| Formula key |  |
| :--- | :--- |
| Po | $=$ Asset's price today (at time 0) |
| CFn | $=$ Cash flow expected at time t |
| t | $=$ time |
| r | $=$ required return. Discount rate that |
| reflects the asset's risk. |  |

## Required rate of return

The rate of return that investors expect or require an investment to earn given its risk.

Riskier = higher the return required by investors in the marketplace

Purchase of investment means investor loses the opportunity to invest their money in another asset. Opportunity cost.
Po $=$ CF1/( $1+r)^{1}+$ CF2/ $(1+r)^{2}+\ldots+$ $\mathrm{CFn} /(1+r)^{\mathrm{n}}$

## Asset valuation basics

In a market economy, ownership of an asset confers rights to stream of benefits generated by asset.

Benefits may be tangible, such as interest payments on bonds, or intangible, e.g. viewing a beautiful ring

Asset value = present value of all its future benefits

Finance theory focuses on tangible benefits, usually cash flows an asset pays over time
e.g. landlord. Incoming = Rental payments from tenants. Outgoing $=$ Liabilities for maintaining premises, paying taxes, etc.
When selling an asset the market price should equal present value of all future net cash flows

## Asset valuation basics (cont)

Step Estimate \$\$ an investment distri1: butes over time

Step Discount expected cash payments 2 : using time value of money maths Therefore pricing an asset requires knowledge of

- its future benefits
- $\quad$ the appropriate discount rate to convert future benefits into a present value


## Certainty

If an assets future benefits are uncertain then investors will apply a larger rate when discounting those benefits to present value
An inverse relationship exists between risk and value

Investors will pay a higher price for investment with more credible promise.

Riskier investments must offer higher returns

Marginal benefit of owning an asset = right to receive cash flows it pays

Marginal cost = opportunity cost of committing funds to this asset rather than to an equally risky alternative

## Bond features

Floati Bonds that make coupon
ng- payments that vary through time.
rate The coupon payments are usually
bonds tied to a benchmark market interest rate also called variable-rate bonds provide some protection against interest rate risk

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Bond features (cont)
If market interest rates increase, then eventually, so do the bond's coupon payments
Makes borrowers future cash obligations unpredictable

Risk is transferred from buyer to issuer

London The interest rate that banks in Interbank London charge each other for Offered overnight loans. Widely used Rate as a benchmark interest rate (LIBOR) for short-term fl oatingrate debt.
Cash Rate Aus banks charge each rate other for overnight loans

Spread The difference between the rate that a lender charges for a loan and the underlying benchmark interest rate Also called the credit spread to the benchmark interest rate, according to the risk of the borrower

|  | If market interest rates increase, then eventually, so do the bond's coupon payments |
| :---: | :---: |
|  | Makes borrowers future cash obligations unpredictable |
|  | Risk is transferred from buyer to issuer |
| London Interbank Offered Rate (LIBOR) | The interest rate that banks in London charge each other for overnight loans. Widely used as a benchmark interest rate for short-term fl oatingrate debt. |
| Cash rate | Rate Aus banks charge each other for overnight loans |
| Spread | The difference between the rate that a lender charges for a loan and the underlying benchmark interest rate |
|  | Also called the credit spread |
|  | to the benchmark interest rate, according to the risk of the borrower |

Bond features (cont)

| Bond features (cont) | Bond features (cont) |
| :--- | :--- | :--- | :--- |


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## Bond features (cont)

Sinking A provision in a bond fund indenture that requires the borrower to make regular payments to a third-party trustee for use in repurchasing outstanding bonds, gradually over time

Protective Specify requirements that the covenants borrower must meet as long as bonds remain outstanding

## Bond Vocabulary

Fundamentally, a bond is just a loan
Bonds make interest-only payments until they mature
Principal The amount of money on which interest is paid

Maturity The date when a bond's life date ends and the borrower must make the fi nal interest payment and repay the principal.

Par The face value of a bond, which value the borrower repays at maturity (bonds)

Typically \$1,000 for corporate bonds

Coupon A fixed amount of interest that a bond promises to pay investors

Usually semiannually

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| Bond Vocabulary (cont) |  | Bond Vocabulary (cont) |  |
| :---: | :---: | :---: | :---: |
| Indenture | A legal document stating the conditions under which a bond has been issued | Discount | A bond sells at a discount when its market price is less than its par value |
|  | Specifies dollar amount of coupon |  | Might be offset with a built-in gain at maturity |
|  | Specifies when the borrower must make coupon payments | Changes in Issuer Risk |  |
| Coupon rate | The rate derived by dividing the bond's annual coupon payment by its par value. | - Yields may change simultaneously on a wide range of bonds |  |
| Coupon yield | The amount obtained by dividing the bond's coupon by its current market price (which does not always equal its par value). Also called current yield | - Return on a particular bond can also change as market reassesses borrower's default risk (risk issuer could default on payments) <br> - Changes may be positive or negative |  |
| Might have additional features: |  |  |  |
| - | Call feature allows the issuer to redeem the bond at a predetermined price prior to maturity | Issuer types |  |
|  |  | Treasury bonds | Debt instruments issued by the federal government with maturities of up to 30 years |
| - | Conversion feature grants bondholders right to redeem bonds for a predetermined number of shares of stock in borrowing firm |  |  |
|  |  | Corporate bonds | Issued by corporations |
|  |  |  | Finance new investments |
| Premium | A bond that sells for more than its par value | - | Fulfil other needs |
|  |  | - | Range from 1-100 years |
|  | Selling at a better than market return | - | Under 10 years usually called a note means the same |
|  | As more investors buy the price goes up |  | Most corporate bonds have a par value of $\$ 1,000$ and pay interest semiannually |
| Yield to maturity | The discount rate that equates the present value of the bond's cash flows to its market price |  |  |
|  |  | Australian governmen bonds | Issued by Australian government |



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## Bond Markets

Larger than the stock market
Bond Price Quotations
bond prices are quoted as a percentage of par values
Yield The diff erence in yield to maturity spread between two bonds or two classes of bonds with similar maturities

Basis $\quad 1 / 100$ of 1 percent; 100 basis
point points equal 1.000 percent
Bond Letter ratings assigned to bonds
ratings by specialized agencies that evaluate the capacity of bond issuers to repay their debts. Lower ratings signify higher default risk.

Junk Bonds rated below investment bonds grade. Also known as high-yield bonds

## Basic bond valuing equation

Bond makes a fixed coupon payment each year
$\mathrm{Po}=\mathrm{C} /(1+\mathrm{r})^{1}+\mathrm{C} /(1+r)^{2}+\ldots+\mathrm{C} /(1+$ r) ${ }^{n}+M /(1+r)^{n}$

## Semiannual Compounding

Most bonds make 2 payments a year
$\mathrm{Po}=(\mathrm{C} / 2) /(1+r)^{1}+(\mathrm{C} / 2) /(1+r)^{2}+\ldots$ $+(C / 2) /(1+r)^{2 n}+M /(1+r)^{2 n}$

## Factors affecting bond prices

A bonds market price changes frequently as time passes

## Term to maturity

Whether a bond sells at a discount or a premium, its price will converge to par value (+ final interest payment) as maturity date draws near.

Economic Forces

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## Factors affecting bond prices (cont)

Most important factor is prevailing market interest rate

## Required return

When required return on a bond changes, bonds price changes in opposite direction
Higher bonds required return = lower its price, and vice versa

## General lessons

Bond prices and interest rates move in opposite directions

Prices of long-term bonds display greater sensitivity to changes in interest rates than do prices of short-term bonds

## Interest Rate Risk

Risk that changes in market interest rates will move bond price

Interest rates fluctuate widely, so investors must be aware of interest rate risk

Inherent in these instruments
Inflation is a main factor

## Important because

- When investors buy financial assets, they expect these investments to provide a return that exceeds inflation rate.
- Investors want to achieve a better standard of living by saving and investing their money
- If asset returns do not exceed inflation investors are not better off for having invested


## Real return

Bond yields must offer investors a positive real return

Approximately equals difference between stated or nominal return and inflation rate

## Bond Markets

Many types of bonds in modern financial markets

Many bonds provide a steady, predictable stream of income

Others have exotic features that make returns volatile and unpredictable
Bond trading occurs in either primary or secondary market

Primary market trading
Initial sale of bonds by firms or government entities

Might be through auction process
With help of investment bankers who assist bond issuers with design, marketing, and distribution of new bond issues

Once issued in primary market, investors trade them with each other in secondary market

Often purchased by institutional investors who hold bonds for a long time

## Secondary market

Because institutions hold bond for a long time, trading in bonds can be somewhat limited

But bond market is large which means investors have a wide range of choices

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