Preface to the Second Edition

During the last 9 years, this textbook has been used for financial mathematics courses in M.S. or Ph.D. degree programs. During teaching, some description has been improved, some new material has been added, and many new exercise problems have been provided. Based on these materials accumulated, many changes are made in the second edition. Major changes include:

1. The original chapter of Basic Options has been divided into two chapters: European Style Derivatives and American Style Derivatives. Thus the original Chaps. 3 and 4 become Chaps. 4 and 5. In the chapter of European Style Derivatives, immediately following the derivation of the Black–Scholes equation, the description of deriving partial differential equations for general derivative securities is given, including derivatives depending on random variables which do not represent prices or are not prices but known functions of prices. In that chapter, for two-dimensional case, the solution-uniqueness of final value problem of degenerate parabolic equations is proved when the reversion conditions are satisfied. Thus a clear picture for the formulation of such problems is provided.

2. The original chapter of Basic Numerical Methods is split into two chapters: Basic Numerical Methods and Finite-Difference Methods and the original Chaps. 6–8 becomes Chaps. 8–10. In the chapter of Finite-Difference Methods, strict stability analysis for a popular two-dimensional scheme for derivative securities is added. The proof of solution-uniqueness and the strict stability analysis make this book also suitable to the Ph.D. students who wants to work on numerical methods on partial differential equations for derivative securities as the textbook of main courses.

3. Besides the methods of pricing a variety of derivative securities in the first edition, for two cases, the details of the methods are added into the second edition. Give the details of pricing Asian options in Chap. 8 because of the importance of the Asian options in practice. The material provided can let readers know how to price such options with discrete samplings, for example, daily, weekly, or monthly, and write a code for such a purpose. A very good approximate expression of the cumulative distribution for bivariate standard normal distribution has been added in
the second edition, and in the projects of Chap. 6 readers are asked to write a C++ function on this expression. Using this function, the price of options on two assets with the same exercise prices can be calculated. In Chap. 7, a two-dimensional finite-difference scheme is added, which is easy to perform and can be used to calculate the prices of options on two assets. Thus the tools for pricing options on two assets have been provided.

4. Number of exercise problems increases to more than 250 in this edition from 170 in the first edition. These problems are very helpful for readers to understand the material in this book.

5. This book can be used for financial mathematics courses with different levels. In this edition, for those sections/subsections suitable only to a course with advanced level, we put † in the front of the section/subsection name, and for those sections/subsections suitable only to a course with Ph.D. degree level, we put ‡ in the front of the section/subsection name. At the beginning of most problem sections, we give a table showing which problem is related to which section/subsection. For example, if Problems 1–4 of Chap. 2 are related to Sect. 2.1.1, then in the table at the beginning of Problem Section in Chap. 2, 1–4 and Sect. 2.1.1 will appear in a column of Problems and in the closely right-hand column of Subsections, respectively, and they are on the same line. We hope that these might give the user of this book some help.

Besides these major changes, small changes are done throughout the entire book.

As it has been pointed out in Preface to the first edition, this book can be used as a textbook for two courses as a sequence. In the first course, the subject “Partial Differential Equations in Finance” is taught by using the materials in Part I. The second one is a course on “Numerical Methods for Derivative Securities” based on Part II of this book. The following materials are basic and more important:

- Sects. 1.1–1.2;
- Sects. 2.1–2.3, 2.5–2.6;
- Sects. 3.1–3.2, 3.3.1–3.3.3;
- Sects. 4.1, 4.2.1, 4.3.1–4.3.4, 4.4.1–4.4.2;
- Sects. 5.1–5.2, 5.6–5.7;
- Sects. 6.1.1–6.1.2, 6.2.1–6.2.2;
- Sects. 7.1, 7.2.1, 7.3;
- Sects. 8.1.1–8.1.3, 8.1.5, 8.2.1, 8.2.3;
- Sects. 9.1.1, 9.2.1, 9.2.3, 9.3.2;
- Sect. 10.3.

\[1\] Here a table is referred to Table 2.1 of Chapter 2, Table 3.1 of Chapter 3, . . . , or Table 10.6 of Chapter 10.

\[2\] In this book, we adopt the following notation: Sect. x.x is the abbreviation of Section x.x and Sect. x.x.x is the abbreviation of Subsection x.x.x.
These materials can be taught in one semester. Thus, if only one course is offered, this book can also be used.

During the procedure of revising the book, we received helps from many persons. Here we would like to express our great thanks to them. Special thanks should go to graduate students Qiang Shi, who provides the expression of standard deviation of the interest model given in this book, and Guanghua Gao, who computes the results of options on two assets. We also would like to express our thanks to Achi Dosanjh, the editor of this book, whose many suggestions have greatly improved the quality of the book.

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Preface to the First Edition

In the past three decades, great progress has been made in the theory and practice of financial derivative securities. Now huge volumes of financial derivative securities are traded on the market every day. This causes a big demand for experts who know how to price financial derivative securities. This book is designed as a textbook for graduate students in a mathematical finance program and as a reference book for the people who already work in this field. We hope that a person who has studied this book and who knows how to write codes for engineering computation can handle the business of providing efficient derivative-pricing codes. In order for this book to be used by various people, the prerequisites to study the majority of this book are multivariable calculus, linear algebra, and basic probability and statistics.

In this book, the determination of the prices of financial derivative securities is reduced to solving partial differential equation problems, i.e., a PDE approach is adopted in order to find the price of a derivative security. This book is divided into two parts. In the first part, we discuss how to establish the corresponding partial differential equations and find the final and necessary boundary conditions for a specific derivative product. If possible, we derive its explicit solution and describe some properties of the solution. In many cases, no explicit solution has been found so far. In these situations, we have to use numerical methods to determine the value of financial derivative securities. Therefore, the second part is devoted to numerical methods for derivative securities. There are two styles of financial derivatives: European and American. The numerical methods for both styles of derivatives are described. The main numerical method discussed is the finite-difference method. The binomial/trinomial method is also introduced as a version of an explicit finite-difference method, and the pseudo-spectral method is discussed as a high-order finite-difference method. In this part, numerical methods for determining the market price of risk are also studied as numerical methods for inverse problems. From the viewpoint of partial differential equations, solving an inverse problem means to determine a function as a variable coefficient in a partial differential equation, according to certain values of some solutions.
During the past few years, a great number of books on financial derivative securities have been published. For example: Duffie [28], Baxter and Rennie [6], Hull [43], James and Webber [47], Jarrow [48], Kwok [54], Lamberton and Lapeyre [55], Lyuu [59], Musiela and Rutkowski [64], Pelsser [66], Tavella and Randall [80], Wilmott, Dewynne, and Howison [84], Wilmott [82], Wilmott [83], and Yan [87] have published books on this subject. However, each book has its own features and gives emphasis to some aspects of this subject. Rela-
tively speaking, this book is similar to the books by Wilmott, Dewynne, and Howison [84], Wilmott [82], Wilmott [83], and Yan [87] because all of them deal with the partial differential equation problems in finance and their numerical methods. However, this book pays more attention to numerical methods. At least the following features of this book are unique:

1. The slopes of the payoff functions for many derivative securities are discon-
tinuous, and American-style derivative securities usually have free bound-
aries. These features downgrade the efficiency of numerical methods. In
this book, we will discuss how to make computation more efficient even
even though the solutions have such types of weak singularities.

2. Many derivative security problems are defined on an infinite domain.
When a numerical method is used to solve such a problem, usually a
large finite domain is taken, and some artificial boundary conditions are
adopted for implicit methods. This book will discuss how to convert such
a problem into a problem defined on a finite domain and without requir-
ing any artificial boundary conditions. Also, conditions guaranteeing that
a random variable is defined on a finite domain are derived. When these
conditions hold, any derivative security problems will be defined on a fi-
nite domain and do not need any artificial boundary conditions in order
to solve them numerically.

3. A numerical method for an inverse problem in finance, for determination
of the market price of risk on the spot interest rate, has been provided. As
soon as having the market price of risk on the spot interest rate, we can
use partial differential equations for evaluating interest rate derivatives in
practice.

4. A three-factor interest rate model has been provided. All the parameters
in the model and the final values of derivatives are determined from the
market data. Because of this, it can be expected that the model reflects
the real market. The evaluation of interest rate derivatives is reduced to
solving a final value problem of a three-dimensional partial differential
equation on a finite domain. Because the correctness of the formulation
of the problem is proven, the numerical method for such a problem can
be designed without difficulties.

The first four chapters are related to partial differential equations in finance.
Chapter 1 is an introduction, where basic features of several assets and fi-
financial derivative securities are briefly described. Chapter 2 discusses basic options. In this chapter, Itô’s lemma and the Black–Scholes equation are introduced, along with the derivation of the Black–Scholes formulae. These topics are followed by a discussion on American options as well as the put–call symmetry relations for American options are introduced. Finally, the general equations for derivative securities are derived.

In Chap. 3, exotic options such as barrier, Asian, lookback, and multi-asset are introduced. The equations, final conditions, and necessary boundary conditions for these options are provided. In this chapter, we examine a few cases in which a two-dimensional problem may be reduced to a one-dimensional problem. Explicit solutions for some of these options are provided whenever possible. Also, the formulations as free-boundary problems have been given for several American exotic options.

In Chap. 4, one-factor interest rate models, namely, the Vasicek, Cox–Ingersoll–Ross, Ho–Lee, and Hull–White models, are carefully discussed. Then, we describe how the problem of determining the market price of risk from the market data may be formulated as an inverse problem. After that, the formulations of interest rate derivatives such as bond options and swaps are given. Then, we discuss multi-factor models and give the details of a three-factor model that can reflect the real market and be used in practice readily. The final topics in Chap. 4 are a discussion on two-factor convertible bonds and the derivation of the equivalent free-boundary problem.

Most of basic materials in these four chapters can be found from many books, for example, from the books listed above. Readers who need to know more about these subjects are referred to those books. Some of the materials are the authors’ research results. For more details, see those corresponding papers given in the references.

As is well-known, exact solutions to the vanilla American option problems are not known, and the problems need to be solved numerically. For vanilla European options, if $\sigma$ depends on $S$ or the dividend is paid discretely, then explicit solutions may not exist. Therefore, in order to evaluate their prices, we often rely on numerical methods. For pricing exotic options and interest rate derivatives, we rely on numerical methods even more due to the complexity of these problems.

The next four chapters are devoted to numerical methods for partial differential equations in finance. In Chap. 5, we provide the basic numerical methods that will be used for solving partial differential equation problems and discuss the basic theory on finite-difference methods—stability, convergence and the extrapolation technique of numerical solutions. Most of these concepts can be found in many books. In the next chapter, Initial-Boundary Value and LC (linear complementarity) Problems, we discuss the numerical methods for European-style derivative securities and for American-style derivative
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securities formulated as an LC problem. In Chap. 7, Free-Boundary Problems, we carefully discuss how to solve one-factor and two-factor American option problems as free-boundary problems by implicit finite-difference methods. We also describe how to solve a two-factor convertible bond problem as a free-boundary problem by the pseudo-spectral method. In this chapter, we provide a comparison among these methods given in this chapter and in Chap. 6 as well. In the last chapter, Interest Rate Modeling, we begin with another formulation of the inverse problem and some numerical examples on the market price of risk. Then, we discuss how to price interest rate derivatives, such as swaptions, using one-factor models with numerical market prices of risk and show some numerical results. Finally, how to use the three-factor model to price interest rate derivatives in practice is discussed. Most of the materials presented in the last three chapters are from research results, especially from the authors’ research.

This book can be used as a textbook for two courses as a sequence. In the first course, the subject “Partial Differential Equations in Finance” is taught by using the materials in Part I. The second one is a course on “Numerical Methods for Derivative Securities” based on Part II of this book. In order to help students to understand the materials and check whether or not students have understood them, a number of problems are given at the end of each chapter. Also, at the ends of Chaps. 5–8, some projects are given in order for students to be trained in evaluating derivative securities. This book is considered as a book between a textbook for graduate students and a monograph. If time is not enough, some portions can be omitted and left to students as reference materials. We have used it as a textbook in our mathematical finance program and almost all the materials can be taught in class. The following materials are basic and more important:

- Sects. 1.1–1.2;
- Sects. 2.1–2.4, 2.5.1–2.5.2, 2.6.1–2.6.3, 2.9.1–2.9.4, 2.10.1–2.10.2;
- Sects. 3.1, 3.2.1, 3.3.1–3.3.4, 3.4.1–3.4.2;
- Sects. 4.1–4.2, 4.6–4.7;
- Sects. 5.1.1–5.1.2, 5.2.1–5.2.2, 5.3, 5.4.1, 5.5;
- Sects. 6.1.1–6.1.3, 6.1.5, 6.2.1–6.2.3, 6.3.2–6.3.3, 6.3.6;
- Sects. 7.1, 7.2.1, 7.2.3, 7.2.5–7.2.6, 7.3;
- Sect. 8.3.

These materials can be taught in one semester. Thus, if only one course is offered, this book can also be used.

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