#### Measuring Interest Rates

Economics 301: Money and Banking

# Goals and Learning Outcomes

- Goals:
  - Learn to compute present values, rates of return, rates of return.
- Learning Outcomes:
  - LO3: Predict changes in interest rates using fundamental economic theories including present value calculations, behavior towards risk, and supply and demand models of money and bond markets.

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• Read Hubbard and O'Brien, Chapter 3.

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- Simple loan: lender provides funds to borrower, borrower pays back principal and interest at maturity date.
- Suppose interest rate is 5% (denote with i), simple loan of \$100 (denote with P).
- Balance (denote with *A*) with a one year maturity: •  $A_1 = P(1+i) = \$100(1+0.05) = \$105$ .
- Let it ride for another year...
  - $A_2 = A_1(1+i) = \$105(1+0.05) = \$110.25$ •  $A_2 = P(1+i)(1+i) = P(1+i)^2 = \$100(1+0.05)^2 = \$110.25$
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- Given future cash flow of \$105 or \$110.25, respectively, the present value is,

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- Coupon bond: borrower pays fixed interest payments (coupon payments) until maturity date, pays face value at maturity.
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- Compounded annually: full interest payment paid out once per year.
- Compounded quarterly: payment for 1/4 of interest rate made 4 times per year.
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## Present Value Computations

• The geometric series is a useful mathematical tool in PV computations: If  $\beta \in (0,1)$ , then,

$$\frac{1}{1-\beta} = 1 + \beta + \beta^2 + \beta^3 + \beta^4 + \dots$$

Extensions:

$$\frac{\beta^{(T+1)}}{1-\beta} = \beta^{(T+1)} + \beta^{(T+2)} + \beta^{(T+3)} + \beta^{(T+4)} + \dots$$

Subtract the second equation from the first

$$\frac{1 - \beta^{T+1}}{1 - \beta} = 1 + \beta + \beta^2 + \beta^3 + \dots + \beta^T$$

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• Present value of a stream of cash flows  $(CF_t)$  from time t = 0 (today) to t = T:

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  - Annual interest rate is 6% interest
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  - 10 year maturity.
  - Coupon rate 5%.
  - Prevailing interest rate in economy 5%.
- Compute the present value of a discount bond with,
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- Yield to maturity: the annual interest rate that equates the present value of cash flow of payments received from a debt instrument with its current day value.
- Example: yield to maturity for a simple loan.
  - PV = Cash borrowed = \$200.
  - CF = Cash flow = payment received after n = 5 years \$280.51

$$PV = \frac{CF}{(1+i)^n} \quad \to \quad 200 = \frac{280.51}{(1+i)^5}$$

$$(1+i)^5 = \frac{280.51}{200} \rightarrow 1+i = \left(\frac{280.51}{200}\right)$$

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  - Face value = F.
  - Years to maturity = T.

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$$PV = \frac{CF}{(1+i)} + \frac{CF}{(1+i)^2} + \dots + \frac{CF}{(1+i)^T} + \frac{F}{(1+i)^T}$$

$$PV = \sum_{t=1}^{I} \frac{CF}{(1+i)^t} + \frac{F}{(1+i)^T}$$

- Present value of a coupon bond for,
  - Coupon payment = CF.
  - Face value = F.
  - Years to maturity = T.

$$PV = \frac{CF}{(1+i)} + \frac{CF}{(1+i)^2} + \dots + \frac{CF}{(1+i)^T} + \frac{F}{(1+i)^T}$$

$$PV - \sum_{i=1}^{T} \frac{CF}{(1+i)^2} + \dots + \frac{F}{(1+i)^T}$$

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- Rate of return: the total benefits received from holding a security, expressed as a percentage of purchase price.
- Rate of return includes interest payments plus capital gains.
- Rate of return for holding a bond from time t to t+1 is,

$$R = \frac{CF + P_{t+1} - P_t}{P_t}$$

- R: rate of return.
- $P_t$ : price of bond at time t.
- Can also express rate of return as the sum, R = i + g, where,

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  - purchased for \$1,500,
  - makes a single interest payment of \$100,
  - sold for \$1,600.
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- Suppose instead the sale price is \$1,400. What is the interest rate, rate of capital gain, rate of return?

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- interest rate risk: changes in interest rates over the life of the debt instrument influence the secondary market price of the bond, influencing capital gains and therefore rate of return.
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- Homework #2: Interest rates. Posted on the class website.
- Analyzing behavior of interest rates and asset markets using supply and demand model.
- Reading: Chapter 4.