COMPUTATIONAL FINANCE: 422

The Basic Theory of Interest

Panos Parpas
(Slides courtesy of Daniel Kuhn)

p.parpas@imperial.ac.uk

Imperial College London

This Lecture

- The time value of money
 - Compounding
 - Present and future value
 - Net present value as a decision criterion
- The term structure of interest rates
 - Spot rates
 - Forward rates
 - Expectation dynamics

Further reading:

D.G. Luenberger: Investment Science, Chapters 2,4

Principal and Interest

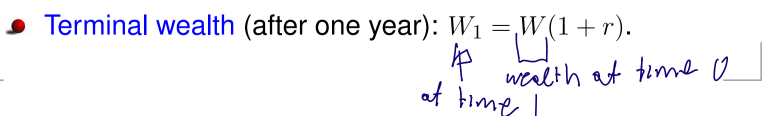
-We principal. Example: if you inves \$1.00 in a bank account that pays 8% interest per year, then at the end of 1 year you will have in your account \$1.08.

- Principal: amount invested (W).
- Interest: 'rent' paid on investment (*I*).
- Interest rate: interest per unit of currency invested (r).

$$\Rightarrow \boxed{I = W \times r}$$

Account holdings:

- Initial wealth (today): $W_0 = W$;



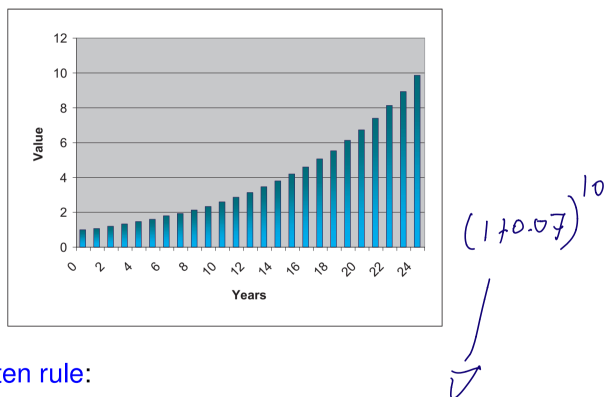
Compound Interest I

Consider a situation in which money is invested in a bank account over several periods. Assume that the interest rate in the *n*th year is r_n for $n = 1, 2, 3, \ldots$ We obtain the following account holdings:

- today: $W_0 = W$;
 after 1 year: $W_1 = W(1 + r_1)$;
 after 2 years: $W_2 = W_1(1 + r_2) = W(1 + r_1)(1 + r_2)$;
- after n years: $W_n = W_{n-1}(1+r_n) = W \prod_{i=1}^n (1+r_i)$.

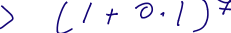
If the interest rate is constant, i.e., $r_n = r$, then

Compound Interest II



The seven-ten rule:

- Money invested at 7% doubles in about 10 years;
- Money invested at 10% doubles in about 7 years (Figure).



Compounding at Various Intervals

It is traditional to quote the interest rate on a yearly basis but then apply the appropriate proportion of that interest rate over each compounding period. Divide a year in \underline{m} equally spaced compounding periods.

- Nominal interest rate r = 8% m = 12 monthly m : 365 douby
- Length of a compounding period: 1/m [years]
- Interest rate for each of the m periods: r/m
- Growth of the account over k periods: $[1 + r/m]^k$
- Growth of the account over 1 year $[1 + r/m]^m$
- ullet The effective interest rate is the number $r_{
 m eff}$ such that

$$1 + r_{\text{eff}} = [1 + r/m]^m . \text{ han much in a year with }$$

$$\text{ on periods}$$

$$\text{ compounding}$$

Continuous Compounding I

Increasing the number of compounding intervals per year infinitely leads to the idea of continuous compounding.

- Time measured in years: t
- Time measured in # compounding intervals: k = tm

If m is very large, then we can assume that $k \in \mathbb{N}$.

If m tends to infinity, then the growth of an account with (nominal) interest rate r over t years becomes:

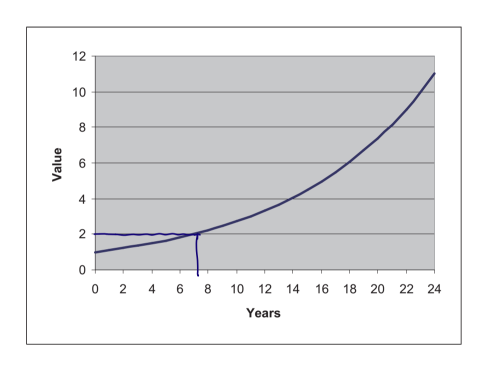
The last expression corresponds to continuous

$$\underbrace{[1+r/m]^k}_{m} = [1+r/m]^m = ([1+r/m]^m)^t \xrightarrow{\text{the definition}} \text{the definition}$$

$$\underbrace{[1+r/m]^k}_{m} = [1+r/m]^m = ([1+r/m]^m)^t \xrightarrow{\text{the definition}} \text{the definition}$$

The last expression corresponds to continuous compounding (in the limit $m \to \infty$) \Rightarrow this leads to the familiar exponential growth curve.

Continuous Compounding II



Under continuous compounding at 10% the value of \$1

- doubles in about 7 years; いこのり
- grows by a factor of 8 in about 20 years.

Debt

A bank deposit grows over time due to interest compounding.

If I borrow money from the bank at an interest rate r and make no payments, then my debt increases over time according to the same formulas.

Time Value of Money

- Money invested/borrowed today leads to increased value/debt in the future as a result of interest. \checkmark > ε
- The compounding formulas of the previous slides show how to calculate this future value.
- We can use the same formulas to determine the present value that should be assigned to money that is to be received at a later time.

Present Value

Suppose that the annual interest rate r is compounded m times per year. The following are equivalent:

- receive an amount A after k compounding periods;
- receive an amount $d_k A$ today, where

$$d_k = \frac{1}{(1+r/m)^k} < 1$$

denotes the discount factor corresponding to period k.

In fact, if we deposit $d_k A$ in a bank account today, then we receive A after k compounding periods.

$$A$$
 is the present value of A .

The Ideal Bank

Def.: An ideal bank:

- applies the same interest rate to deposits, and loans.
- has, no service charges or transaction costs.
- has the same interest rate for any size of principal.

Interest rates for different transactions may be different:

a 2-year certificate of deposit (CD) might offer a higher rate than a 1-year CD.

Def.: If an ideal bank has an interest value that is independent of the length of time for which it applies, it is called a constant ideal bank.

Future and Present Value of Streams I

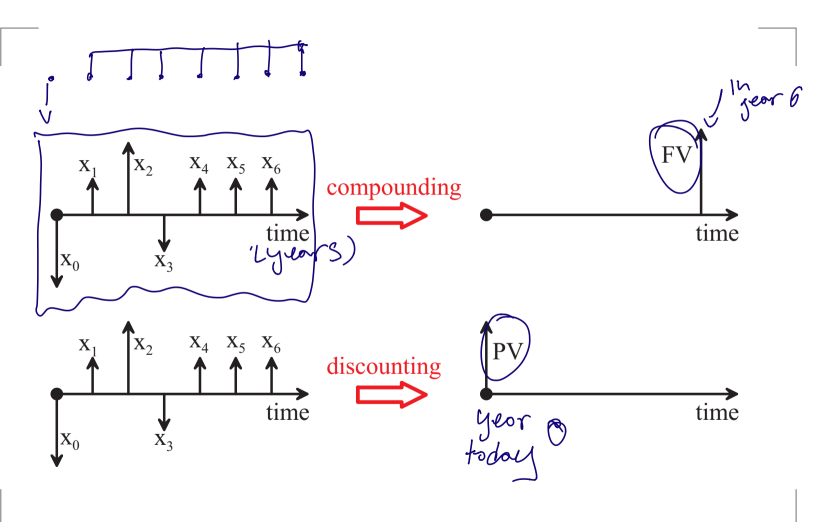
- Consider a cash flow stream $x_0, x_1, x_2, \dots, x_n$
- x_k occurs at the end of period k.
- We can use a constant ideal bank to move all cash flows to the end of period n or to the present time.

Def.: The future value of the stream is
$$FV = \sum_{k=0}^{n} x_k (1+r/m)^{n-k} \leftarrow \text{`compounding'}$$

Def.: The present value of the stream is

$$PV = \sum_{k=0}^{n} \frac{x_k}{(1+r/m)^k} \leftarrow \text{'discounting'}$$

Future and Present Value of Streams II



Present Value and an Ideal Bank

Def.: Two CF streams are equivalent if they can be transformed into each other by an ideal bank.

Example: A 10% bank can change 1-21=(1+0.1)

- (1,0,0) to (0,0,1.21) by receiving a deposit of \$1 now and paying principal and interest of \$1.21 in 2 years;
- (0,0,1.21) to (1,0,0) by issuing a loan for \$1 now.

Theorem: The CF streams x_0, x_1, \ldots, x_n and y_0, y_1, \ldots, y_n are equivalent for a constant ideal bank with interest rate r iff their PVs are equal.

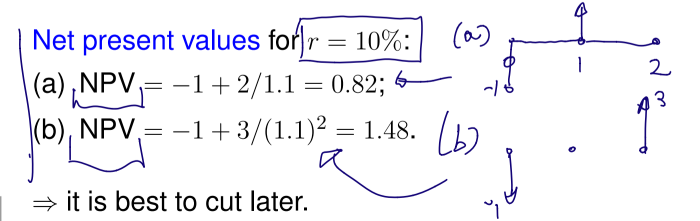
⇒ Evaluate CF streams only on the basis of their PVs.

- Different choices can lead to different CF streams.
- PV can be used to rank these choices: the higher the PV, the more desirable the choice.
- Here, one must include all cash flows associated with an investment, both positive and negative.
- In this case, PV is termed net present value (NPV).

When to Cut a Tree?

You want to plant trees in order to sell lumber:

- buy seedlings today: initial cost of 1;
- two options as to when to harvest:
- (a) after 1 year: early moderate revenues of 2; (b) after 2 years: later but higher revenues of 3 (due to additional growth).



When to Cut a Tree?

Assume that the proceeds of a harvest can be used to plant 4 additional trees \Rightarrow the business has several cycles.

Reconsider the two options:

- (a) cut early: money is doubled every year; (b) cut later: money is tripled every 2 years \Rightarrow in average, money grows by a factor $\sqrt{3}$ per year.
- \Rightarrow it is best to cut early.

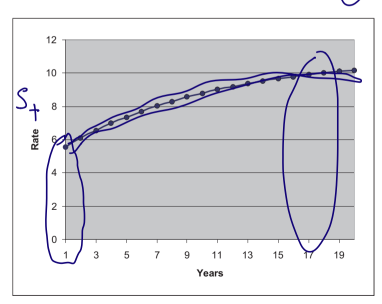
Repeatable activities must be compared over the same time horizon, e.g., 2 years in the tree cutting example:

$$NPV(a) = -1 + \frac{4}{(1.1)^2} = 2.31 > NPV(b) = -1 + \frac{3}{(1.1)^2} = 1.48$$

The Term Structure of Interest Rates

In reality, there is a whole family of interest rates at any point in time — a different rate for each maturity time.

Def.: The spot rate s_t is the annualized interest rate charged for money held form the present until time (t).



Compounding Conventions

Under different compounding conventions, the spot rate s_t is defined as follows:

ullet yearly compounding: s_t is defined such that

$$(1+s_t)^t$$

is the growth factor of a deposit held for t years ($t \in \mathbb{N}$);

• m compounding periods/year: s_t is defined such that

$$(1+s_t/m)^{mt}$$

is the corresponding growth factor $(t \in \frac{1}{m}\mathbb{N})$;

• continuous compounding: s_t is defined such that $e^{s_t t}$ is the corresponding growth factor $(t \in \mathbb{R}_+)$.

Properties of Spot Rate Curves

- Long commitments tend to offer higher interest rates than short commitments.
 - ⇒ Spot rate curves are normally upward sloped.
- The spot rate curve undulates around in time (like a branch in the wind).
- The spot rate curve is called
 - normally shaped: if it is increasing;
 - inverted: if it is decreasing.^a
- The spot rate curve is smooth.

^aThe inverted shape occurs when short-term rates increase rapidly, and investors believe, that the rise is temporary.

Discount Factors

For a given set of spot rates, we can define the corresponding discount factors d_t :

yearly compounding:

$$d_t = \frac{1}{(1+s_t)^t} \quad t \in \mathbb{N} \,;$$

m compounding periods/year:

$$d_t = \frac{1}{(1 + s_t/m)^{mt}} \quad t \in \frac{1}{m} \mathbb{N};$$

continuous compounding:

$$d_t = e^{-s_t t} \quad t \in \mathbb{R} \,.$$



Present Value

Given any CF stream $(x_0, x_1, x_2, ..., x_n)$ the present value relative to the prevailing spot rates is

$$\underbrace{PV} = x_0 + \underbrace{d_1 x_1} + \underbrace{d_2 x_2} + \cdots + \underbrace{d_n x_n}.$$

Note that:

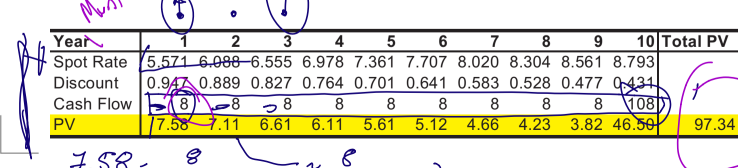
- d_t acts like a price for cash received at time t;
- PV is the sum of 'price times quantity' for all cash components.



Example: Price of a 10-year Bond

Consider an 8% bond maturing in 10 years:

- the bond pays \$8 at the end of the years $1, 2, \dots, 9$ and \$108 at the end of year 10.
- the end-of-year discount factors for years 1, 2, ..., 10 can be calculated from a given spot rate curve.
- We take the products of the cash flows with the corresponding discount factors and sum.
- \Rightarrow The value of the bond is \$97.34.



Forward Rates I

Forward rates are interest rates for money to be borrowed between two dates in the future, but under terms agreed upon today.

Example: Assume that you commit today to deposit \$1 in a bank account for 1 year, starting in 1 year from now. That loan will accrue interest at a prearranged rate f (agreed upon now).

f is the forward rate for money to be lent in this way.

f can be determined from the current spot rates.

Forward Rates II

Two possibilities to invest, \$1 over a period of two years:

- 1) Leave \$1 in a 2-year account.
 - \Rightarrow After 2 years you obtain $(1+s_2)^2$.
- Place \$1 in a 1-year account and make arrangements that the proceeds $\$(1+s_1)$ will be lent for 1 year starting a year from now.
 - \Rightarrow After 2 years you obtain $(1 + s_1)(1 + f)$.

Comparison principle:
$$(1+s_2)^2 \stackrel{!}{=} (1+s_1)(1+f)$$

$$\Rightarrow f = \frac{(1+s_2)^2}{1+s_1} - 1$$

^aYearly compounding.

Forward Rates III

General forward rate definition: The forward rate between times t_1 and t_2 ($t_1 < t_2$) is denoted by f_{t_1,t_2} . It is the interest rate charged for borrowing money at t_1 which is to be repaid (with interest) at t_2 . f_{t_1,t_2} is agreed on today (t=0).

The forward rate, $f_{i,j}$ satisfies (yearly compounding)

$$(1+s_j)^j = (1+s_i)^i (1+f_{i,j})^{j-i} \implies f_{i,j} = \left[\frac{(1+s_j)^j}{(1+s_i)^i}\right]^{1/(j-i)} - 1.$$

- This is called the implied forward rate.
- It may be slightly different from the market forward rate due to market imperfections.

Different Compounding Conventions

Yearly compounding:
$$(1 + s_j)^j = (1 + s_i)^i (1 + f_{i,j})^{j-i}$$

$$\Rightarrow f_{i,j} = \left[\frac{(1+s_j)^j}{(1+s_i)^i}\right]^{1/(j-i)} - 1$$

$$\Rightarrow f_{i,j} = \left[\frac{(1+s_j)^j}{(1+s_i)^i}\right]^{1/(j-i)} - 1$$

$$= m \text{ periods/year: } (1+\tilde{s_j})/m/j = (1+s_i/m)^i(1+f_{i,j}/m)^{j-i}$$

$$\Rightarrow \begin{cases} f_{i,j} = m \left[\frac{(1+s_i/m)^j}{(1+s_i/m)^i} \right]^{1/(j-i)} \\ -m \end{cases}$$

• Continuous compounding: $e^{s_{t_2}t_2} = e^{s_{t_1}t_1}e^{f_{t_1,t_2}(t_2-t_1)}$

ous compounding:
$$e^{s_{t_2}t_2} = e^{s_{t_2}t_1}e^{Jt_1,t_2}(t_2-t_1)$$

$$\Rightarrow \int f_{t_1,t_2} = \frac{s_{t_2}t_2 - s_{t_1}t_1}{t_2 - t_1} \int \frac{\text{Twesdow}}{\text{Twesdow}} \int \frac{f_{t_1,t_2}(t_2-t_1)}{\text{Twesdow}} \int \frac{f_{t_1,t_2}(t_2-t_1)}{$$

Spot Rate Forecasts I

The forward rate $f_{1,2}$ is

- the implied rate for money loaned for 1 year, a year from now;
- the market expectation of what the 1-year spot rate will be next year.

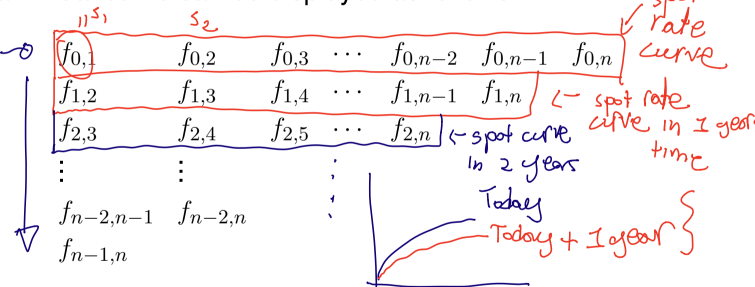
The same argument applies to all other rates, too.

 \Rightarrow The current spot rate curve s_1, s_2, \ldots, s_n implies a set of forward rates $f_{1,2}, f_{1,3}, \ldots, f_{1,n}$, which define the expected spot rate curve $s'_1, s'_2, \ldots, s'_{n-1}$ for next year:

$$s'_{j-1} = f_{1,j} = \left[\frac{(1+s_j)^j}{1+s_1} \right]^{1/(j-1)} - 1 \quad \text{for } j = 2, 3, \dots, n$$
 (1)

Spot Rate Forecasts II

The entity of all future expected spot rate curves implied by an initial curve can be displayed as follows:



The transformation (1) of the spot rate curve is termed expectation dynamics.

Discount Factors

We denote by d_{t_1,t_2} the discount factor to discount cash received at time t_2 back to time t_1 where $t_1 < t_2$.

Yearly compounding:

$$\underbrace{d_{i,j}} = \underbrace{\frac{1}{(1+f_{i,j})^{j-i}}} \underbrace{\frac{1}{0} \underbrace{\frac{1}{0}}_{0} \underbrace{\frac{1}{0}}_{0}$$

m periods/year:

ods/year:
$$d_{i,j} = \frac{1}{(1+f_{i,j}/m)^{j-i}} + \frac{1}{\zeta \zeta \zeta \zeta \zeta \zeta}$$
 uous compounding:

Continuous compounding:

$$d_{t_1,t_2} = e^{-f_{t_1,t_2}(t_2 - t_1)}$$

Running Present Value I

For any i < j < k we have (yearly compounding) them definitions definitions

The present value PV(0) of a CF stream x_0, x_1, \ldots, x_n is

$$PV(0) = x_0 + d_1x_1 + d_2x_2 + \dots + d_nx_n$$

$$= x_0 + d_1(x_1 + d_{1,2}x_2 + \dots + d_{1,n}x_n)$$

$$= x_0 + d_1PV(1), d_2 = d_{0,2} = d_{0,1}d_{1,2}$$

where $\mathrm{PV}(1)$ is the present value of the stream x_1,\ldots,x_n as viewed at time 1. The values $d_{1,k}$, $k=2,3,\ldots,n$, are the discount factors 1 year from now under an assumption of expectation dynamics.

Running Present Value II

Define now the time k present value as

$$PV(k) = x_k + d_{k,k+1}x_{k+1} + d_{k,k+2}x_{k+2} + \cdots + d_{k,n}x_n.$$

The relations

$$d_{k,k+j} = d_{k,k+1}d_{k+1,k+j}$$
 for $j = 1, 2, \dots, n-j$

imply that the present values PV(k) satisfy the recursion

$$PV(k) = x_k + d_{k,k+1}PV(k+1).$$

 \Rightarrow PV(0) can be calculated by means of a backward recursion starting with PV(n) = x_n .