Instructor’s Solution Manual

To Accompany

Mathematics
of
Interest Rates and Finance

First Edition

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Preface

The preface of the text gives an overview of the text and its adaptability for use in college classes on any of three levels. Some would argue that our target audience is too large and that the advanced level students would find the basic level material too easy. Our response would be to have you consider an analogy. The most successful and enduring college athletic programs have been under coaches who emphasized the fundamentals of the game and drilled those fundamentals into the players before ever introducing a complex set of plays. If your advanced students spend time laying down a good foundation of concepts in interest and finance, they will find greater success and gain a better grasp of the more theoretical ideas. They will also more readily transition into other more complex forms of notation without difficulty.

Basic Level

Target Audience

This level is directed at the student who is not looking toward graduate school but who may be majoring or minoring in accounting, business, finance, or management. This level is also adequate for others majoring or minoring in related fields that require insight into business or money matters such as insurance sales, real estate, banking, interior design, financial planning, and brokerage or for those who want superior insight into their personal finances.

Course Description

The basic student needs to understand those applications inherent in all mathematics of interest processes as well as the elementary math underlying those techniques. Hence it is assumed that the basic student meets a two-year high school algebra prerequisite and understands simple algebraic solutions, exponents and logs, and the concept of a root, and has the ability to comprehend geometric series. A financial calculator similar to the TI BA II Plus or the Sharp EL 733 is absolutely necessary for this student. Students who try to get by with a scientific calculator become frustrated by Chapter 4.

Content

Cover Chapters 1 through 8, but omit sections 1.10, 2.6, 3.3, 3.8, 3.9, and 5.7. This level should concentrate on both the Concept and Calculation sections of the exercises.

Intermediate Level

Target Audience

The intermediate level student may be looking toward graduate school or doing technical undergraduate work in a field such as accounting, finance, operation research or actuarial science. Some may require certification in a technical field similar to the CPA or CFP.

Course Description

For the intermediate student the emphasis on “just solve the exercise” is extended to the understanding of the mathematics underlying those processes. Hence it is assumed that the intermediate student can handle arithmetic and geometric series, Calculus concepts of differentiation and integration, summation, and limits. These expectations would require that they meet a prerequisite of Elementary Stats and Calculus I. A programmable financial calculator similar to the TI 83 Plus or the TI 89 is absolutely necessary for this student. The solver routines will be used as a standard solving technique for the intermediate student.
Content

Cover the basic material in Chapters 1 and 2 briefly, all of Chapters 3 through 8, and the first four sections of Chapter 9. Emphasize the theory sections 1.10, 2.6, 3.3, 3.8, 3.9, 5.7, 9.1 – 9.4. Cover a representative number of the Concept and Calculation exercises and do all of the Theory and Extension exercises.

Advanced Level

Target Audience

This level is for the student looking toward graduate school in technical areas that require a strong mathematical background with an understanding of theory of interest and related financial applications. These fields might include operations research or insurance development and actuarial science; many of these students plan to take the SOA/CAS Course 2 Exam and beyond.

Course Description

The advanced student must be able to design financial processes that extend the usual processes. Hence, they ultimately must handle situations that include the concepts of continuous payments, block payments, and stochastic interest, so those new or off-the-wall situations can be met with a reasoned attack. Therefore, the approximation techniques inherent in Taylor’s expansion with remainder and the stochastic processes of a mathematical statistics course are assumed for the advanced student as well as the prerequisites of Calculus I and II (through Taylor’s expansion), and Linear Algebra. A programmable financial calculator similar the TI 89 or constant access to programs similar to Maple or Mathematica is absolutely necessary for this student. The solver routines on the TI 89 or Maple or Mathematica will be used as a standard solving technique for the advanced student.

Content

Cover the same material as the intermediate level with only minimal time on the basic material of Chapters 1 and 2, but cover all of Chapter 9. This level should do a limited number of the Concept and Calculation exercises, all of the Theory and Extension exercises, and all of the exercises in Chapter 9.

The Society of Actuaries has graciously given permission for us to reprint some of their test questions from the May and November Course 2 exams, Copyrighted 2001 by the Society of Actuaries. These questions can be identified by the * mark. We have made a few variations from the actual exam questions.

We have made every effort to insure the accuracy of this manual, but a number of the sample test questions are newly written and there will undoubtedly be some mistakes that have inadvertently slipped in. We would appreciate these errors being called to our attention.

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*For leap years the number of any day after February 28 is 1 greater than the value given in the Serial Table.
Chapter Notes and Sample Questions

Overview

Basic level students often come to this material from a less than successful experience with high school math story problems. When they look at the text and see that nearly every exercise set consists of story problems, they relive old fears. You must set those fears to rest with a positive approach and assurances that they will be acquiring the necessary tools to become successful problem-solvers. The mathematics employed here is generally straightforward, but the development of analysis, reasoning, and organization skills may require a great deal of time and effort. Students need only learn a few basic principles to be applied in a variety of contexts. The most important concept (for all levels of students) is the time value of money due to the accrual of interest. You should strongly emphasize that they know what a formula does to certain monies and where the resulting values are located on the time line. This will take consistent effort from the teacher so the students do not short-cut the drawing and labeling of time-line diagrams. The time line and its various components will help them extract the data from the exercise and will force them to make decisions about the location of the parameters and even about the choice of a time-value formula or formulas. The development of the various time-value formulas in class will greatly benefit the students’ understanding of what effect each formula has on a piece of money. The reasonableness of the formula for the future value at simple interest helps students see beyond the clutter of symbols grouped together. $S = P(1 + it)$ says that a bundle of money $P$ is multiplied by a factor $1 + it$ that is greater than 1. The result $S$ has to be a larger value than $P$, and that outcome is what the time value of money says happens as we move money to the future.

Our experience has shown that, for a basic level course, requiring the students to bring their calculators to class and working through examples with the teacher is invaluable. For one thing, this practice immediately indicates when certain students are misusing their calculators. This class work has a laboratory atmosphere that lets students help each other and allows the teacher to address the numerous questions that arise at a time when he or she help. It also gives a forum for students to make up questions for the class. This keeps them mentally focused on the learning at hand. Students are actually generating additional examples beyond what is in the text, that they can refer to while doing homework. The teacher can use this time to ask questions that effectively guide learning and understanding. The questioning technique must be used with caution so those who are struggling are not embarrassed.

Many students in undergraduate actuary programs hate the classic texts that are often used for theory of interest and finance. They are overwhelmed by a mass of theory that does not always seem relevant, even though they need that theory for a competent level of understanding. It is not that those students are not intelligent and competent, but they do not necessarily learn theory easily without some foundation in the basic principles. We feel that this text can give them the basic foundation quickly through the study of some practical and elementary-level material before they get to the theory. They work with actual money and interest rates, and address the issues involved with understanding the time value of money. A student who has some significant experience with the concepts at a concrete level will often enjoy the theory much more than one who has to wade into the theory and notation with no previous experience.

The mathematics of interest rates and finance provides one of the more practical and valuable courses a student may take in his or her college program. Although it generally serves the students with various business majors or an actuarial major, those with a variety of other majors can use these principles in their careers and personal finances. As a simple example, someone who brags that his mutual fund increased 100% over the last
ten years would need to be reminded by a well-taught finance student that the growth rate was just a little over 7% and well below the long-term expected rate of 11%.

Appendix B (Financial Calculators and Spreadsheets) addresses only four particular tools, but we hope they are representative of the wide variety of financial tools available. The appendix help is tied to the chapters and the types of exercises within those chapters.

Chapters 1 and 2 – Simple Interest and Simple Discount

Chapters 1 and 2 are somewhat elementary but very useful foundational material. Nearly every major concept in the text is presented in embryonic form in chapters 1 and 2. Problems that are presented in these early chapters will be extended, enhanced, or modified in subsequent chapters. A deep understanding of the concepts in these chapters will reap benefits in the chapters to come. Indeed, it is the authors’ opinion that the fastest path through subsequent chapters may well lie in thoroughly traveling these chapters.

Even a very brief coverage of these two chapters will greatly improve your students’ understanding of the theory in Section 2.6. They introduce the time value of money and include abundant practical applications. The structure of simple interest will be used in several other chapters, so mastery of these very basic ideas enhances the students’ performance in the remainder of the course. There is a tendency for students not to study due to the deception inherent in the word “simple.” We like to test simple interest and discount interest together. The considerable similarities require more attention and understanding to discern the distinctives. You may even consider teaching them simultaneously to effect greater understanding of the subtleties involved. Encourage students to read the text and work through the examples so they will pick up the numerous details in finding things like the types of time and interest. The section on equations of value will be the first place where time-line diagrams play an important role in analyzing the exercises and organizing the information and structure of the questions. You may prefer a different way of laying out the information on a time line, possibly with the monies above the line and the dates below. Variety in presentation will be valuable for your students’ understanding and ability to analyze.

The student must be aware of when to use each formula. The formulas for simple interest \( I = Pit \) and simple discount \( D = Sdt \) are used to calculate the ROR and the “time to” more often than they are used to calculate \( I \) or \( D \). The formulas for present and future values, \( S = P(1 + it) \), \( P = S(1 - it) \), \( S = P/(1 - dt) \), and \( P = S(1 - dt) \), are used to “move money” and generalize nicely to the compound interest context. Indeed, the formulas \( S = P + I \) and \( P = S - D \), while correct, cannot be generalized. Further, the two formulas are misleading in that it is conceptually false that \( P = S - I \) and \( S = P + D \). The reasons are that \( I \) cannot be calculated from \( S \) and \( D \) cannot be calculated from \( P \).

The partial payment exercises of Section 1.9 are fairly lengthy, and you may need to scale back how many you assign. Section 1.10 on equivalent time provides the first opportunity for the teacher to introduce theory and address issues that require a little more insight. A subtle thing happens in the derivation of the average due date theorem, and it may not be apparent at first. Some of the terms of the form \( P(t_1 + t - t_2) \) will no doubt be negative, thus we are actually involving both simple and discount interest. This will become more apparent after Chapter 2 is completed. In spite of this theoretical license, the average due date theorem gives a final result that is quite consistent with the more cumbersome method of Example 1.10.2. The adjusted average due date method also agrees quite well with the answer in Example 1.10.1.

Emphasize that simple discount is based on the future value; otherwise students mix the formulas up with simple interest and fail to see what they have done wrong. It is key to remember that a simple discount rate stated as the same rate for simple interest always costs the borrower more in interest charges. The customer who leaves the bank with $1000 at 6% simple discount (bank discount) for one year will pay $63.83 in interest
charges. The same loan at 6% simple interest will cost the borrower $60. This makes Section 2.2 on comparing simple and discount interest worth the time in terms of gaining insight into the distinctives of these two methods of borrowing. Chapter 2 also provides important tools for the calculations required in the securities open market trading, where discounting is so prevalent.

Section 2.6 introduces the theory of interest for simple interest and simple discount and is very important for those using the text at the intermediate or advanced level. The ideas of accumulation function, effective rates, and equivalent rates for both simple interest and simple discount are of theoretical significance regardless of whether or not they are used in the real world of finance. Of course, simple discount is the basic tool in buying and selling securities in the secondary market. Certainly, simple interest is not used like it once was, but you can still get a simple interest loan at many banks, and add-on loans are fairly common.

**Chapters 1 and 2 Sample Test Questions – Simple and Discount Interest**

**Multiple Choice**

1. Find the exact time from November 14, 2004, to April 24, 2005.
   a) 159   b) 160   c) 161   d) 162   e) none of these

2. Find the approximate time from June 24, 2005, to September 29, 2005.
   a) 95   b) 96   c) 97   d) 98   e) none of these

3. How long will it take $8000 to earn $380 in interest at 9% per annum? Give your answer in days via the Banker’s Rule.
   a) 180   b) 190   c) 193   d) 682   e) none of these

4. What discount rate is equivalent to a simple interest rate of 9.5% for 180 days?
   a) 9.25%   b) 9.50%   c) 9.97%   d) 10.00%   e) none of these

5. If money earns 5.5% simple interest, is it better to buy a piano for $8200 cash or for $8800 in 15 months?
   a) $8200 cash   b) $8800 in 15 months

6. In problem 5, what is the cash equivalent of the savings resulting from adopting the better plan?
   a) $5.00   b) $5.36   c) $36.25   d) $33.92   e) none of these

7. If a builder receives a materials invoice for $22,500 with terms 5/10, n/60, what rate of interest would he earn by paying on the 10th?
   a) 2.64%   b) 31.58%   c) 36.00%   d) 37.89%   e) none of these

8. If a note is worth $650 on 1/1/05 and $670 on 7/1/05, what kind of interest has been calculated?
   \[
   \text{rate} = \frac{20.00}{670 \left( 1 \frac{1}{360} \right)}
   \]
   a) simple interest rate   b) discount interest rate

9. Which combination of the following is known as the Banker’s Rule?
   a) exact interest   c) exact time   e) none of these
   b) ordinary interest   d) approximate time
10. If a simple interest loan is paid back with several partial payments, finding the balance on the settlement date by moving all payments and debt principal to that date is called:
   a) U.S. Rule  c) Bankers' Rule  e) none of these
   b) Merchants' Rule  d) Golden Rule

**Calculation Problems**

11. Randall held a promissory note initiated on January 10, 2005, with a face value of $15,000 and bearing interest at 9% to a maturity date of March 16, 2005. If he sells the note to the Upstate Bank, which uses a discount rate of 10.5%, how much did he get for the note on February 14, 2005?

12. An investment requires an outlay of $20,000 and is expected to produce returns of $5,000 in 6 months, $10,000 in 12 months, and $7600 in 15 months. Find the net present value of the investment at 12% and the internal rate of return.

13. Anisha purchased a 91-day, $500,000 Treasury Bill for a bid price of 96.752. If it is held to maturity, find the yield rate on a discount basis.

14. Suppose Anisha (problem 13) held the T-bill for 75 days and then sold it in the secondary market for $495,750. What was her yield rate for the period the bill was held on a simple interest basis?

15. A new homeowner buys furniture costing $11,000, making a down payment of $4000. He agrees to pay $2500 in 3 months and the balance in 15 months. If the lender charges 9% per annum, find the payment due in 15 months that will discharge the debt.

16. Find the average due date for the following obligations: $550 due in 35 days, $400 due in 48 days, $680 due in 64 days, and $725 due in 70 days.

17. A startup company has obligations of $20,000 in 45 days, $15,000 in 70 days, $16,000 in 90 days, and $25,000 in 120 days. When will $75,000 satisfy these obligations if money is worth 7.5%? When will $77,000 at 7.5% satisfy these obligations?

18. A business must spend $50,000 initially and $10,000 in 18 months on an investment that is expected to bring returns of $30,000 in 9 months, $15,000 in 21 months, and $30,000 in 27 months. Find the net present value of this investment at 15% and the internal rate of return.

19. Find the date when $8000 will pay off $2000 due in 30 days, $5000 due is 90 days, $800 due in 120 days, and $200 due in 180 days. Explain why the rate is irrelevant.

20. Find the date when $8200 will pay off $2000 due in 30 days, $5000 due is 90 days, $800 due in 120 days, and $200 due in 180 days at 6%. Explain why the rate is relevant.

**Theory and Extension Problems**

21. Prove that the U.S. Rule and the Merchant’s Rule for calculating the final payment give different results. Explain the difference.

22. Let the interest rate per payment period = $i$. (For example, if the yearly rate = 8% and the payments are monthly then $i = .08/12 = .006666$.) Let there be a payment of amount $R$ every period for $n$ periods. Derive a nice formula for the payoff $x$ on period $n + 1$
   a. Using the Merchant’s Rule,
   b. Using the US Rule.

23. Program your calculator, Excel, Mathematica, or Maple to handle the formulas derived in the above exercise and work the following final-payment problems. Part a has the answers shown so you can check your programs.
24. Use the SOLVER routine on your programmable calculator, Excel, or other technology to solve for the internal rate of return at simple interest for an investment of $10,000 giving returns of $2000 in 1 year, $5000 in 2 and another $8000 in 3. Show your equation and how to get the solution.

25. Use the SOLVER routine on your programmable calculator, Excel, or other technology to solve for the internal rate of return on a bank discount basis for an investment of $10,000 giving returns of $2000 in 1 year, $5000 in 2 and another $8000 in 3. Show your equation and how to get the solution.

26. Question 24 above is worked as a simple interest problem, and the NPV at the simple interest rate of 10% was $2138.69.
   a. Find the bank discount rate equivalent to the simple interest rate of 10% for this problem.
   b. Tell why the conversion rate formula \( d = i / (1 + it) \) cannot be used.
   c. Derive a conversion formula and program it to show that you get the same answer you got in part a.

27. Define the effective rate for the \( n \)th period and prove that the effective rate for a simple interest investment \( \to 0 \) as \( n \to \infty \). Tell why this is intrinsically “unfair” and define a “fair” investment. Derive a recursive formula for a fair investment.

28. Suppose that \( a(t) = 1 + 3t + \frac{t^2}{2} \).
   a. If one initially invests $1000, tell how much is in the account after 4 years.
   b. Derive a formula for the effective rate \( i \) and prove that \( i \to 0 \) as \( n \to \infty \).
   c. Argue that any polynomial accumulation factor is intrinsically unfair in the sense of unfair as defined in question 27.

**Answers for the Sample Test Questions**

1. c 2. a 3. b 4. e 5. a
6. d 7. d 8. b 9. b, c 10. b
11. MV = $15,243.75, Proceeds = $15,110.37  
12. NPV@12% = $254.25, IRR = 13.5%
13. \( d = 12.85\% \)  
14. Invested $483,760, Interest $11,990, \( i = 11.9\% \)
15. Merchant’s Rule gives $5062.5, U.S. Rule gives $5076.68  
16. \( \bar{i} = 56.36 \)
17. \( i = 20.9\% \) for $75,000 and \( i = 147.2\% \) for $77,000
18. NPV@15% = $3114.12, IRR = 20.36%
19. \( i = 80.25 \) days. The rate cancels in the derivation.
20. \( \bar{i} = 230.25 \) days. The rate does not cancel in the derivation.
21. Use a counterexample.

Suppose we owe $2000 and pay a partial payment of $1000 in 1 year. Find the payoff in 2 years.
The Merchant's Rule uses SI for the entire term with the focal date at the payoff date. The U.S. Rule figures interest at each payment so it is essentially compound interest even though the payments may not be at periodic intervals like an annuity.

22. U.S. Rule:

1st period balance = P(1 + i) - R
2nd period balance = (P(1 + i) - R)(1 + i) - R = P(1 + i)^2 - R(1 + i) - R
3rd period balance = (P(1 + i)^2 - R(1 + i) - R)(1 + i) - R

nth period balance = P(1 + i)^n - [R(1 + i)^{n-1} + R(1 + i)^{n-2} + ... + R]

U.S. Payoff = P(1 + i)^{n+1} - R \sum_{k=1}^{n} (1+i)^k.

We now use the geometric sum formula to get

\[ P(1 + i)^{n+1} - R \frac{(1+i)(1-(1+i)^n)}{1-(1+i)} \]

U.S. Payoff = P(1 + i)^{n+1} - R \frac{(1+i)^n-1}{i} (1+i)

Merchant's Rule: Payoff = P[1+i(n+1)] - R[1+i(n)] - R[1+i(n-1)] - ... - R[1+i]

= P[1+i(n+1)] - R \sum_{k=1}^{n} [1-i(k)]

Use the arithmetic sum formula to get the Payoff = P[1+i(n+1)] - R[2+i(n+1)] \frac{n}{2}

24. NPV(10%) = $2138.69, IRR = 21.54%
25. NPV(10%) = $1400, IRR = 13.88%
26. a. If NPV = $2138.69, then d = 7.95%  b. multiple values for t
   c. Let NPV @d = NPV @d then i = .10 gives d = 7.95%
27. Consider the following definition and proof.

The effective rate for the nth period denoted \( i_n \) is defined by

\[ i_n = \frac{A(n) - A(n-1)}{A(n-1)} = \text{Growth in the investment over the nth period} \]

Value at the start of the nth period

For simple interest \( i_n = \frac{P(1+in) - P(1+i(n-1))}{P(1+i(n-1))} = \frac{i}{1+i(n-1)} \to 0 \text{ as } n \to \infty. \]

In the above sense, a simple interest investment is intrinsically "unfair." Its per-period earnings decrease with time.
What would the effective rate have to be for the investment to be "fair"? The effective rate would have to approach a constant, \( j \), which could well be called the steady-state return. What would the ramifications of a fair investment be?

\[
i = \lim_{n \to \infty} \frac{A(n) - A(n-1)}{A(n-1)} = \lim_{n \to \infty} \left( \frac{A(n)}{A(n-1)} - 1 \right) \Rightarrow 1 + i = \lim_{n \to \infty} \frac{A(n)}{A(n-1)}
\]

Hence, in the long run for an investment to be fair, \( \frac{A(n)}{A(n-1)} = 1 + i \).

\[
\Rightarrow A(n) = (1 + i) \cdot A(n-1) \text{ with } A(0) = P.
\]

28. a. \( A(n) = A(0) \cdot a(n) = 1000(1 + 3t + t^2) \Rightarrow A(4) = 1000(1 + 12 + 16) = \$29,000 \)

b. The effective rate for the nth period denoted \( i_n \) is defined by

\[
i_n = \frac{A(n) - A(n-1)}{A(n-1)} \quad \text{Growth in the investment over the nth period}
\]

\[
\text{Value at the start of the nth period}
\]

For this problem

\[
i_n = \frac{1000(1 + 3n + n^2) - 1000(1 + 3(n-1) + (n-1)^2)}{1000(1 + 3(n-1) + (n-1)^2)}
\]

\[
\because \lim_{n \to \infty} \frac{2 + 2n}{1 + 3(n-1) + (n-1)^2} \to 0 \text{ as } n \to \infty \text{ using L'Hôpital's Rule.}
\]

c. \( \frac{a(n) - a(n-1)}{A(n-1)} = \frac{Pa(n) - Pa(n-1)}{Pa(n-1)} = \frac{a(n) - a(n-1)}{a(n-1)} \)

If \( a(n) \) is an nth degree polynomial, then \( a(n) - a(n-1) \) is a polynomial of degree \( \leq n \). Hence, by L'Hôpital's Rule, \( i_n \to 0 \) as \( n \to \infty \). Hence, all polynomial accumulation factors are "unfair."

### Chapter 3 – Compound Interest

The study of compound interest is critical to understanding the rest of the material and must be covered very thoroughly. Those in a basic course should omit only Sections 3.3 and 3.9. The formula \( S = P(1 + i)^n \) requires logs to solve for \( n \) and fractional exponents to solve for \( i \). Although the text gives the derivation of these concepts, in the applications we note that the financial calculators will solve for \( n \) or \( i \) without the students' having to do these steps for themselves. Consequently there are only two major formulas used in the chapter. The future value formula, \( S = P(1 + i)^n \), is used to calculate \( S, n, \) or \( i \) given the other variables. The second, \( P = S(1 + i)^{-n} \), is not really necessary but is used to solve for the present value \( P \) given the other variables. The negative exponent in this PV formula is a colorful way of depicting negative time.

Students in a basic course occasionally seem perplexed when asked how much interest was earned or paid. This confusion may be related to the previous chapters where formulas for the amount of interest exist, whereas no such formulas exist for compound interest, and the interest is found as the difference between the present and future values.

Although it is not necessary in a basic course to study continuous compounding, it can add much to the study of effective interest rates if the first part of Section 8 is brought into the mix while doing Section 3.4.

Section 3.3 can provide a nice analytical answer to the question of why the choice of focal dates for compound interest or compound discount equations of value does not matter. This section shows that the effective rate for compound interest or compound discount is a constant that is independent of the measurement interval. On the other hand, the effective rates for simple interest and discount interest are functions of the rate and the measurement interval. Students should have a thorough understanding of compound