MONEY AND BANKING LECTURE 2: YIELD TO MATURITY AND TOTAL RETURN ON INVESTMENT

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 - Building Bricks: Present Value
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- 4 POTENTIAL SOURCES OF A BOND'S DOLLAR RETURN
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 - Interest-on-Interest
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- 5 TOTAL RETURN ON BOND INVESTMENT
 - What is Total Return
 - Computing the Total Return
 - 6 REAL AND NOMINAL INTEREST RATES

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 - It influences households' financing decisions as well, e.g., mortgage rate.

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- Yield to maturity is considered as one accurate way in interest rate measurement.
- However, it is not the only way. We can employ discount yield and current yield and so on. Significant differences among those concepts
- In addition, yield to maturity is different from rate of return.

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- In depth, real interest rate is determined by real economy, e.g., production and investment.
- Fluctuations in real rates causes cycles of booms and busts.

MEASURING INTEREST RATES

BASIC CONCEPTS

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- Why do you need the way of thinking as present value?
- Various investment has different expected cash flows, maturity date, and imbedded risks. Only today's value is certain.

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- **1** You will have $100 \times (1 + \frac{5\%}{2}) = \102.5 , where \\$2.5 is interest payment for six months. How about you deposit the proceeds in Bank of China for another six months?

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- **3** With compounding, the **effective interest rate** = $(1 + i)^2 1$. In this case, it equals 5.0625%.
- In general, we have

$$i_{\text{effective}} = (1+i)^n - 1, \tag{1}$$

where n is compounding periods.

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- **Simple interest**: A loan that has one interest payment on maturity is accruing *simple interest*.
- On short-term instruments there is usually only the one interest payment on maturity, hence simple interest is received when the instrument expires.
- The terminal value of an investment with simple interest is given by

$$FV = PV(1+i), (2)$$

BUILDING BRICKS: PRESENT VALUE

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BASIC CONCEPTS

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If compounding takes place m times per year, then at the end of n years mn interest payments will have been made and the future value of the principle is given by

$$FV = PV(1 + \frac{i}{m})^{mn}, (4)$$

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 - monthly: $(1 + \frac{i}{12})^{12}$,
 - **a** daily: $(1 + \frac{i}{365})^{365}$.
- 2 If compound interest rate continuously, we have

$$FV = PV \left\{ \left(1 + \frac{i}{m} \right)^{\frac{m}{i}} \right\}^{in} = PV \left\{ \left(1 + \frac{1}{m/i} \right)^{\frac{m}{i}} \right\}^{in},$$

$$= PV \left\{ \left(1 + \frac{1}{n} \right)^{n} \right\}^{in},$$
(5)

where n = m/i.

MEASURING INTEREST RATES

BASIC CONCEPTS

Apply what we have learned in limits from Calculus, we have

$$e = \lim_{n \to \infty} \left(1 + \frac{1}{n} \right)^n = 2.718281...,$$
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$$e = \lim_{n \to \infty} \left(1 + \frac{1}{n} \right)^n = 2.718281 \dots,$$
 (6)

2 Therefore, the continuous compounding can be approximately by

$$FV = PVe^{in}, (7)$$

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- ② A lender who wishes to earn the interest at the rate quoted has to place their funds on deposits for one year.
- Annual rates are quoted irrespective of the maturity of a deposit, from overnight to ten years or longer.
- Such convention makes the comparison between deposits and loans of different maturities and different instruments possible.

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If interest is just earned by the proportion of days during the investment period, we have

$$PV = \frac{FV}{(1 + i \times \frac{\text{days}}{\text{year}})},\tag{9}$$

MEASURING INTEREST RATES

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- 2 It demonstrates the **time value** of money.
- **3** In discounting formula, $PV = FV(1+i)^{-n}$, the term $(1+i)^{-n}$ is known as the n-year **discount factor**.

INTRODUCTION MEASURING INTEREST RATES BOND PRICING POTENTIAL SOURCES OF A BOND'S DOLLAR RETURN TOTAL RETURN ON BOND INVESTME OOO OOO OOO OOO OOO

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It is much common to come across a regular stream of future payments, i.e, annuity. In such case, expected cash flows C are identical in each period.

$$FV = C \sum_{n=1}^{N} (1+i)^{N-n} = C\left(\frac{(1+i)^{N} - 1}{i}\right),$$
 (11)

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$$FV - (1+i)FV = C\left(\sum_{n=1}^{N} (1+i)^{N-n} - \sum_{n=1}^{N} (1+i)^{N-n+1}\right),$$

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With some simple algebraic rearrangement, we will have the formula in last slide.

MEASURING INTEREST RATES

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$$PV = \frac{FV}{(1+i)^N},$$

$$= C\left(\frac{(1+i)^N - 1}{i}\right)\left(\frac{1}{(1+i)^N}\right),$$

$$= C\left(\frac{1 - (1+i)^{-N}}{i}\right),$$
(13)

VANILLA BOND'S PRICING

BOND PRICING

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- Yield is always quoted as an annualized interest rate.

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- ② The pricing model is given by

$$P = \frac{C}{(1+i)} + \frac{C}{(1+i)^2} + \frac{C}{(1+i)^3} + \dots + \frac{C}{(1+i)^n} + \frac{M}{(1+i)^n},$$

$$= \sum_{n=1}^{N} \frac{C}{(1+i)^N} + \frac{M}{(1+i)^N},$$
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The first part of the formula, we can use annuity

$$C\left\{\frac{1-\frac{1}{(1+i)^n}}{i}\right\}\,,\tag{15}$$

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- **1** Then the present value of the bond is \$919.77.

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- **3** Consider a zero-coupon bond that matures 15-years from now, if the maturity value is \$1,000 and the required yield is 9.4%.
- **4** The present value is \$252.12.

VIELD

YIELD QUOTED IN BOND MARKETS

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- $\frac{70}{76942} = 9.10\%.$

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- **1** The time value of money is also ignored.

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Yield to maturity computed on the basis of this market convention is called the **bond-equivalent yield**.

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- ② In addition, the yield to maturity considers the timing of the cash flows.

COUPON RATE, REQUIRED YIELD, AND PRICE

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- The relationship between coupon rate, required yield, and price are summarized as follows:
 - coupon rate < required yield ↔ price < par (discount bond);</p>
 - coupon rate = required yield \leftrightarrow price = par;
 - coupon rate > required yield \leftrightarrow price > par (**premium bond**);
- ② Economic interpretation (the third scenario): Investors have the opportunity to purchase the bond at par would be getting a coupon rate in excess of what the market requires.
- As a result, investors would bid up the price of the bond because its yield is so attractive.

DOLLAR RETURN

POTENTIAL SOURCES OF A BOND'S DOLLAR RETURN

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- The last component of the potential dollar return is referred to as reinvestment income. It is also known as interest-on-interest component.

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- **1** Then, interests-on-interests is $C\left[\frac{(1+i)^N-1}{i}\right] nC$.

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 - maturity: the longer maturity, the more dependent the bond's total dollar return is on the interest-on-interest component in order to realize the yield to maturity at the time of purchase.
 - coupon: the higher the coupon rate, the more dependent on bond's total dollar return will be on the reinvestment of the coupon payments in order to produce the yield to maturity anticipated at the time of purchase.

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TOTAL RETURN ON BOND INVESTMENT

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- **2 total return** is a measure of yield that incorporates an explicit assumption about the reinvestment rate.
- Now, how about relaxing the first assumption, not to hold till maturity?

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Bond	Coupon(%)	Maturity (years)	Yield to Maturity(%)	
A	5	3	9.0	
В	6	20	8.6	
C	11	15	9.2	
D	8	5	8.0	

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- Specifically, it depends on the investor's planned investment horizon.

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 - Sum the values computed in step 1 and step 2.
 - obtain the total return, use the formula

$$\left[\frac{\text{total future dollars}}{\text{purchase price of bonds}}\right]^{1/n} - 1, \tag{19}$$

where n is periodic number of coupon payments.

COMPUTING THE TOTAL RETURN

A NUMERICAL EXAMPLE

• Suppose that an investor with a three-year investment horizon is considering purchasing 20-year 8% coupon (paid semiannually) bond for \$828.40. The yield to maturity for this bond is 10%. The investor expects be to able to reinvest the coupon interest payments at an annual interest rate of 6% and that at the end of the planned investment horizon the then 17-year bond will be selling to offer a yield to maturity of 7%.

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- Question: What is the total return on this bond investment?

A NUMERICAL EXAMPLE

• Compute the total coupon payments plus the interest on interest, assuming an annual reinvestment rate of 6%.

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6 Annualized rate of return is $2 \times 8.58\% = 17.16\%$.

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- ① The purchase price is P_t and after one period P_{t+1} . Nominal rate is i_t .

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Continue and we have

$$1 + r_t + \pi_{t+1}^e + r_t \pi_{t+1}^e = 1 + i_t, \qquad (22)$$

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- Thus, asset bubble and general price level move up together.