorem.

This book focuses on the key tools necessary to understand the applications literature involving delay equations and to construct and analyze mathematical models involving delay differential equations. It begins with a survey of mathematical models involving delay equations. These are primarily from the biological literature, in keeping with my own prejudices, and due to the relative frequency of delay models in that literature relative to others. This is followed by a "warm-up" chapter on the simplest possible delay equation \( u'(t) = -\alpha u(t-r) \). This simple example illustrates many of the complexities that arise with delays and has the advantage that results may be easily and explicitly worked out. Its main message is that delays naturally induce oscillations. Standard existence and uniqueness results are taken up in Chapter 3. The method of steps is introduced and exploited for discrete delay equations. For the reader interested mainly in applications, this may suffice. A more general approach follows but no fixed point theorems are used: the method of successive
approximations works fine. A key notation is introduced here, one that takes a bit of
getting used to, namely the state variable $x$, which appears throughout the remain-
der of the book. In addition to continuous dependence of solutions on initial data,
continuation of solutions, positivity, and comparison of solutions are also discussed
because many applications come from biology where positivity restrictions are in-
herent to the models. Linear equations are taken up next with the primary aim being
stability. In applications, linear delay equations arise through linearization of a non-
linear equation about an equilibria so the focus is on linear stability analysis and the
characteristic equation the roots for which determine stability. Proof of the validity
of linearized stability would require too much additional mathematics and therefore
it is not given.

The following chapter is an introduction to abstract dynamical systems theory,
using ordinary differential equations, discrete-time difference equations, and now
delay differential equations as examples. It is shown that a delay differential equa-
tion induces a semidynamical system on the space of continuous functions on the
delay interval. The focus then turns to omega limit sets, the usual results familiar
from ODEs continue to hold but with some nuances due to the infinite-dimensional
state space. Applications to the delayed logistic equation and the delayed chemostat
model are treated. The LaSalle invariance principle is established and an applica-
tion is given. Next, the Hopf bifurcation theorem, critical for applications, is treated.
A simple canonical example is considered where the bifurcation can be explicitly
computed. Following this, the Hopf bifurcation theorem is stated without proof. It
is applied to the standard delayed negative feedback system $x'(t) = -f(x(t-1))$
where $xf(x) > 0$. In this case, a formal expansion for the periodic solution in terms
of a small parameter (this is fully justified in an appendix) is given. Applications
to various second-order delay equations are then considered, one of which is stabi-
lizing the up position of a damped pendulum with delayed feedback; another is a
model of a gene regulatory network. Finally, the beautiful Poincaré–Bendixson the-
ory for monotone cyclic feedback systems, obtained recently by Mallet-Paret and
Sell, is stated.

The following brief chapter is an introduction to equations with infinite delay and
to the linear chain trick by which certain special kinds of infinite delays can lead to
ordinary differential equations. These arise often in the modeling literature so an
example is discussed in some detail. The final chapter focuses on a model of virus
predation on a bacterial host in the setting of a chemostat where the bacteria subsist
on a supplied nutrient. The delay corresponds to the latent period following virus
infection during which new virus particles are manufactured within the cell. Most
of the theoretical results of previous chapters are used in the analysis of this system
of delay equations.

Two brief appendices should help those readers needing additional background
on complex variables and analytic functions including the very useful Rouché’s the-
orem, and implicit function theorems. The Ascoli–Arzelà theorem is stated and dis-
cussed and the useful fluctuation method is described. A second appendix is devoted
to a rigorous proof of Hopf bifurcation for the delayed negative feedback systems.
The impatient reader could skim the applications in Chapter 1, jump over Chapter 2, and start with Chapter 3. A note on notation: we use \( \mathbb{R} \) for the set of real numbers, \( \mathbb{C} \) for the set of complex numbers, and \( f' \) denotes the derivative of a function \( f \).

I would like to acknowledge the influence of Yang Kuang, a collaborator on much of the author’s own work in delay differential equations, on this work and to thank him for providing several figures used in the book. Several students, colleagues, and anonymous reviewers read portions of the manuscript and provided valuable feedback. Among these, the author would like to thank Patrick de Leenheer, Thanat-E Dhirasakdanon, Zhuo Han, and Harlan Stech. Most of what I know about delay differential equations, I learned from Jack Hale, a giant in the field.

Finally, I have been supported by the NSF during the time this book took shape, recently by award DMS 0918440.

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The world around us is governed by differential equations, so any scientific computing will generally rely on a differential equation and its numerical solution. For example, take the Lorenz or Duffing differential equations. Neither one has an analytical solution. However, using a basic Euler numerical integration method, a solution accurate to the order of the time step used can be obtained. Further, consider any car, train, or plane you have ever rode in. Engineers designed it using finite element analysis (FEA) to make sure it can handle stresses encountered in even extreme use-cases. FEA

This book gives a first introduction to delay differential equations that is intended for mathematics students. Thanks to the emphasis on applications to life sciences, it can be recommended also to scientists from this discipline that wish to get a deeper understanding of the theoretical aspects for this widely used class of models. (Matthias Wolfrum, Zentralblatt MATH, Vol. 1227, 2012). Show all. Reference request for an introduction to delay differential equations. Ask Question. Asked 2 years, 11 months ago. Probably the most basic treatment of delay differential equations is contained in Introduction to the theory and application of differential equations with deviating arguments by Elsgoltz. I am not sure how easy to get hold of this book though. Your list is somewhat more involved and actually Hall Smith recently published a book that fits most of your points (no treatment of numerical algorithms as I recall): An Introduction to Delay Differential Equations with Applications to the Life Sciences. Since the OP asked for something more involved, I would like to recommend. Delay Differential Equat...