# INTEREST RATE REGIMES 

Luigi Vena<br>02/20/2017

Liuc - Carlo Cattaneo

## TODAY's Agenda

- Course structure
- Finance Dictionary
- Simple Rate
- Compound Rate
- Continuous Rate
- Future Value
- Present Value


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Mishkin, Eakins - ch. 3-4

## Instructors

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## Student's Assessment

Students attending the course (at least 9 classes):
$\square$ Home assignments (25\%)
$\square$ Research paper (25\%)
$\square$ Written exam (50\%)

Students not attending the course:
$\square$ Written exam.

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## Finance Dictionary

## Interest and interest rates

- Interest: amount of money charged by a lender to a borrower for the use of assets;
$\square$ Interest rate: is the interest expressed as percentage of the principal.
Example:
$\square$ Principal $=100 \$$ and Interest $=10 \$$-> Interest rate $=10 \$ / 100 \$=$ 10\%
$\square$ Principal $=100 \$$ and Interest rate $=15 \%->$ Interest $=100 \$ * 15 \%=$ 15\$


## Finance Dictionary

## Interest rates

$\square$ The 1 -year interest rate represents the price paid (as percentage of the principal) for borrowing money in a year.
$\square$ Interest rate can be computed at any frequency, not just yearly.
$\square$ Interest rate is simply the cost of borrowing or the price paid for the rental of fund.

## Finance Dictionary

Il principle of finance: a dollar today is worth more than a dollar tomorrow.
$\square$ Money can be invested to earn interest.
Between $\$ 100$ now and $\$ 100$ next year, one takes the money now to get a year's interest.

## Future Value vs Present Value

$\square$ Future Value: The value of cash at a specified date in the future that is equivalent in value to a specified sum today.
$\square$ Present Value: the value that should be assigned now, in the present, to money that is to be received at a later time.

## Finance Dictionary

## Fułure Value vs Present Value

$\square$ Money received in the future is worth less than the same amount of money received in the present.
$\square$ Money received today can be invested to earn interest.
$\square$ Present value is the discounted magnitude of a cash flow available at a future date.
$\square$ Future value is the capitalized magnitude of a cash flow available in the present.

## Finance Dictionary

From now on, we use the following notation:
$\mathbf{P}$, to indicate the principal i.e.:

- The face value of a bond;
- The amount borrowed or the amount still owed on a loan;
- The original amount invested.
$\mathbf{r}$, to indicate the interest rate;
I, to indicate the interest;
n, total number of periods.
t, the time (usually expressed in years)


## Finance Dictionary

## Cash Flow and Cash Flow Stream

- Cash flows are the amounts of money that will flow to and from an investor over time.
$\square$ Cash flows (either positive or negative) occur at a known specific dates, such as at the end of each month/quarter/year.
$\square$ The stream of cash flow can be described by listing flows at each of the date in which they occur.


## Finance Dictionary

## Cash Flow and Cash Flow Stream

$\square$ Among others, cash flow stream can be represented by a diagram, where:
$\square$ Negative cash flows represent cash outlays.
$\square$ Positive cash flows represent cash collections/proceeds.

## Finance Dictionary

## Cash Flow and Cash Flow Stream Representation

$\square\left(-x_{1}, x_{2}, x_{3}, \ldots,-x_{i}, \ldots, x_{n} \mid t_{1}, t_{2}, t_{3}, \ldots, t_{i}, \ldots, t_{n}\right)$


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## Simple Rate

$\square$ According to the Simple Rate, Interest are only computed with respect to the principal.
$\square$ It means that interest charged in a period does not influence interest charged in the following one.
$\square$ In each period, interest will be computed multiplying the principal by the interest rate.
$\square$ Interest charged are only proportioned to the time of the investment.

## Simple Rate

$\square$ If the time has a value, a loan's value changes over time.
Suppose for simplicity that:
$\square$ Yearly interest are computed at the end of each period;
$\square$ The principal, as well as all the charged interest, is paid at the end of the last period (that is the $n$-th period)
$\square$ The sum of all the interest and the principal represent the future value of the loan.

## Simple Rate

$\square$ At the end of the first period the value of the loan will be:

$$
P+P^{*} r=P *(1+r)
$$

$\square$ At the end of the second period the value of the loan will be:

$$
P+P{ }^{*} r+P *_{r}=P+2 P *_{r}=P *(1+2 r)
$$

$\square$ At the end of the generic $t$-th period the value of the loan will be:

$$
P *\left(1+t^{*} r\right)
$$

$\square$ At the end of the last period, the $n$-th, the value of the loan will be:

$$
P *(1+n * r)
$$

## Simple Rate

Suppose a loan with $P=100, r=5 \%$ and $n=10$.

- At the end of the first year, the value of the loan will be: $100 *(1+5 \%)=\$ 105$; (... $\$ 100$ today equals $\$ 105$ next year!)
$\square \ln t=2$, the value will be: $100+100 * 5 \%+100 * 5 \%=100 *(1+2 * 5 \%)=$ \$110;
$\square \quad \ln t=5$, the value will be: $100 *\left(1+5^{*} 5 \%\right)=\$ 125$
$\square \quad \ln t=10$, the value of the loan will be: $100 *(1+10 * 5 \%)=\$ 150$


## Simple Rate



## Simple Rate

$\square$ However, on the market one does not observe directly interest rates quotes;
$\square$ One can indeed observe Price and Future Value;
$\square$ By combining these two information, one can easily compute the interest rate;

## Simple Rate

$\square$ Knowing the generic formula for the future value, according to the simple rate:

$$
F V=P *(1+t * r)
$$

$\square$ One can make explicit the interest rate $r$, by inverting the formula hence obtaining:

$$
r=\left(\frac{F V}{P}-1\right) / t
$$

## Simple Rate

## Exercise

$\square$ Basing on the information contained in the table below, please fill the gaps

| Values as of January 28, | Values as of January 28, <br> $\mathbf{2 0 1 6}$ | Annual rate |
| :---: | :---: | :---: |
| $€ 7,000.00$ |  | $5 \%$ |
|  | $€ 12,000.00$ | $3 \%$ |
| $15,000.00$ | $€ 17,500.00$ |  |

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## Compound Rate

$\square$ According to the Compound Rate, Interest on period " $f$ " are computed with respect to the value of the principal in period " $t-1$ ".
$\square$ It means that interest charged in a period influences interest charged in the following one.
$\square$ In each period, contrarily to the simple rate, interest will not be computed multiplying the principal by the interest rate.

## Compound Rate

...once again...
Knowing the time value of money, a loan's value changes over time.
Suppose for simplicity that:
$\square$ Yearly interest are computed at the end of each period;
$\square$ The principal, as well as all the charged interest, is paid at the end of the last period (that is the $n$-th period)
$\square$ The sum of all the interest and the principal represent the future value of the loan.

## Compound Rate

$\square$ At the end of the first period the value of the loan will be:

$$
P+P^{*} r=P *(1+r)
$$

$\square$ At the end of the second period the value of the loan will be:

$$
P^{*}(1+r)+P^{*}(1+r) * r=P^{*}(1+r)^{*}(1+r)=P^{*}(1+r)^{2}
$$

$\square$ At the end of the generic $t$-th period the value of the loan will be:

$$
P^{*}(1+r)^{(t-1)}+\left[P^{*}(1+r)^{(t-1)}\right]^{*} r=P^{*}(1+r)^{(t-1)} *(1+r)=P^{*}(1+r)^{t}
$$

$\square$ At the end of the last period, the $n$-th, the value of the loan will be:

$$
P *(1+r)^{n}
$$

## Compound Rate

Suppose a loan with $P=100, r=5 \%$ and $n=10$.
$\square$ At the end of the first year, the value of the loan will be: $100 *(1+5 \%)=\$ 105$; (...the value of $\$ 100$ now equals $\$ 105$ next year!)

- $\ln \mathrm{t}=2$, the value will be: $100 *(1+5 \%)+100 *(1+5 \%) * 5 \%=100(1+5 \%)^{2}=$ \$110.25;
$\square \ln t=5$, the value will be: $100 *(1+5 \%) *(1+5 \%) *(1+5 \%) *(1+5 \%) *(1+5 \%)=$ $100 *(1+5 \%)^{5}=\$ 127.63$
- In $t=10$, the value of the loan will be: $100^{*}(1+5 \%)^{10}=\$ 162.89$


## Compound Rate



## Compound Rate

$\square$ As for the simple rate, compound rate can be computed starting by the
$\square$ Knowing the generic formula for the future value, according to the compound rate:

$$
F V=P *(1+r)^{t}
$$

$\square$ One can make explicit the interest rate $r$, by inverting the formula hence obtaining:

$$
r=\sqrt[t]{\frac{F V}{P}}-1
$$

## Compound Rate

## Exercise

$\square$ Basing on the information contained in the table below, please fill the gaps

| Values as of January 28, <br> $\mathbf{2 0 1 6}$ | Values as of January 28, <br> $\mathbf{2 0 1 8}$ | Annual rate |
| :---: | :---: | :---: |
| $€ 14,000.00$ |  | $6 \%$ |
| $€ 11,000.00$ | $€ 9,000.00$ | $2.5 \%$ |

## Compound Rate

## Focus: the seven-ten rule

$\square$ Money invested at $7 \%$ per year doubles in approximately 10 years. Also money invested at 10\% per year doubles in approximately 7 years.


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## Continuous Rate

$\square$ The idea behind the continuous rate is to charge interest on principal constantly over time.
$\square$ Imagine to divide a year into smaller and smaller periods.
$\square$ Interest charged in a period influences interest charged in the following one.
$\square$ In each period, contrarily to the simple rate, interest will not be computed multiplying the principal by the interest rate.

## Continuous Rate

Suppose that:
$\square$ You put your wealth into a bank account;

- Interest, 5\%, are continuously compounded;
$\square$ You leave the principal, as well as all the charged interest, into the account at least for 10 years.


## Continuous Rate

$\square$ Using the math vocabulary, the smallest part of a year can be written as:

$$
\lim _{m \rightarrow \infty}\left(\frac{1}{m}\right)
$$

$\square$ According to the previous formula, the number of sub-periods of period " $f$ " goes to infinity.
$\square$ In each sub-period the value of the bank account is computed as:

$$
\lim _{m \rightarrow \infty}\left(1+\frac{r}{m}\right)^{m t}=e^{r t}, \text { with } \mathrm{e}=2.7818 \ldots
$$

## Continuous Rate

$\square$ At the end of the first period the value of the bank account will be:

$$
\mathbf{P}^{*} \mathbf{e}^{1 r}
$$

$\square$ At the end of the $2^{\text {nd }}$ period the value of the bank account will be:

$$
\mathbf{P} * \mathbf{e}^{2 r}
$$

$\square$ At the end of the generic $i^{i t h}$ period the value of the account will be:

$$
\mathbf{P}^{*} \mathrm{e}^{\mathrm{ir}}
$$

$\square$ At the end of the last period, the bank account will values:

$$
\mathbf{P} * e^{t r}
$$

## Continuous Rate

Suppose a loan with $P=100, r=5 \%$ and $n=10$.
$\square$ At the end of the first year, the value of the bank account will be: $100 * e^{5 \%}=$ 105.13
$\square \ln t=2$, the value will be: $100 * e^{5 \% * 2}=110.52$
$\square \ln t=5$, the value will be: $100 * e^{5 \% * 5}=128.40$
$\square \ln t=10$, the value of the loan will be: $100 * e^{5 \% * 10}=164.87$

## Continuous Rate



## Continuous Rate

$\square$ Even continuous rate can be computed knowing present and future values.
$\square$ Starting by the generic formula for the future value:

$$
F V=P * e^{r * t}
$$

$\square$ One can make explicit the continuous interest rate $r$, by inverting the formula hence obtaining:

$$
r=\frac{\ln \left(\frac{F V}{P}\right)}{t}
$$

## Interest rate regimes



## Interest rate regimes

$\square$ According to the simple rate, the invested/borrowed money grows linearly with time.
$\square$ Under the compound interest, money exhibit a geometric growth.
$\square$ Continuous compounding leads to the familiar exponential growth curve.

## Interest rates: focus

$\square$ Interest rate and time to maturity must be expressed on the same basis;
$\square$ That is, if the interest rate is expressed on a yearly basis time must be expressed in years.
$\square$ For example, in the future value formula,

$$
F V=P *(1+r)^{t}
$$

Time ( $t$ ) and interest rate ( $r$ ) must be expressed on the same time frequency (year/year, month/month...)

## Interest rates: focus

$\square$ What if the interest rate is computed yearly, while the time is a fraction (a quarter) or an imperfect multiple (e.g. 3 semester)?
$\square$ There can be two solutions:

- Fraction and imperfect multiple can always be expressed in year. A quarter is 0.25 years; 3 semesters are 1.5 years, and so on and so forth...
$\square$ Interest rates can be rescaled on the frequency of the maturity. If the maturity is a quarter, one can convert the annual rate into a quarterly rate.


## Interest rates: focus

$\square$ Two rates are said to be equivalent if, for the same initial investment and over the same time interval, the final value of the investment, calculated with the two interest rates, is equal.
$\square$ Suppose the yearly $r_{Y}$ and quarterly $r_{Q}$ interest rate.
$\square$ There must be an equivalence between the future value of x dollars invested for a years. In formula:

$$
F V_{Q}=x *\left(1+r_{Q}\right)^{4}=x *\left(1+r_{Y}\right)^{1}=F V_{Y}
$$

## Interest rates: focus

$\square$ Therefore, to convert an annual rate into quarterly rate the following equation must hold
$1 / 4$ is the number of year in a quarter

$$
\left(1+r_{Q}\right)^{1}=\left(1+r_{Y}\right)^{\frac{1}{4}} \longrightarrow r_{Q}=\left(1+r_{Y}\right)^{\frac{1}{4}}-1
$$

$\square$ To convert quarterly rate into yearly one the following condition must hold

4 is the number of quarter in a year

$$
\left(1+r_{Q}\right)^{4}=\left(1+r_{Y}\right)^{1} \longrightarrow r_{Y}=\left(1+r_{Q}\right)^{4}-1
$$

## Interest rates: focus

## Exercises:

Fill the gaps in the table below with equivalent interest rates.

| 1 month | 1 quarter | 1 semester | 1 year |
| :---: | :---: | :---: | :---: |
| $1 \%$ |  |  |  |
|  | $2 \%$ |  |  |
|  |  | $4 \%$ |  |

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## Future Value

$\square$ The theme of the previous slides is that money invested today leads to increased value in the future as a result of interest.
$\square$ Up to now we have considered what is the future value of a single investment made in time 0 ; that is to study the impact of interest on a single cash flow.
$\square$ However one can, and often do, invest money in several time periods, and hence constitute a cash flow stream.
$\square$ From now on, we consider the future value of a cash flow stream.

## Future Value

$\square$ The following cash flow stream summarize the activity of a bank account, whose interest are computed at the interest rate $r$ :

$$
\left(x_{0}, x_{1}, x_{2}, \ldots, x_{t}, \ldots, x_{n} \mid 0,1,2, \ldots, t, \ldots, n\right)
$$

$\square$ In period 0 (that is, today) one deposits the quantity $x_{0}$; this sum generates interest for n periods.
$\square$ In period 1, $x_{1}$ is deposited; it generates interest for $\mathrm{n}-1$ periods
$\square$ The $x_{n}$ sum, deposited in the last period does not generate any interest.

## Future Value

$\square$ The final balance in the account can be computed by summing the future value of each individual flow.
$\square$ Using the continuous compounding interest rate, the future value of $x_{0}$ $\left(F V_{0}\right)$ is: $F V_{0}=x_{0} * e^{r * n}$
$\square$ The future value of $x_{1}\left(F V_{1}\right)$ is: $F V_{1}=x_{1} * e^{r *(n-1)}$
$\square$ The future value of $x_{t}\left(F V_{t}\right)$ is: $F V_{t}=x_{t} * e^{r *(n-t)}$
$\square$ The future value of $x_{n}\left(F V_{n}\right)$ is: $F V_{n}=x_{n} * e^{r *(n-n)}=x_{n} * e^{0}=x_{n}$

## Future Value

## Concluding,

$\square$ Given a cash slow stream $\left(x_{0}, x_{1}, x_{2}, \ldots, x_{i}, \ldots, x_{n} \mid 0,1,2, \ldots, i, \ldots, n\right)$
$\square$ Given an interest rate $r$
$\square$ The future value of the stream is

$$
\begin{gathered}
F V=x_{0} * e^{r * n}+x_{1} * e^{r *(n-1)}+x_{2} * e^{r *(n-2)}+\cdots+ \\
+x_{t} * e^{r *(n-t)}+\cdots+x_{n}
\end{gathered}
$$

## Future Value

## Exercise

$\square$ The activity of a bank account is the following one:

$$
\text { (\$100, \$100, \$100|0, 1, } 2 \text { ) }
$$

$\square$ Suppose that the interest rate $r$ is $5 \%$.
$\square$ Compute the final balance in the account by using the compound interest rate.
...hint: the generic formula of the FV under the compound rate is

$$
F V=x_{t} *(1+r)^{t}
$$

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## Present Value

$\square$ The present value is the value that should be assigned now, in the present, to money that is to be received at a later time.
$\square$ The present value can be computed by reversing the formulas of the Future Values used up to now.
$\square$ While the process of evaluating the Future Value (FV) is referred to as capitalizing, the process of evaluating the Present Value (PV) is referred to as discounting.

## Present Value

$\square$ As for the FV, the formula for the Present Value depends on the interest rate, $r$.
$\square$ Knowing that under the simple rate regimes the FV $=\mathrm{PV}^{*}\left(1+\mathrm{i}^{*} \mathrm{r}\right)$, the PV of a generic monetary amount available in the i-th period can be computed by reversing the formula for the FV as it follows:

$$
P V=\frac{F V_{i}}{1+t * r}
$$

## Present Value

## Exercise

$\square$ Compute the generic formula for the present value under the hypothesis of compound interest rate.
$\square$ Compute the generic formula for the present value under the hypothesis of continuous interest rate.
...hint: generic FV in time i, are respectively $F V_{t}=P V *(1+r)^{t}$ and $F V_{t}=P V * e^{r * t}$

## Present Value

The present value of a single cash flow available is time $i$ is:

$$
P V=\frac{F V_{t}}{1+t * r}
$$

Compound rate:

$$
P V=\frac{F V_{i}}{(1+r)^{t}}=F V_{t} *(1+r)^{-t}
$$

Continuous rate:

$$
P V=\frac{F V_{t}}{e^{t * r}}=F V_{t} * e^{-(t * r)}
$$

## Present Value

$\square$ Many situations impose to compute the present value of a cash flow stream;
$\square$ For example, suppose a coupon bond whose features are:

- 15 euros of yearly coupon;
- 3 years to maturity;
- Interest rate $=5 \%$;
- Face value $=€ 100$.
$\square$ Any potential investor must compute the present value of the bond, before buying it.


## Present Value

## Cash flow stream of coupon bond

$\square$ (Price $\left., x_{2}, x_{3}, \ldots,-x_{i}, \ldots, x_{n} \mid t_{1}, t_{2}, t_{3}, \ldots, t_{i}, \ldots, t_{n}\right)$


## Present Value

$\square$ The present value of the bond equals:
The present value of the first coupon: $P V_{1}=\frac{15_{1}}{(1+5 \%)^{1}}$
The present value of the second coupon: $P V_{2}=\frac{15_{2}}{(1+5 \%)^{2}}$
The present value of the third coupon: $P V_{3}=\frac{15_{3}}{(1+5 \%)^{3}}$

$$
+
$$

The present value of the principal: $P V_{3}=\frac{100_{3}}{(1+5 \%)^{3}}$

## Present Value

$\square$ Summarizing...

$$
\begin{gathered}
\text { Price }=\frac{15_{1}}{(1+5 \%)^{1}}+\frac{15_{2}}{(1+5 \%)^{1}}+\frac{115_{3}}{(1+5 \%)^{3}} \\
\text { Price }=€ 14.29+€ 13.61+€ 99.34=€ 127.23
\end{gathered}
$$

## Sum up and conclusion

$\square$ A dollar today is worth more than a dollar tomorrow.
$\square$ Time value of money is expressed concretely as an interest rate.
$\square$ Interest is the price paid for borrowing money.
$\square$ Interest rate it is interest expressed as percentage of the principal.
$\square$ Present Value is the discounted magnitude of a cash flow available at a future date.
$\square$ Future Value is the capitalized magnitude of a cash flow available at a present date.
$\square$ Cash flow are the amounts of money that will flow to and from an investor over time.
$\square$ Cash flow stream is a series of cash flows over several periods.

