## GLOBAL EDITION

## Financial Markets and Institutions

EIGHTH EDITION

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## Chapter 12

## The Bond Market



## Chapter Preview

In this chapter, we focus on longer-term securities: bonds. Bonds are like money market instruments, but they have maturities that exceed one year. These include Treasury bonds, corporate bonds, mortgages, and the like.

## Chapter Preview

- Purpose of the Capital Market
- Capital Market Participants
- Capital Market Trading
- Types of Bonds
- Treasury Notes and Bonds
- Municipal Bonds
- Corporate Bonds
- Financial Guarantees for Bonds
- Current Yield Calculation
- Finding the Value of Coupon Bonds
- Investing in Bonds


## Purpose of the Capital Market

- Original maturity is greater than one year, typically for long-term financing or investments
- Best known capital market securities:
- Stocks and bonds


## Capital Market Participants

- Primary issuers of securities:
- Federal and local governments: debt issuers
- Corporations: equity and debt issuers
- Largest purchasers of securities:
- You and me


## Capital Market Trading

1. Primary market for initial sale (IPO)
2. Secondary market

- Over-the-counter
- Organized exchanges (i.e., NYSE)


## Types of Bonds

- Bonds are securities that represent debt owed by the issuer to the investor, and typically have specified payments on specific dates.
- Types of bonds we will examine include long-term government bonds (T-bonds), municipal bonds, and corporate bonds.


## Types of Bonds: Sample Corporate Bond

Figure 12.1 Hamilton/BP Corporate Bond


## Treasury Notes and Bonds

- The U.S. Treasury issues notes and bonds to finance its operations.
- The following table summarizes the maturity differences among the various Treasury securities.


## Treasury Notes and Bonds

## Table 12.1 Treasury Securities

Type<br>Treasury bill<br>Treasury note<br>Treasury bond

Maturity<br>Less than 1 year<br>1 to 10 years<br>10 to 30 years

## Treasury Bond Interest Rates

- No default risk since the Treasury can print money to payoff the debt
- Very low interest rates, often considered the risk-free rate (although inflation risk is still present)


## Treasury Bond Interest Rates

Figure 12.2 Interest Rate on Treasury Bonds and the Inflation Rate, 1973-2013 (January of each year)


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## Treasury Bond Interest Rates: Bills vs. Bonds

Figure 12.3 Interest Rate on Treasury Bills and Treasury Bonds, 1974-2013 (January of each year)


Source: http://www.federalreserve.gov/releases.

## Treasury Bonds: Recent Innovation

- Treasury Inflation-Indexed Securities: the principal amount is tied to the current rate of inflation to protect investor purchasing power
- Treasury STRIPS: the coupon and principal payments are "stripped" from a T-Bond and sold as individual zero-coupon bonds.


## Treasury Bonds: Agency Debt

- Although not technically Treasury securities, agency bonds are issued by governmentsponsored entities, such as GNMA, FNMA, and FHLMC.
- The debt has an "implicit" guarantee that the U.S. government will not let the debt default. This "guarantee" was clear during the 2008 bailout...


## The 2007-2009 Financial Crisis: Bailout of Fannie and Freddie

- Both Fannie and Freddie managed their political situation effectively, allowing them to engage in risky activities, despite concerns raised.
- By 2008, the two had purchased or guaranteed over $\$ 5$ trillion in mortgages or mortgage-backed securities.


## The 2007-2009 Financial Crisis: Bailout of Fannie and Freddie

- Part of this growth was driven by their Congressional mission to support affordable housing. They did this by purchasing subprime and Alt-A mortgages.
- As these mortgages defaults, large losses mounted for both agencies.


## The 2007-2009 Financial Crisis: Bailout of Fannie and Freddie

- In 2013, Fannie Mae repaid $\$ 59.4$ billion of its $\$ 117$ billion in bailout.
- Freddie Mac has paid back about $\$ 37$ billion of the $\$ 72$ billion it received.


## Municipal Bonds

- Issued by local, county, and state governments
- Used to finance public interest projects
- Tax-free municipal interest rate = taxable interest rate $\times$ ( 1 - marginal tax rate)


## Municipal Bonds: Example

Suppose the rate on a corporate bond is $9 \%$ and the rate on a municipal bond is $6.75 \%$. Which should you choose?
Answer: Find the marginal tax rate:

$$
6.75 \%=9 \% \times(1-M T R), \text { or MTR }=25 \%
$$

If you are in a marginal tax rate above 25\%, the municipal bond offers a higher after-tax cash flow.

## Municipal Bonds: Example

Suppose the rate on a corporate bond is $5 \%$ and the rate on a municipal bond is $3.5 \%$. Which should you choose? Your marginal tax rate is $28 \%$.
Find the equivalent tax-free rate (ETFR):

$$
\mathrm{ETFR}=5 \% \times(1-\mathrm{MTR})=5 \% \times(1-0.28)
$$

The ETFR $=3.36 \%$. If the actual muni-rate is above this (it is), choose the muni.

## Municipal Bonds

- NOT default-free (e.g., Orange County California)
-Defaults in 1990 amounted to $\$ 1.4$ billion in this market


## Corporate Bonds

- Typically have a face value of $\$ 1,000$, although some have a face value of $\$ 5,000$ or $\$ 10,000$
- Pay interest semi-annually


## Corporate Bonds

- Cannot be redeemed anytime the issuer wishes, unless a specific clause states this (call option).
- Degree of risk varies with each bond, even from the same issuer. Following suite, the required interest rate varies with level of risk.


## Corporate Bonds

- The degree of risk ranges from low-risk (AAA) to higher risk (BBB). Any bonds rated below BBB are considered sub-investment grade debt.


## Corporate Bonds: Interest Rates

Figure 12.5 Corporate Bond Interest Rates, 1973-2012 (End of year)


## Characteristics of Corporate Bonds

- Call Provisions
- Higher required yield
- Mechanism to adhere to a sinking fund provision
- Interest of the stockholders
- Alternative opportunities
- Conversion
- Some debt may be converted to equity
- Similar to a stock option, but usually more limited


## Corporate Bonds: Characteristics of Corporate Bonds

- Secured Bonds
- Mortgage bonds
- Other forms of guarantee
- Unsecured Bonds
- Senior
- Subordinated


## Corporate Bonds: Characteristics of Corporate Bonds

- Junk Bonds
- Debt that is rated below BBB
- Often, trusts and insurance companies are not permitted to invest in junk debt
- Michael Milken developed this market in the mid1980 s, although he was subsequently convicted of insider trading


## Corporate Bonds: Debt Ratings (a)

## Table 12.2 Debt Rating Descriptions

| Standard <br> \& Poor's | Moody's | Definition |
| :--- | :---: | :--- |
| AAA | Aaa | Best quality and highest rating. Capacity to pay interest and <br> repay principal is extremely strong. Smallest degree of <br> investment risk. |
| AA | Aa | High quality. Very strong capacity to pay interest and repay <br> principal and differs from AAA/Aaa in a small degree. |
| A | AStrong capacity to pay interest and repay principal. Possess <br> many favorable investment attributes and are considered <br> upper-medium-grade obligations. Somewhat more suscep- <br> tible to the adverse effects of changes in circumstances and <br> economic conditions. <br> Medium-grade obligations. Neither highly protected nor poorly <br> secured. Adequate capacity to pay interest and repay princi- <br> pal. May lack long-term reliability and protective elements to <br> secure interest and principal payments. <br> Moderate ability to pay interest and repay principal. Have <br> speculative elements and future cannot be considered well <br> assured. Adverse busines, economic, and financial condi- <br> tions could lead to inability to meet financial obligations. |  |
| BB | Baa |  |

## Corporate Bonds: Debt Ratings (b)

## Table 12.2 Debt Rating Descriptions

| B | B | Lack characteristics of desirable investment. Assurance of interest and principal payments over long period of time may be small. Adverse conditions likely to impair ability to meet financial obligations. |
| :---: | :---: | :---: |
| CCC | Caa | Poor standing. Identifiable vulnerability to default and dependent on favorable business, economic, and financial conditions to meet timely payment of interest and repayment of principal. |
| CC | Ca | Represent obligations that are speculative to a high degree. Issues often default and have other marked shortcomings. |
| C | C | Lowest-rated class of bonds. Have extremely poor prospects of attaining any real investment standard. May be used to cover a situation where bankruptcy petition has been filed, but debt service payments are continued. |
| CI |  | Reserved for income bonds on which no interest is being paid. |
| D |  | Payment default. |
| NR |  | No public rating has been requested. |
| (+) or (-) |  | Ratings from AA to CCC may be modified by the addition of a plus or minus sign to show relative standing within the major rating categories. |

[^1]
## Financial Guarantees for Bonds

- Some debt issuers purchase financial guarantees to lower the risk of their debt.
- The guarantee provides for timely payment of interest and principal, and are usually backed by large insurance companies.


## Financial Guarantees for Bonds

- CDS
- In 1995, JPMorgan created the credit default swap (CDS), a type of insurance on bonds.
- In 2000, Congress removed CDSs from any oversight.
- By 2008, the CDS market was over $\$ 62$ trillion!
- 2008 losses on mortgages lead to huge payouts on this insurance.


## Bond Yield Calculations

- Bond yields are quoted using a variety of conventions, depending on both the type of issue and the market.
- We will examine the current yield calculation that is commonly used for long-term debt.


## Finding the Value of Coupon Bonds

- Bond pricing is, in theory, no different than pricing any set of known cash flows.
- Once the cash flows have been identified, they should be discounted to time zero at an appropriate discount rate.


## Finding the Value of Coupon Bonds

## Table 12.3 Bond Terminology

\(\left.$$
\begin{array}{l}\text { Coupon interest rate } \begin{array}{c}\text { The stated annual interest rate on the bond. It is usually } \\
\text { fixed for the life of the bond. } \\
\text { The coupon interest payment divided by the current } \\
\text { market price of the bond. }\end{array}
$$ <br>
Current yield <br>
Face amount <br>
The maturity value of the bond. The holder of the bond will <br>
receive the face amount from the issuer when the bond <br>
matures. Face amount is synonymous with par value. <br>
The contract that accompanies a bond and specifies the <br>
terms of the loan agreement. It includes management <br>

restrictions, called covenants.\end{array}\right\}\)| The interest rate currently in effect in the market for secu- |
| :--- |
| rities of like risk and maturity. The market rate is used to |
| value bonds. |

## Finding the Value of Coupon Bonds

Let's use a simple example to illustrate the bond pricing idea.
What is the price of two-year, $10 \%$ coupon bond (semi-annual coupon payments) with a face value of $\$ 1,000$ and a required rate of 12\%?

## Investing in Bonds

- Bonds are the most popular alternative to stocks for long-term investing.
- Even though the bonds of a corporation are less risky than its equity, investors still have risk: price risk and interest rate risk, which were covered in chapter 3


## Investing in Bonds

Figure 12.6 Bonds and Stocks Issued, 1983-2012


Source: http://www.federalreserve.gov/econresdata/releases/corpsecure/current.htm.

## Chapter Summary

- Purpose of the Capital Market: provide financing for long-term capital assets
- Capital Market Participants: governments and corporations issue bond, and we buy them
- Capital Market Trading: primary and secondary markets exist for most securities of governments and corporations


## Chapter Summary (cont.)

- Types of Bonds: includes Treasury, municipal, and corporate bonds
- Treasury Notes and Bonds: issued and backed by the full faith and credit of the U.S. Federal government
- Municipal Bonds: issued by state and local governments, tax-exempt, defaultable.


## Chapter Summary (cont.)

- Corporate Bonds: issued by corporations and have a wide range of features and risk
- Financial Guarantees for Bonds: bond "insurance" should the issuer default
- Bond Current Yield Calculation: how to calculation the current yield for a bond


## Chapter Summary (cont.)

- Finding the Value of Coupon Bonds: determining the cash flows and discounting back to the present at an appropriate discount rate
- Investing in Bonds: most popular alternative to investing in the stock market for longterm investments


[^0]:    Sources: http://www.federalreserve.gov/releases and ftp://ftp.bls.gov/pub/special.requests/cpi/cpiai.txt.

[^1]:    Source: Federal Reserve Bulletin.

