Case 2

Consider a do-it-yourself pension fund based on regular savings invested in a bank account attracting interest at 5% per annum. When you retire after 40 years, you want to receive a pension equal to 50% of your final salary and payable for 20 years. Your earnings are assumed to grow at 2% annually, and you want the pension payments to grow at the same rate.

2.1 Time Value of Money

It is a fact of life that $100 to be received after one year is worth less than the same amount today. The main reason is that money due in the future or locked in a fixed-term account cannot be spent right away. One would therefore expect to be compensated for postponed consumption. In addition, prices may rise in the meantime, and the amount will not have the same purchasing power as it would have at present. Moreover, there is always some risk, even if very low, that the money will never be received. Whenever a future payment is uncertain due to the possibility of default, its value today will be reduced to compensate for this. (However, here we shall consider situations free from default or credit risk.) As generic examples of risk-free assets we shall consider a bank deposit or a bond.
The way in which money changes its value in time is a complex issue of fundamental importance in finance. We shall be concerned mainly with two questions:

What is the future value of an amount invested or borrowed today?

What is the present value of an amount to be paid or received at a certain time in the future?

The answers depend on various factors, which will be discussed in the present chapter. This topic is often referred to as the *time value of money*.

### 2.1.1 Simple Interest

Suppose that an amount is paid into a bank account, where it is to earn interest. The future value of this investment consists of the initial deposit, called the principal and denoted by $P$, plus all the interest earned since the money was deposited in the account.

To begin with, we shall consider the case when interest is attracted only by the principal, which remains unchanged during the period of investment. For example, the interest earned may be paid out in cash, credited to another account attracting no interest, or credited to the original account after some longer period.

After one year the interest earned will be $rP$, where $r > 0$ is the interest rate. The value of the investment will thus become $V(1) = P + rP = (1 + r)P$. After two years the investment will grow to $V(2) = (1 + 2r)P$. Consider a fraction of a year. Interest is typically calculated on a daily basis: the interest earned in one day will be $\frac{1}{365}rP$. After $n$ days the interest will be $\frac{n}{365}rP$, and the total value of the investment will become $V(\frac{n}{365}) = (1 + \frac{n}{365}r)P$. This motivates the following rule of simple interest: the value of the investment at time $t$, denoted by $V(t)$, is given by

$$V(t) = (1 + tr)P,$$  \hspace{1cm} (2.1)

where time $t$, expressed in years, can be an arbitrary non-negative real number; see Figure 2.1. In particular, we have the obvious equality $V(0) = P$. The number $1 + rt$ is called the growth factor. Here we assume that the interest rate $r$ is constant. If the principal $P$ is invested at time $s$, rather than at time 0, then the value at time $t \geq s$ will be

$$V(t) = (1 + (t - s)r)P.$$  \hspace{1cm} (2.2)
Throughout this book the unit of time will be one year. We shall transform any period of time expressed in other units (days, weeks, months) into a fraction of a year.

**Example 2.1**

Consider a deposit of $150 held for 20 days and attracting simple interest at 8%. This gives $t = \frac{20}{365}$ and $r = 0.08$. After 20 days the deposit will grow to $V\left(\frac{20}{365}\right) = (1 + \frac{20}{365} \times 0.08) \times 150 \approx 150.66$.

**Remark 2.2**

An important example of employing simple interest is provided by the LIBOR rate (London Interbank Offered Rate). This is the rate of interest valid for transactions between the largest London banks. LIBOR rates are quoted for various short periods of time up to one year, and have become reference values for a variety of transactions. For instance, the rate for a typical commercial loan may be formulated as a particular LIBOR rate plus some additional margin.

The *return* on an investment commencing at time $s$ and terminating at time $t$ will be denoted by $K(s, t)$. It is given by

$$K(s, t) = \frac{V(t) - V(s)}{V(s)}.$$

(2.3)

In the case of simple interest

$$K(s, t) = (t - s)r,$$

which clearly follows from (2.2). In particular, the interest rate is equal to the return over one year,

$$K(0, 1) = r.$$
As a general rule, interest rates will always refer to a period of one year, facilitating the comparison between different investments, independently of their actual maturity time. By contrast, the return reflects both the interest rate and the length of time for which the investment is held.

**Exercise 2.1**

A sum of $9,000 paid into a bank account for two months (61 days) to attract simple interest will produce $9,020 at the end of the term. Find the interest rate \( r \) and the return on this investment.

**Exercise 2.2**

How much would you pay today to receive $1,000 at a certain future date if you require a 2% return?

**Exercise 2.3**

How long will it take for $800 attracting simple interest to become $830 if the rate is 9%? Compute the return on this investment.

**Exercise 2.4**

Find the principal to be deposited in an account attracting simple interest at 8% if $1,000 is needed after three months (91 days).

The last exercise is concerned with an important general problem: find the initial amount whose value at time \( t \) is given. In the case of simple interest the answer is easily found by solving (2.1) for the principal, obtaining

\[
V(0) = V(t)(1 + rt)^{-1}.
\]

(2.4)

This number is called the present or discounted value of \( V(t) \), and \((1 + rt)^{-1}\) is called the discount factor.

**Example 2.3**

A perpetuity is a sequence of payments of a fixed amount to be made at equal time intervals and continuing indefinitely into the future. For example, suppose that payments of an amount \( C \) are to be made once a year, the first payment due a year hence. This can be achieved by depositing

\[
P = \frac{C}{r}
\]
in a bank account to earn simple interest at a constant rate \( r \). Such a deposit will indeed produce a sequence of interest payments amounting to \( C = rP \) payable every year.

In practice simple interest is used only for short-term investments and for certain types of loans and deposits. It is not a realistic description of the value of money in the longer term. In the majority of cases the interest already earned can be reinvested to attract even more interest, producing higher return than implied by (2.1). This will be analysed in detail in what follows.

### 2.1.2 Periodic Compounding

Once again, suppose that an amount \( P \) is deposited in a bank account, attracting interest at a constant rate \( r > 0 \). However, in contrast to the case of simple interest, we assume that the interest earned will now be added to the principal periodically, for example, annually, semi-annually, quarterly, monthly, or perhaps even on a daily basis. Subsequently, interest will be attracted not just by the original deposit, but also by all the interest added so far. In these circumstances we shall talk of discrete or periodic compounding.

**Example 2.4**

In the case of monthly compounding the first interest payment of \( \frac{r}{12}P \) will be due after one month, increasing the principal to \( (1 + \frac{r}{12})P \), all of which will attract interest in the future. The next interest payment, due after two months, will thus be \( \frac{r}{12}(1 + \frac{r}{12})P \), and the capital will become \( (1 + \frac{r}{12})^2P \). After one year it will become \( (1 + \frac{r}{12})^{12}P \), after \( n \) months it will be \( (1 + \frac{r}{12})^nP \), and after \( t \) years \( (1 + \frac{r}{12})^{12t}P \). The last formula accepts \( t \) equal to a whole number of months, that is, a multiple of \( \frac{1}{12} \).

In general, if \( m \) interest payments are made per annum, the time between two consecutive payments measured in years will be \( \frac{1}{m} \), the first interest payment being due at time \( \frac{1}{m} \). Each interest payment will increase the principal by a factor \( 1 + \frac{r}{m} \). Given that the interest rate \( r \) remains unchanged, after \( t \) years the future value of an initial principal \( P \) will become

\[
V(t) = \left(1 + \frac{r}{m}\right)^{tm}P
\]  

because there will be \( tm \) interest payments during this period. In this formula \( t \) must be a whole multiple of the period \( \frac{1}{m} \). The number \( (1 + \frac{r}{m})^{tm} \) is the growth factor.
Note that in each period we apply simple interest with the starting amount changing from period to period. Formula (2.5) can be equivalently written in a recursive way:

\[ V(t + \frac{1}{m}) = V(t) \left(1 + \frac{r}{m}\right) \]

with \( V(0) = P \).

The exact value of the investment may sometimes need to be known at time instants between interest payments. In particular, this may be so if the account is closed on a day when no interest payment is due. For example, what is the value after 10 days of a deposit of $100 subject to monthly compounding at 12%? One possible answer is $100, since the first interest payment would be due only after one whole month. This suggests that (2.5) should be extended to arbitrary values of \( t \) by means of a step function with steps of length \( \frac{1}{m} \), as shown in Figure 2.2. Later on, in Remark 2.21 we shall see that the extension consistent with the No-Arbitrage Principle should use the right-hand side of (2.5) for all \( t \geq 0 \).

![Figure 2.2](image)

**Figure 2.2** Annual compounding at 10% \((m = 1, r = 0.1, P = 1)\)

**Exercise 2.5**

How long will it take to double a deposit attracting interest at 6% compounded daily?

**Exercise 2.6**

What is the interest rate if a deposit subject to annual compounding is doubled after 10 years?
Exercise 2.7

Find and compare the future value after two years of a deposit of $100 attracting interest at 10% compounded a) annually and b) semi-annually.

Proposition 2.5

The future value $V(t)$ increases if any one of the parameters $m$, $t$, $r$ or $P$ increases, the others remaining unchanged.

Proof

It is immediately obvious from (2.5) that $V(t)$ increases if $t$, $r$ or $P$ increases. To show that $V(t)$ increases as the compounding frequency $m$ increases, we need to verify that if $m < k$, then

$$
\left(1 + \frac{r}{m}\right)^m < \left(1 + \frac{r}{k}\right)^k.
$$

The latter reduces to

$$
\left(1 + \frac{r}{m}\right)^m = \left(1 + \frac{r}{k}\right)^k,
$$

which can be verified directly:

$$
\left(1 + \frac{r}{m}\right)^m = 1 + r + \frac{1}{2!} r^2 + \ldots + \frac{(1 - \frac{1}{m}) \times \ldots \times (1 - \frac{m-1}{m})}{m!} r^m
\leq 1 + r + \frac{1}{2!} r^2 + \ldots + \frac{(1 - \frac{1}{k}) \times \ldots \times (1 - \frac{m-1}{k})}{m!} r^m
< 1 + r + \frac{1}{2!} r^2 + \ldots + \frac{(1 - \frac{1}{k}) \times \ldots \times (1 - \frac{k-1}{k})}{k!} r^k
= \left(1 + \frac{r}{k}\right)^k.
$$

The first inequality holds because each term of the sum on the left-hand side is less than or equal to the corresponding term on the right-hand side. The second inequality is true because the sum on the right-hand side contains $m - k$ additional positive terms as compared to the sum on the left-hand side. In both equalities we use the binomial formula

$$
(a + b)^m = \sum_{i=0}^{m} \frac{m!}{i!(m-i)!} a^i b^{m-i}.
$$

This completes the proof. □
Exercise 2.8

Which will deliver higher future value after one year, a deposit of $1,000 attracting interest at 15% compounded daily, or at 15.5% compounded semi-annually?

Exercise 2.9

What initial investment subject to annual compounding at 12% is needed to produce $1,000 after two years?

The last exercise touches upon the problem of finding the present value of an amount payable at some future time instant in the case when periodic compounding applies. Here the formula for the present or discounted value of \( V(t) \) is

\[
V(0) = V(t) \left(1 + \frac{r}{m}\right)^{-tm},
\]

the number \( (1 + \frac{r}{m})^{-tm} \) being the discount factor.

Remark 2.6

Fix the terminal value \( V(t) \) of an investment. It is an immediate consequence of Proposition 2.5 that the present value increases if any one of the factors \( r, t, m \) decreases, the other ones remaining unchanged.

Exercise 2.10

Find the present value of $100,000 to be received after 100 years if the interest rate is assumed to be 5% throughout the whole period and a) daily or b) annual compounding applies.

One often requires the value \( V(t) \) of an investment at an intermediate time \( 0 < t < T \), given the value \( V(T) \) at some fixed future time \( T \). This can be achieved by computing the present value of \( V(T) \), taking it as the principal, and running the investment forward up to time \( t \). Under periodic compounding with frequency \( m \) and interest rate \( r \), this gives

\[
V(t) = \left(1 + \frac{r}{m}\right)^{-(T-t)m} V(T).
\]
To find the return on a deposit attracting interest compounded periodically we use the general formula (2.3) and readily arrive at
\[ K(s, t) = \frac{V(t) - V(s)}{V(s)} = \left( 1 + \frac{r}{m} \right)^{(t-s)m} - 1. \]
In particular,
\[ K(0, \frac{1}{m}) = \frac{r}{m}, \]
which provides a simple way of computing the interest rate given the return.

**Exercise 2.11**
Find the return over one year under monthly compounding with \( r = 10\% \).

**Exercise 2.12**
Which is greater, the interest rate \( r \) or the return \( K(0, 1) \) if the compounding frequency \( m \) is greater than 1?

**Remark 2.7**
The return on a deposit subject to periodic compounding is *not* additive. Take, for simplicity, \( m = 1 \). Then
\[ K(0, 1) = K(1, 2) = r, \]
\[ K(0, 2) = (1 + r)^2 - 1 = 2r + r^2, \]
and clearly \( K(0, 1) + K(1, 2) \neq K(0, 2) \).

### 2.1.3 Streams of Payments

An *annuity* is a sequence of finitely many payments of a fixed amount due at equal time intervals. Suppose that payments of an amount \( C \) are to be made once a year for \( n \) years, the first one due a year hence. Assuming that annual compounding applies, we shall find the present value of such a stream of payments. We compute the present values of all payments and add them up to get
\[ \frac{C}{1+r} + \frac{C}{(1+r)^2} + \frac{C}{(1+r)^3} + \cdots + \frac{C}{(1+r)^n}. \]
It is sometimes convenient to introduce the following seemingly cumbersome piece of notation:

\[
PA(r, n) = \frac{1}{1 + r} + \frac{1}{(1 + r)^2} + \cdots + \frac{1}{(1 + r)^n}.
\] (2.7)

This number is called the *present value factor for an annuity*. It allows us to express the present value of an annuity in a concise form:

\[
PA(r, n) \times C.
\]

The expression for \(PA(r, n)\) can be simplified by using the formula

\[
a + qa + q^2a + \cdots + q^{n-1}a = a\frac{1-q^n}{1-q}.
\] (2.8)

In our case \(a = \frac{1}{1+r}\) and \(q = \frac{1}{1+r}\), hence

\[
PA(r, n) = \frac{1 - (1 + r)^{-n}}{r}.
\] (2.9)

**Remark 2.8**

Note that an initial bank deposit of

\[
P = PA(r, n) \times C = \frac{C}{1 + r} + \frac{C}{(1 + r)^2} + \cdots + \frac{C}{(1 + r)^n}
\]

attracting interest at a rate \(r\) compounded annually would produce a stream of \(n\) annual payments of \(C\) each. A deposit of \(C(1+r)^{-1}\) would grow to \(C\) after one year, which is just what is needed to cover the first annuity payment. A deposit of \(C(1+r)^{-2}\) would become \(C\) after two years to cover the second payment, and so on. Finally, a deposit of \(C(1+r)^{-n}\) would deliver the last payment of \(C\) due after \(n\) years.

**Example 2.9**

Consider a loan of $1,000 to be paid back in 5 equal instalments due at yearly intervals. The instalments include both the interest payable each year calculated at 15% of the current outstanding balance and the repayment of a fraction of the loan. A loan of this type is called an *amortised loan*. The amount of each instalment can be computed as

\[
\frac{1,000}{PA(15\%, 5)} \approx 298.32.
\]

This is because the loan is equivalent to an annuity from the point of view of the lender.
Exercise 2.13

What is the amount of interest included in each instalment? How much of the loan is repaid as part of each instalment? What is the outstanding balance of the loan after each instalment is paid?

Exercise 2.14

How much can you borrow if the interest rate is 18%, you can afford to pay $10,000 at the end of each year, and you want to clear the loan in 10 years?

Exercise 2.15

Suppose that you deposit $1,200 at the end of each year for 40 years, subject to annual compounding at a constant rate of 5%. Find the balance after 40 years.

Exercise 2.16

Suppose that you took a mortgage of $100,000 on a house to be paid back in full by 10 equal annual instalments, each consisting of the interest due on the outstanding balance plus a repayment of a part of the amount borrowed. If you decided to clear the mortgage after eight years, how much money would you need to pay on top of the eighth instalment, assuming that a constant annual compounding rate of 6% applies throughout the period of the mortgage?

Recall that a perpetuity is an infinite sequence of payments of a fixed amount $C$ occurring at the end of each year. The formula for the present value of a perpetuity can be obtained from (2.7) by letting $n \to \infty$:

$$
\lim_{n \to \infty} PA(r, n) \times C = \frac{C}{1 + r} + \frac{C}{(1 + r)^2} + \frac{C}{(1 + r)^3} + \cdots = \frac{C}{r}. \quad (2.10)
$$

The limit amounts to taking the sum of a geometric series.

Remark 2.10

The present value of a perpetuity is given by the same formula as in Example 2.3, even though periodic compounding has been used in place of simple interest. In both cases the annual payment $C$ is exactly equal to the interest earned throughout the year, and the amount remaining to earn interest in the
following year is always \( \frac{C}{r} \). Nevertheless, periodic compounding allows us to view the same sequence of payments in a different way: the present value \( \frac{C}{r} \) of the perpetuity is decomposed into infinitely many parts, as in (2.10), each responsible for producing one future payment of \( C \).

**Remark 2.11**

Formula (2.9) for the annuity factor is easier to memorise in the following way, using the formula for a perpetuity: the sequence of \( n \) payments of \( C = 1 \) can be represented as the difference between two perpetuities, one starting now and the other after \( n \) years. (Cutting off the tail of a perpetuity, we obtain an annuity.) In doing so we need to compute the present value of the latter perpetuity. This can be achieved by means of the discount factor \( (1 + r)^{-n} \). Hence,

\[
PA(r, n) = \frac{1}{r} - \frac{1}{r} \times \frac{1}{(1 + r)^n} = \frac{1 - (1 + r)^{-n}}{r}. 
\]

**Exercise 2.17**

Find a formula for the present value of an infinite stream of payments of the form \( C, C(1 + g), C(1 + g)^2, \ldots \), growing at a constant rate \( g \). By the tail-cutting procedure find a formula for the present value of \( n \) such payments.

### 2.1.4 Continuous Compounding

Formula (2.5) for the future value at time \( t \) of a principal \( P \) attracting interest at a rate \( r > 0 \) compounded \( m \) times a year can be written as

\[
V(t) = \left(1 + \frac{r}{m}\right)^{mt} P. 
\]

In the limit as \( m \to \infty \), we obtain

\[
V(t) = e^{rt} P, \tag{2.11}
\]

where

\[
e = \lim_{x \to \infty} \left(1 + \frac{1}{x}\right)^x
\]

is the natural logarithm base. This is known as continuous compounding. The corresponding growth factor is \( e^{rt} \). A typical graph of \( V(t) \) is shown in Figure 2.3.
The derivative of $V(t) = e^{rt}P$ is

$$V'(t) = re^{rt}P = rV(t).$$

In the case of continuous compounding the rate of the growth is proportional to the current wealth.

Formula (2.11) is a good approximation of the case of periodic compounding when the frequency $m$ is large. It is simpler and lends itself more readily to transformations than the formula for periodic compounding.

**Exercise 2.18**

How long will it take to earn $1 in interest if $1,000,000 is deposited at 10% compounded continuously?

**Exercise 2.19**

In 1626 Peter Minuit, governor of the colony of New Netherland, bought the island of Manhattan from Indians paying with beads, cloth, and trinkets worth $24. Find the value of this sum in the year 2000 at 5% compounded a) continuously and b) annually.

**Proposition 2.12**

Continuous compounding produces higher future value than periodic compounding with any frequency $m$, given the same principal $P$ and interest rate $r$. 
Proof

It suffices to verify that

\[ e^{tr} > \left(1 + \frac{r}{m}\right)^{tm} = \left(1 + \frac{r}{m}\right)^{\frac{m}{r}}^{rt}. \]

The inequality holds because the sequence \( \left(1 + \frac{r}{m}\right)^{m} \) is increasing and converges to \( e \) as \( m \rightarrow \infty \).

\[ \square \]

Exercise 2.20

What will be the difference between the value after one year of $100 deposited at 10% compounded monthly and compounded continuously? How frequent should periodic compounding be for the difference to be less than $0.01?

The present value under continuous compounding is given by

\[ V(0) = V(t) e^{-tr}. \]

In this case the discount factor is \( e^{-tr} \). Given the terminal value \( V(T) \), we clearly have

\[ V(t) = e^{-r(T-t)} V(T). \quad (2.12) \]

Exercise 2.21

Find the present value of $1,000,000 to be received after 20 years assuming continuous compounding at 6%.

Exercise 2.22

Given that the future value of $950 subject to continuous compounding will be $1,000 after half a year, find the interest rate.

The return \( K(s, t) \) defined by (2.3) on an investment subject to continuous compounding fails to be additive, just like in the case of periodic compounding. It proves convenient to introduce the logarithmic return

\[ k(s, t) = \ln \frac{V(t)}{V(s)}. \quad (2.13) \]
Proposition 2.13

The logarithmic return is additive,

\[ k(s, t) + k(t, u) = k(s, u). \]

Proof

This is an easy consequence of (2.13):

\[
k(s, t) + k(t, u) = \ln \frac{V(t)}{V(s)} + \ln \frac{V(u)}{V(t)}
\]

\[
= \ln \frac{V(t)}{V(s)} \frac{V(u)}{V(t)} = \ln \frac{V(u)}{V(s)} = k(s, u).
\]

Exercise 2.23

Suppose that the logarithmic return over 2 months on an investment subject to continuous compounding is 3%. Find the interest rate.

2.1.5 How to Compare Compounding Methods

As we have already noticed, frequent compounding will produce higher future value than less frequent compounding if the interest rates and the principal are the same. We shall consider the general circumstances in which one compounding method will produce either the same or higher future value than another method, given the same principal.

Example 2.14

Suppose that certificates promising to pay $120 after one year can be purchased or sold now, or at any time during this year, for $100. This is consistent with a constant interest rate of 20% under annual compounding. If an investor decided to sell such a certificate half a year after the purchase, what price would it fetch? Suppose it is $110, a frequent first guess based on halving the annual profit of
$20. However, this turns out to be too high a price, leading to the following arbitrage strategy:

- borrow $1,000 to buy 10 certificates for $100 each;
- after six months sell the 10 certificates for $110 each and buy 11 new certificates for $100 each; the balance of these transactions is nil;
- after another six months sell the 11 certificates for $110 each, cashing $1,210 in total, and pay $1,200 to clear the loan with interest; the balance of $10 would be the arbitrage profit.

A similar argument shows that the certificate price after six months cannot be too low, say, $109.

The price of a certificate after six months is related to the interest rate under semi-annual compounding: if this rate is $r$, then the price will be \(100 \left(1 + \frac{r}{2}\right)^2\) dollars, and vice versa. Arbitrage will disappear if the corresponding growth factor \(\left(1 + \frac{r}{2}\right)^2\) over one year is equal to the growth factor 1.2 under annual compounding,

\[
\left(1 + \frac{r}{2}\right)^2 = 1.2,
\]

which gives \(r \approx 0.1909\), or 19.09%. If so, then the certificate price after six months should be \(100 \left(1 + \frac{0.1909}{2}\right)^2 \approx 109.54\) dollars.

Growth factors over a fixed period, typically one year, can be used to compare any two compounding methods.

**Definition 2.15**

We say that two compounding methods are *equivalent* if the corresponding growth factors over a period of one year are the same. If one of the growth factors exceeds the other, then the corresponding compounding method is said to be *preferable*.

**Example 2.16**

Semi-annual compounding at 10% is equivalent to annual compounding at 10.25%. Indeed, in the former case the growth factor over a period of one year is

\[
\left(1 + \frac{0.1}{2}\right)^2 = 1.1025,
\]

which is the same as the growth factor in the latter case. Both are preferable to monthly compounding at 9%, for which the growth factor over one year is only

\[
\left(1 + \frac{0.09}{12}\right)^{12} \approx 1.0938.
\]
We can freely switch from one compounding method to another equivalent method by recalculating the interest rate. In the chapters to follow we shall normally use either annual or continuous compounding.

**Exercise 2.24**
Find the rate for continuous compounding equivalent to monthly compounding at 12%.

**Exercise 2.25**
Find the frequency of periodic compounding at 20% to be equivalent to annual compounding at 21%.

Instead of comparing the growth factors, it is often convenient to compare the so-called effective rates as defined below.

**Definition 2.17**
For a given compounding method with interest rate \( r \) the effective rate \( r_e \) is one that gives the same growth factor over a one year period under annual compounding.

In particular, in the case of periodic compounding with frequency \( m \) and rate \( r \) the effective rate \( r_e \) satisfies
\[
\left(1 + \frac{r}{m}\right)^m = 1 + r_e.
\]
In the case of continuous compounding with rate \( r \)
\[
e^r = 1 + r_e.
\]

**Example 2.18**
In the case of semi-annual compounding at 10% the effective rate is 10.25%, see Example 2.16.

**Proposition 2.19**
Two compounding methods are equivalent if and only if the corresponding effective rates \( r_e \) and \( r'_e \) are equal, \( r_e = r'_e \). The compounding method with effective rate \( r_e \) is preferable to the other method if and only if \( r_e > r'_e \).
Proof

This is because the growth factors over one year are $1 + r_e$ and $1 + r'_e$, respectively.

Example 2.20

In Exercise 2.8 we have seen that daily compounding at 15% is preferable to semi-annual compounding at 15.5%. The corresponding effective rates $r_e$ and $r'_e$ can be found from

$$1 + r_e = \left(1 + \frac{0.15}{365}\right)^{365} \approx 1.1618,$$
$$1 + r'_e = \left(1 + \frac{0.155}{2}\right)^2 \approx 1.1610.$$

This means that $r_e$ is about 16.18% and $r'_e$ about 16.10%.

Remark 2.21

Recall that formula (2.5) for periodic compounding, that is,

$$V(t) = \left(1 + \frac{r}{m}\right)^{tm} P,$$

admits only time instants $t$ being whole multiples of the compounding period $\frac{1}{m}$. An argument similar to that in Example 2.14 shows that the appropriate no-arbitrage value of an initial sum $P$ at any time $t \geq 0$ should be $\left(1 + \frac{r}{m}\right)^{tm} P$. A reasonable extension of (2.5) is therefore to use the right-hand side for all $t \geq 0$ rather than just for whole multiples of $\frac{1}{m}$. From now on we shall always use this extension.

In terms of the effective rate $r_e$ the future value can be written as

$$V(t) = (1 + r_e)^t P,$$

for all $t \geq 0$. This applies both to continuous compounding and to periodic compounding extended to arbitrary times as in Remark 2.21. Proposition 2.19 implies that, given the same initial principal, equivalent compounding methods will produce the same future value for all times $t \geq 0$. Similarly, a compounding method preferable to another one will produce higher future values for all $t > 0$. 
Remark 2.22

Simple interest does not fit into the scheme for comparing compounding methods. In this case the future value $V(t)$ is a linear function of time $t$, whereas it is an exponential function if either continuous or periodic compounding applies.

**Exercise 2.26**

What is the present value of an annuity consisting of monthly payments of an amount $C$ continuing for $n$ years? Express the answer in terms of the effective rate $r_e$.

**Exercise 2.27**

What is the present value of a perpetuity consisting of bimonthly payments of an amount $C$? Express the answer in terms of the effective rate $r_e$.

2.2 Money Market

The money market consists of risk-free (more precisely, default-free) securities. An example is a bond, which is a financial security promising the holder a sequence of guaranteed future payments. Risk-free means here that these payments will be delivered with certainty. (Nevertheless, even in this case risk cannot be completely avoided, since the market prices of such securities may fluctuate unpredictably; see Chapter 9.) There are many kinds of bonds like treasury bills and notes, treasury, mortgage and debenture bonds, commercial papers, and others with various particular arrangements concerning the issuing institution, maturity, number of payments, embedded rights and guarantees.

2.2.1 Zero-Coupon Bonds

The simplest case of a bond is a zero-coupon bond, which involves just a single payment. The issuing institution (for example, a government, a bank or a company) promises to exchange the bond for a certain amount of money $F$, called the face value, on a given day $T$, called the maturity date. Typically, the life span of a zero-coupon bond is up to one year, the face value being some round figure, for example 100. In effect, the person or institution who buys the bond is lending money to the bond writer.
Given the interest rate, the present value of such a bond can be computed. Suppose that a bond with face value $F = 100$ dollars is maturing in one year, and the annual compounding rate $r$ is 12%. Then the present value of the bond should be

$$V(0) = F(1 + r)^{-1} \approx 89.29$$
dollars.

In reality, the opposite happens: bonds are freely traded and their prices are determined by market forces, whereas the interest rate is implied by the bond prices,

$$r = \frac{F}{V(0)} - 1. \quad (2.14)$$

This formula gives the implied annual compounding rate. For instance, if a one-year bond with face value $100$ is being traded at $91$, then the implied rate is 9.89%.

For simplicity, we shall consider unit bonds with face value equal to one unit of the home currency, $F = 1$.

Typically, a bond can be sold at any time prior to maturity at the market price. This price at time $t$ is denoted by $B(t, T)$. In particular, $B(0, T)$ is the current, time 0 price of the bond, and $B(T, T) = 1$ is equal to the face value. Again, these prices determine the interest rates by (2.6) and (2.12) with $V(t) = B(t, T)$ and $V(T) = 1$. For example, the implied annual compounding rate satisfies the equation

$$B(t, T) = (1 + r)^{-(T-t)}.$$ 

The last formula has to be suitably modified if a different compounding method is used. Using periodic compounding with frequency $m$, we need to solve the equation

$$B(t, T) = \left(1 + \frac{r}{m}\right)^{-m(T-t)}.$$ 

In the case of continuous compounding the equation for the implied rate satisfies

$$B(t, T) = e^{-r(T-t)}.$$ 

Of course all these different implied rates are equivalent to one another, since the bond price does not depend on the compounding method used.

**Remark 2.23**

In general, the implied interest rate may depend on the trading time $t$ as well as on the maturity time $T$. This is an important issue, which will be discussed in Chapter 9. For the time being, we adopt the simplifying assumption that the interest rate remains constant throughout the period up to maturity.
Exercise 2.28
An investor paid $95 for a bond with face value $100 maturing in six months. When will the bond value reach $99 if the interest rate remains constant?

Exercise 2.29
Find the interest rates for annual, semi-annual and continuous compounding implied by a unit bond with $B(0.5, 1) = 0.9455$.

Note that $B(0, T)$ is the discount factor and $B(0, T)^{-1}$ is the growth factor for each compounding method. These universal factors are all that is needed to compute the time value of money, without resorting to the corresponding interest rates. However, interest rates are useful because they are more intuitive. For the average bank customer the information that a one-year $100 bond is selling for $92.59 may not be as clear as the equivalent statement that a deposit will earn 8% interest if kept for one year.

2.2.2 Coupon Bonds
Bonds promising a sequence of payments are called coupon bonds. These payments consist of the face value due at maturity, and coupons paid regularly, typically annually, semi-annually, or quarterly, the last coupon due at maturity. The assumption of constant interest rates allows us to compute the price of a coupon bond by discounting the future payments.

Example 2.24
Consider a bond with face value $F = 100$ dollars maturing in five years, $T = 5$, with coupons of $C = 10$ dollars paid annually, the last one at maturity. This means a stream of payments of 10, 10, 10, 10, 110 dollars at the end of each consecutive year. Given the continuous compounding rate $r$, say 12%, we can find the price of the bond:

$$V(0) = 10e^{-r} + 10e^{-3r} + 10e^{-3r} + 10e^{-4r} + 110e^{-5r} \approx 90.27$$
dollars.

Exercise 2.30
Find the price of a bond with face value $100 and $5 annual coupons
that matures in four years, given that the continuous compounding rate is a) 8% or b) 5%.

**Exercise 2.31**

Sketch the graph of the price of the bond in Exercise 2.30 as a function of the continuous compounding rate $r$. What is the value of this function for $r = 0$? What is the limit as $r \to \infty$?

**Example 2.25**

We continue Example 2.24. After one year, once the first coupon is cashed, the bond becomes a four-year bond worth

$$V(1) = 10e^{-r} + 10e^{-2r} + 10e^{-3r} + 110e^{-4r} \approx 91.78$$
dollars. Observe that the total wealth at time 1 is

$$V(1) + C = V(0)e^r.$$  

Six months later the bond will be worth

$$V(1.5) = 10e^{-0.5r} + 10e^{-1.5r} + 10e^{-2.5r} + 110e^{-3.5r} \approx 97.45$$
dollars. After four years the bond will become a zero-coupon bond with face value $110 and price

$$V(4) = 110e^{-r} \approx 97.56$$
dollars.

An investor may choose to sell the bond at any time prior to maturity. The price at that time can once again be found by discounting all the payments due at later times.

**Exercise 2.32**

Sketch the graph of the price of the coupon bond in Examples 2.24 and 2.25 as a function of time.

**Exercise 2.33**

How long will it take for the price of the coupon bond in Examples 2.24 and 2.25 to reach $95 for the first time?
Remark 2.26

The practice with respect to quoting bond prices between coupon payments is somewhat complicated. The present value of future payments, called the *dirty price*, is the price the bond would fetch when sold between coupon payments. *Accrued interest* accumulated since the last coupon payment is evaluated by applying the simple interest rule. The *clean price* is then quoted by subtracting accrued interest from the dirty price.

The coupon can be expressed as a fraction of the face value. Assuming that coupons are paid annually, we shall write $C = iF$, where $i$ is called the *coupon rate*.

Proposition 2.27

Whenever coupons are paid annually, the coupon rate is equal to the interest rate for annual compounding if and only if the price of the bond is equal to its face value. In this case we say that the bond is trading *at par*.

Proof

To avoid cumbersome notation we restrict ourselves to an example. Suppose that annual compounding with $r = i$ applies, and consider a bond with face value $F = 100$ maturing in three years, $T = 3$. Then the price of the bond is

$$\frac{C}{1+r} + \frac{C}{(1+r)^2} + \frac{F+C}{(1+r)^3} = \frac{rF}{1+r} + \frac{rF}{(1+r)^2} + \frac{F(1+r)}{(1+r)^3}$$

$$= \frac{rF}{1+r} + \frac{rF}{(1+r)^2} + \frac{F}{(1+r)^2} = \frac{rF}{1+r} + \frac{F(1+r)}{(1+r)^2} = F.$$

Conversely, note that

$$\frac{C}{1+r} + \frac{C}{(1+r)^2} + \frac{F+C}{(1+r)^3}$$

is one-to-one as a function of $r$ (in fact, a strictly decreasing function), so it assumes the value $F$ exactly once, and we know this happens for $r = i$. 

Remark 2.28

If a bond sells below the face value, it means that the implied interest rate is higher than the coupon rate (since the bond price decreases when the interest rate goes up). If the bond price is higher than the face value, it means that the interest rate is lower than the coupon rate. This is important information in
circumstances when the bond price is determined by the market and gives an indication of the level of interest rates.

*Exercise 2.34*

A bond with face value $F = 100$ and annual coupons $C = 8$ maturing after three years, at $T = 3$, is trading at par. Find the implied continuous compounding rate.

### 2.2.3 Money Market Account

An investment in the money market can be realised by means of a financial intermediary, typically an investment bank, who buys and sells bonds on behalf of its customers (thus reducing transaction costs). The risk-free position of an investor is given by the level of his or her account with the bank. It is convenient to think of this account as a tradable asset, since the bonds themselves are tradable. A long position in the money market involves buying the asset, that is, investing money. A short position amounts to borrowing money.

First, consider an investment in a zero-coupon bond closed prior to maturity. An initial amount $A(0)$ invested in the money market makes it possible to purchase $A(0)/B(0, T)$ bonds. The value of each bond will fetch

$$B(t, T) = e^{-(T-t)r} = e^{rt}e^{-rT} = e^{rt}B(0, T)$$

at time $t$. As a result, the investment will reach

$$A(t) = \frac{A(0)}{B(0, T)}B(t, T) = A(0)e^{rt}$$

at time $t \leq T$.

*Exercise 2.35*

Find the return on a 75-day investment in zero-coupon bonds if $B(0, 1) = 0.89$.

*Exercise 2.36*

The return on a bond over six months is 7%. Find the implied continuous compounding rate.
Exercise 2.37

After how many days will a bond purchased for $B(0, 1) = 0.92$ produce a 5% return?

The investment in a bond has a finite time horizon. It will be terminated with $A(T) = A(0)e^{rT}$ at the maturity time $T$ of the bond. To extend the position in the money market beyond $T$ one can reinvest the amount $A(T)$ into a new bond issued at time $T$ maturing at $T' > T$. Taking $A(T)$ as the initial investment with $T$ playing the role of the starting time, we have

$$A(t') = A(T)e^{r(t' - T)} = A(0)e^{rt'}$$

for $T \leq t' \leq T'$. By repeating this argument, we readily arrive at the conclusion that an investment in the money market can be prolonged for as long as required, the formula

$$A(t) = A(0)e^{rt}$$

being valid for all $t \geq 0$.

Exercise 2.38

Suppose that one dollar is invested in zero-coupon bonds maturing after one year. At the end of each year the proceeds are reinvested in new bonds of the same kind. How many bonds will be purchased at the end of year nine? Express the answer in terms of the implied continuous compounding rate.

We can also consider coupon bonds as a tool to manufacture an investment in the money market. Suppose that the first coupon $C$ is due at time $t$. At time 0 we buy $A(0)/V(0)$ coupon bonds. At time $t$ we cash the coupon and sell the bond for $V(t)$, receiving the total sum $C + V(t) = V(0)e^{rt}$ (see Example 2.25). Because the interest rate is constant, this sum of money is certain. In this way we have effectively created a zero-coupon bond with face value $V(0)e^{rt}$ maturing at time $t$. It means that the scheme worked out above for zero-coupon bonds applies to coupon bonds as well, resulting in the same formula (2.15) for $A(t)$.

Exercise 2.39

The sum of $1,000 is invested in five-year bonds with face value $100 and $8 coupons paid annually. All coupons are reinvested in bonds of the
same kind. Assuming that the bonds are trading at par and the interest rate remains constant throughout the period to maturity, compute the number of bonds held during each consecutive year of the investment.

As we have seen, under the assumption that the interest rate is constant, the function $A(t)$ does not depend on the way the money market account is constructed, that is, it neither depends on the types of bonds selected for investment nor on the method of extending the investment beyond the maturity of the bonds.

Throughout much of this book we shall assume $A(t)$ to be deterministic and known. Indeed, we assume that $A(t) = e^{rt}$, where $r$ is a constant interest rate. Variable interest rates and a random money market account will be studied in Chapter 9.

**Case 2: Discussion**

It is clear that we have to save some money on a regular basis. The simplest method would be to put away the same amount each year. However, since some growth is assumed, this fixed amount might be relatively large as compared to the salary income in the early years. So we formulate the following question: what fixed percentage of your salary should you be paying into this pension fund?

For simplicity we assume that by salary we mean the annual salary. (The reader is encouraged to analyse the version with monthly payments.) We also make the bold assumption that the interest rate will remain constant. It will be variable, certainly, but during such a long term the fluctuations will have an averaging effect, lending some credibility to the result of our calculations (which, nevertheless, have to be treated as crude estimates).

In the solution to Exercise 2.17, formula (2.9) for the present value of an annuity is extended to the case of payments growing at a constant rate. For simplicity, suppose that all payments are made annually at the end of each year. Let $S$ be the initial salary and let $x$ denote the percentage of the salary to be invested in the pension fund. Then the present value of the savings will be

$$V(0) = \sum_{n=1}^{40} \frac{xS(1+g)^n}{(1+r)^n},$$

where $g = 2\%$ is the growth rate and $r = 5\%$ is the interest rate. Employ (2.8) with $q = \frac{1+g}{1+r}$ to get

$$V(0) = xS(0)GAF(r, g, N)$$
with the *growing annuity factor* given by

\[
GAF(r, g, N) = \frac{1 + g}{r - g} \left( 1 - \left( \frac{1 + g}{1 + r} \right)^N \right),
\]

where \(N\) is the number of years. In the case in hand

\[
GAF(5\%, 2\%, 40) = 23.34.
\]

After 40 years you will accumulate the amount \(V(40) = V(0)(1 + r)^{40}\), which then becomes the starting capital for the retirement period.

The final salary will be \(S(1 + g)^{40}\) after 40 years, and we want the initial pension to be 50% of that, growing at rate \(g\) in the following years. The pension will also be a growing annuity with present value (the 'present' here being the end of year 40) \(\frac{1}{2} S(1 + g)^{40} GAF(r, g, 20)\), which must be equal to the accumulated capital \(V(40)\). This gives an equation for \(x\),

\[
x S(1 + r)^{40} GAF(r, g, 40) = \frac{1}{2} S(1 + g)^{40} GAF(r, g, 20),
\]

with solution \(x = 10.05\%\). It would be sufficient to pay just over 10% of the salary into this pension scheme to achieve its objectives.

However, in the course of 60 years the rates \(r\) and \(g\) will certainly fluctuate. It is therefore interesting to discuss the sensitivity of the solution to changes in those rates. The values of \(x\) for a range of values of \(r\) and \(g\) are shown in Table 2.1.

<table>
<thead>
<tr>
<th>(r = 4%)</th>
<th>(r = 5%)</th>
<th>(r = 6%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(g = 1%)</td>
<td>9.96%</td>
<td>7.24%</td>
</tr>
<tr>
<td>(g = 2%)</td>
<td>13.70%</td>
<td>10.05%</td>
</tr>
<tr>
<td>(g = 3%)</td>
<td>18.62%</td>
<td>13.78%</td>
</tr>
</tbody>
</table>

Table 2.1  Percentage \(x\) of salary paid into the pension scheme

Observe that \(x\) depends quite strongly on the premium rate of interest \(r - g\) above the growth rate \(g\), but much less so on \(g\) (or \(r\)) itself when the value of \(r - g\) is fixed. (For example, examine the values of \(x\) on the diagonal, corresponding to \(r - g = 3\%).) While \(r\) and \(g\) will tend to increase or decrease together with the rate of inflation, the difference \(r - g\) can be expected to remain relatively stable over the years, lending some justification to the numerical results obtained under the manifestly false assumption of constant rates.
Mathematics for Finance
An Introduction to Financial Engineering
Capiński, M.; Zastawniak, T.
2011, XIII, 336 p. 66 illus., Softcover
ISBN: 978-0-85729-081-6