# Risk and Term Structure of Interest Rates

Economics 301: Money and Banking

# 1

### 1.1 Goals

### Goals and Learning Outcomes

- Goals:
  - Explain factors that can cause interest rates to be different for bonds of different risk, liquidity, and maturity.
- 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.

# 1.2 Reading

### Reading

• Read Mishkin, Chapter 6.

# 2 Risk and Liquidity Structure

### Risk Structure

- Risk structure of interest rates: explanation for why different securities with the same maturity have different prevailing interest rates in secondary market.
- Examples:
  - Federal government bonds.
  - Municipal bonds.
  - Aaa corporate bonds.
  - Baa corporate bonds.

- "Risk" structure actually includes multiple factors:
  - Default risk.
  - Differences in liquidity.
  - Differences in tax rules.

#### 2.1 Default Risk

#### Default Risk

- Risk-free bonds aka default-free bonds: bonds that have zero chance of default. Treasury bonds are often considered risk-free bonds.
- **Default risk premium:** additional interest above risk-free bonds paid for securities with a risk of default.
- Use a supply/demand analysis for two securities: Treasury bonds and corporate bonds. Suppose a corporate bond is initially risk free and show what happens when one increases the risk of default.
- Increases in the risk of default increases the risk premium.

### Credit Rating Agencies

- Three major credit rating agencies determine risk of default for many corporate and government bonds.
  - Moody's Investor Service
  - Standard and Poor's Corporation
  - Fitch Ratings
- "Investment-grade" securities have ratings Baa/BBB or above.
- "Junk bonds" or "high-yield" bonds have ratings below Baa/BBB.

### Credit Rating Agencies

Moody's	S&P and $Fitch$	Definition
Aaa	AAA	Prime Maximum Safety
Aa1, Aa2, Aa3	AA+, $AA$ , $AA-$	High Grade High Quality
A1, A2, A3	A+, A, A-	Upper Medium Grade
Baa1, Baa2, Baa3	BBB+, BBB, BBB-	Lower Medium Grade
Ba1, Ba2, Ba3	BB+, BB, BB-	Speculative
B1, B2, B3	B+, B, B-	Highly Speculative
Caa1, Caa2, Caa3	CCC+, CCC, CCC-	Extremely Speculative

# 2.2 Liquidity

#### Liquidity

- Bonds that differ on risk, usually also differ on liquidity.
- Treasury bonds are most highly liquid traded worldwide.
- For a given corporation, far fewer bonds are traded, many financial investors may not be familiar with security.
- Credit rating agencies help increase liquidity.
- Supply and demand analysis of Treasury bonds vs. corporate bonds again demonstrates premium paid for liquidity.
- What is called "risk structure" of interest rates: more appropriately should be called risk and liquidity structure.

#### 2.3 Income Tax

#### Municipal Bonds and Income Tax

- Municipal bonds have higher risk, lower liquidity than Treasury bonds.
- Yet, municipal bonds often have lower interest rates than risk-free Treasury bonds.
- Earnings on holding municipal bonds are exempt from Federal income taxes.
- Example consider two hypothetical, one year maturity, discount bonds:
  - Treasury bond: Face value = \$1000, Price = \$952.
  - Municipal bond: Face value = \$1000, Price = \$961.50.
  - Your marginal income tax rate = 25%
  - Compute before-tax and after-tax yield to maturity.
- Supply and demand analysis of Treasury bonds vs. municipal bonds demonstrates effect on interest rates.

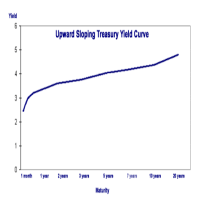
# 3 Term Structure

### 3.1 Yield Curve

## Yield Curve

• Bonds with otherwise identical risk, liquidity and tax rules may have different interest rates due to different times remaining to maturity.

• Yield curve: illustration of how interest rates for a particular type of bond differ for different maturity dates.



#### Yield Curve

- Yield curve shape:
  - Yield curves are often, but not always, upward sloping.
  - Inverted yield curve: downward sloping.
  - Sometimes have more complicated shape.
- Theories that explain shape:
  - Expectations theory.
  - Liquidity theory.

### 3.2 Expectations Theory

#### **Expectations Theory**

- Bonds with different maturity dates, but otherwise similar features, should be nearly perfect substitutes to one another. → Consequently, interest rates should be the same.
- Simple example: compare return of one-year security (rolled over for a second year) and a two-year security.
  - Let  $i_t$  denote today's (time t) interest rate for a one year security.
  - Let  $E_t i_{t+1}$  denote today's (time t) expectation of tomorrow's (time t+1 interest rate) on a one-year security.
  - Let  $i_{2,t}$  denote the interest rate negotiated today (t) over the life of a two-year bond.

### **Expectations Theory**

• Expected net return on holding one-year securities:

$$E_t R_1 = (1 + i_t)(1 + E_t i_{t+1}) - 1$$
  
=  $i_t + E_t i_{t+1} + i_t E_t i_{t+1}$   
 $\approx i_t + E_t i_{t+1}$ 

• Expected net return on holding two-year security:

$$\begin{array}{ll} R_2 &= (1+i_{2,t})(1+i_{2,t})-1 \\ &= 2i_{2,t}+i_{2,t}^2 \\ &\approx 2i_{2,t} \end{array}$$

• Perfect substitutes - set returns equal to another:

$$E_t R_1 = R_2 \qquad i_{2,t} = \frac{i_t + E_t i_{t+1}}{2}$$

• Return on long-term bond is approximately equal to average expected interest rates until maturity date.

## **Expectations Theory**

- When should yield curve be...
  - upward sloping?
  - downward sloping?
  - flat?
- Yield curves are almost always upward sloping. What explains that?

# 3.3 Liquidity Theory

# Liquidity Theory

- Long term bonds are subject to interest rate risk.
  - Holders of long-term bonds seldom plan to hold security.
  - Even if they did, higher interest rates in the future increase the opportunity cost of holding the bond.
- Liquidity theory: short-term and long-term bonds are close, but not perfect substitutes.
- In addition to paying interest equal to the average expected interest rate, bond issuers must pay a **liquidity premium**.

- The further is the maturity date, the larger is the interest rate risk, the larger is the liquidity premium.
- Suppose the current interest rate is equal to the long-run average expected interest rate. What should be the shape of the yield curve under expectations theory and liquidity theory?

# 4

# 4.1 Up next...

# Up Next...

- First Exam! Wednesday, February 24.
- Debates in two weeks: Wednesday, March 10
  - 1. Supply and demand analysis: Explaining interest rates in United States.
  - 2. Explaining yield curves. What predictive power do they have?
- Market for money: back to chapters 3 and 5.