

Supply and Demand for Assets

Economics 301: Money and Banking

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.
- LO4: Describe how interest rates, interest rate risk, and expectations of future interest rates affect decisions made by consumers and financial institutions.

Reading and Exercises

2 / 26

- Supply and demand for bonds: Chapter 4, pp. 102-115
- Loanable funds market: Chapter 4, pp. 129-137
- **Canvas quiz due Wednesday 11:59 PM.**
- **Homework/Exercise due Friday 11:59 PM.** We will work together in class on Thursday

Bond Price versus Interest Rate

3 / 26

Yield to maturity, i , on a discount bond, face value, F , maturity date, T , and price, P :

$$P = \frac{F}{(1+i)^T}$$

$$(1+i)^T = \frac{F}{P}$$

$$1+i = \left(\frac{F}{P}\right)^{1/T}$$

Interest rate is inversely proportional to the price of the bond.

Bond Price versus Interest Rate

3 / 26

Yield to maturity, i , on a discount bond, face value, F , maturity date, T , and price, P :

$$P = \frac{F}{(1+i)^T}$$

$$(1+i)^T = \frac{F}{P}$$

$$1+i = \left(\frac{F}{P}\right)^{1/T}$$

Interest rate is inversely proportional to the price of the bond.

Bond Price versus Interest Rate

Yield to maturity, i , on a discount bond, face value, F , maturity date, T , and price, P :

$$P = \frac{F}{(1+i)^T}$$

$$(1+i)^T = \frac{F}{P}$$

$$1+i = \left(\frac{F}{P}\right)^{1/T}$$

Interest rate is inversely proportional to the price of the bond.

Bond Price versus Interest Rate

3 / 26

Yield to maturity, i , on a discount bond, face value, F , maturity date, T , and price, P :

$$P = \frac{F}{(1+i)^T}$$

$$(1+i)^T = \frac{F}{P}$$

$$1+i = \left(\frac{F}{P}\right)^{1/T}$$

Interest rate is inversely proportional to the price of the bond.

Bond Price versus Interest Rate

Yield to maturity, i , on a discount bond, face value, F , maturity date, T , and price, P :

$$P = \frac{F}{(1+i)^T}$$

$$(1+i)^T = \frac{F}{P}$$

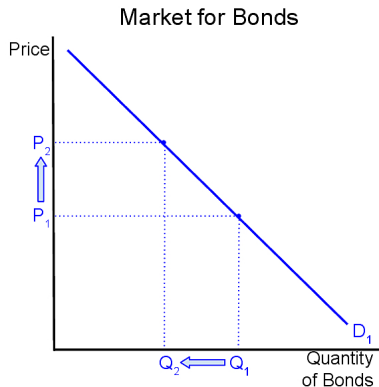
$$1+i = \left(\frac{F}{P}\right)^{1/T}$$

Interest rate is inversely proportional to the price of the bond.

Demand Curve for Bonds

4 / 26

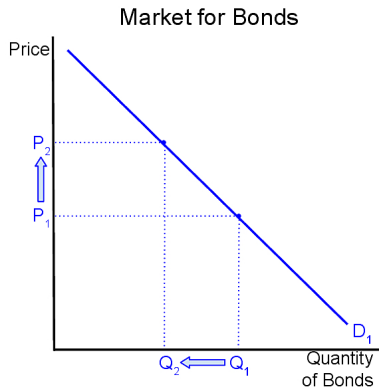
- Interest rate decrease \equiv Bond price increase
- \rightarrow lower return on lending (buying bonds)
- \rightarrow decrease in quantity bonds demanded
- Law of demand for bonds implies the demand curve will be downward sloping.



Demand Curve for Bonds

4 / 26

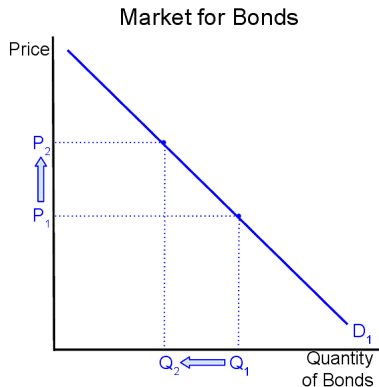
- Interest rate decrease \equiv Bond price increase
- \rightarrow **lower return on lending (buying bonds)**
- \rightarrow **decrease in quantity bonds demanded**
- Law of demand for bonds implies the demand curve will be downward sloping.



Demand Curve for Bonds

4 / 26

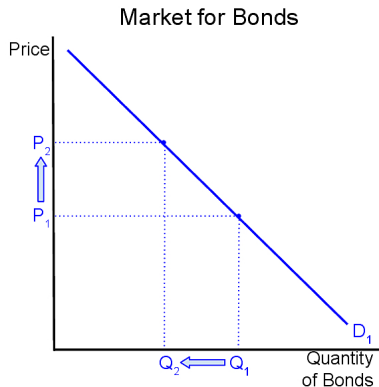
- Interest rate decrease \equiv Bond price increase
- \rightarrow **lower return on lending (buying bonds)**
- \rightarrow **decrease in quantity bonds demanded**
- Law of demand for bonds implies the demand curve will be downward sloping.



Demand Curve for Bonds

4 / 26

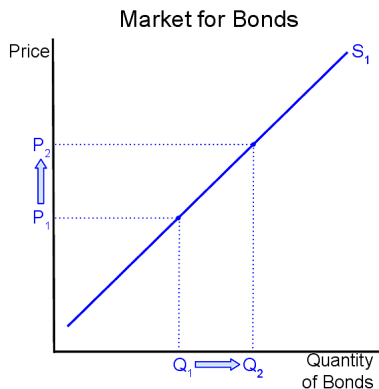
- Interest rate decrease \equiv Bond price increase
- \rightarrow **lower return on lending (buying bonds)**
- \rightarrow **decrease in quantity bonds demanded**
- Law of demand for bonds implies the demand curve will be downward sloping.



Supply Curve for Bonds

5 / 26

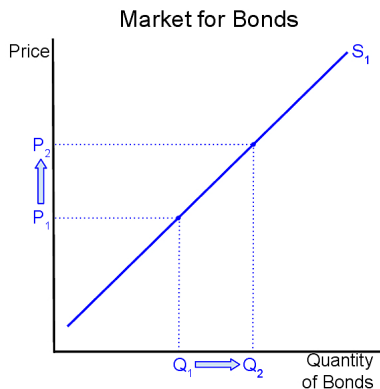
- Interest rate decrease \equiv Bond price increase
- \rightarrow lower cost of borrowing (selling bonds)
- \rightarrow increase in quantity bonds supplied
- Law of demand for supply implies the supply curve will be upward sloping.



Supply Curve for Bonds

5 / 26

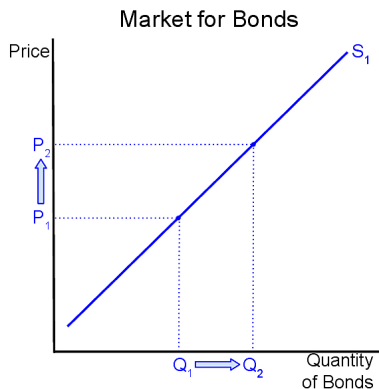
- Interest rate decrease \equiv Bond price increase
- \rightarrow **lower cost of borrowing (selling bonds)**
- \rightarrow **increase in quantity bonds supplied**
- Law of demand for supply implies the supply curve will be upward sloping.



Supply Curve for Bonds

5 / 26

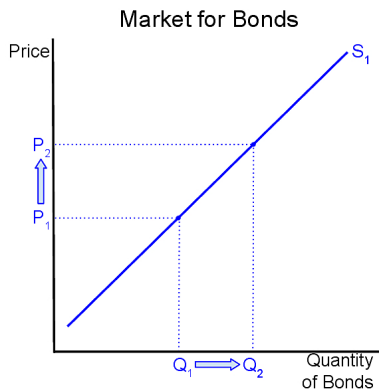
- Interest rate decrease \equiv Bond price increase
- \rightarrow **lower cost of borrowing (selling bonds)**
- \rightarrow **increase in quantity bonds supplied**
- Law of demand for supply implies the supply curve will be upward sloping.



Supply Curve for Bonds

5 / 26

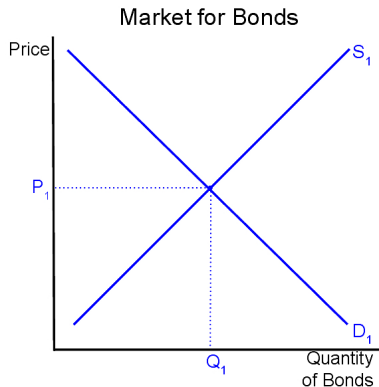
- Interest rate decrease \equiv Bond price increase
- \rightarrow **lower cost of borrowing (selling bonds)**
- \rightarrow **increase in quantity bonds supplied**
- Law of demand for supply implies the supply curve will be upward sloping.



Equilibrium

6 / 26

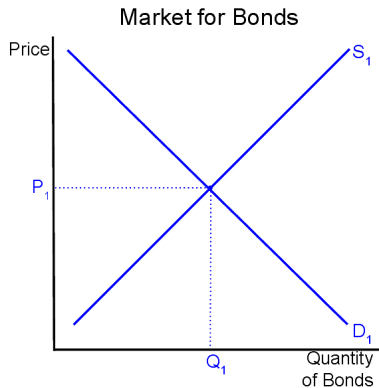
- Equilibrium price of bonds is the price such that the quantity supplied is equal to the quantity demanded
- The equilibrium quantity is that corresponding quantity



Equilibrium

6 / 26

- Equilibrium price of bonds is the price such that the quantity supplied is equal to the quantity demanded
- The equilibrium quantity is that corresponding quantity



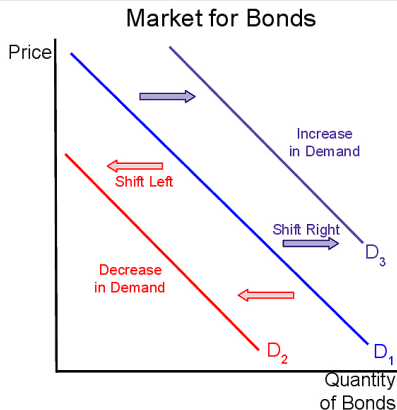
Demand Curve Shifts

7 / 26

Shifts in Bond Demand Curve

- When something *besides the price of the bond (or equivalently, besides the interest rate)* affects the demand for bonds, there is a *shift in demand*.
- Something that **increases** bond demand shifts the demand curve to the **right**
- Something that **decreases** bond demand shifts the demand curve to the **left**

Shifts in Demand



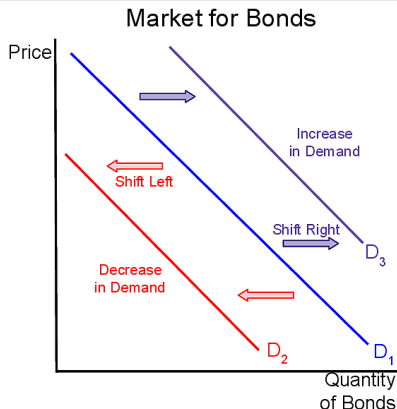
Demand Curve Shifts

7 / 26

Shifts in Bond Demand Curve

- When something *besides the price of the bond (or equivalently, besides the interest rate)* affects the demand for bonds, there is a *shift in demand*.
- Something that **increases** bond demand shifts the demand curve to the **right**
- Something that **decreases** bond demand shifts the demand curve to the **left**

Shifts in Demand



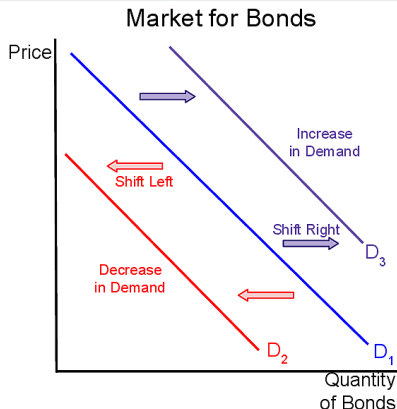
Demand Curve Shifts

7 / 26

Shifts in Bond Demand Curve

- When something *besides the price of the bond (or equivalently, besides the interest rate)* affects the demand for bonds, there is a *shift in demand*.
- Something that **increases** bond demand shifts the demand curve to the **right**
- Something that **decreases** bond demand shifts the demand curve to the **left**

Shifts in Demand



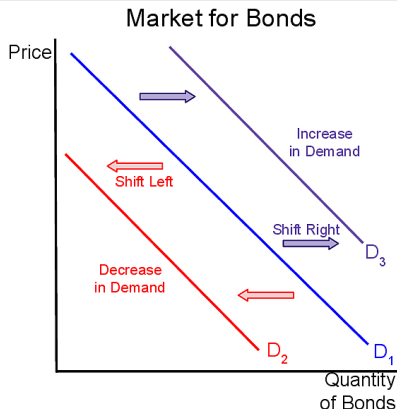
Demand Curve Shifts

7 / 26

Shifts in Bond Demand Curve

- When something *besides the price of the bond (or equivalently, besides the interest rate)* affects the demand for bonds, there is a *shift in demand*.
- Something that **increases** bond demand shifts the demand curve to the **right**
- Something that **decreases** bond demand shifts the demand curve to the **left**

Shifts in Demand



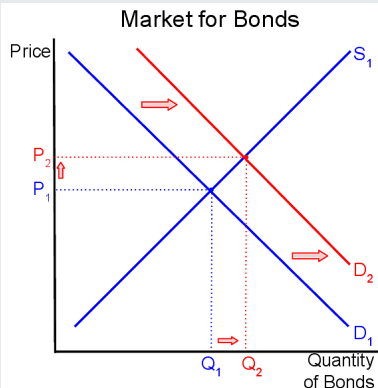
Increase in Wealth

8 / 26

Increase in Wealth

- Wealth: total value of all resources owned by an individual, including all assets.
- An increase in wealth shifts the demand for bonds to the right.
- Price of bonds increases
- Interest rate decreases
- Quantity of bonds (quantity of borrowing) increases

Equilibrium



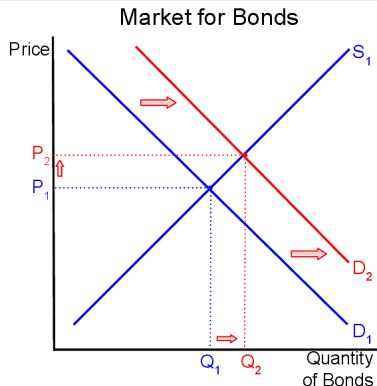
Increase in Wealth

8 / 26

Increase in Wealth

- Wealth: total value of all resources owned by an individual, including all assets.
- An increase in wealth shifts the demand for bonds to the right.
- Price of bonds increases
- Interest rate decreases
- Quantity of bonds (quantity of borrowing) increases

Equilibrium



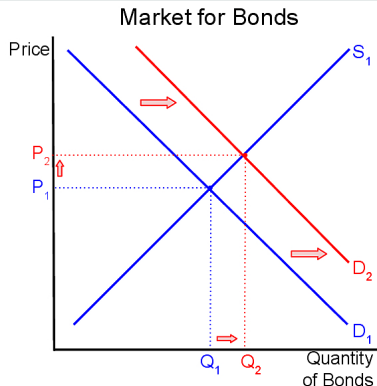
Increase in Wealth

8 / 26

Increase in Wealth

- Wealth: total value of all resources owned by an individual, including all assets.
- An increase in wealth shifts the demand for bonds to the right.
- Price of bonds increases
- Interest rate decreases
- Quantity of bonds (quantity of borrowing) increases

Equilibrium



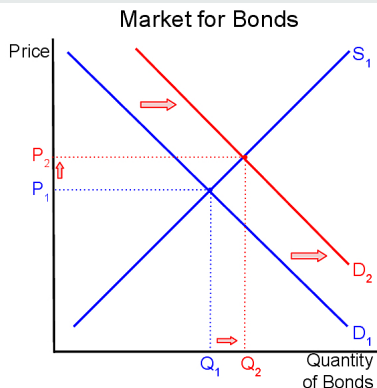
Increase in Wealth

8 / 26

Increase in Wealth

- Wealth: total value of all resources owned by an individual, including all assets.
- An increase in wealth shifts the demand for bonds to the right.
- Price of bonds increases
- Interest rate decreases
- Quantity of bonds (quantity of borrowing) increases

Equilibrium



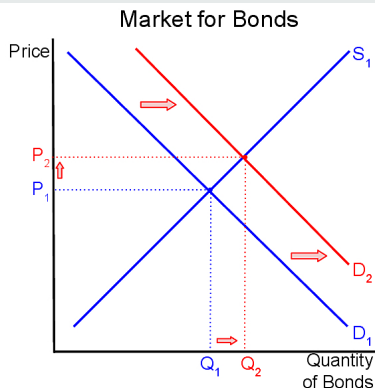
Increase in Wealth

8 / 26

Increase in Wealth

- Wealth: total value of all resources owned by an individual, including all assets.
- An increase in wealth shifts the demand for bonds to the right.
- Price of bonds increases
- Interest rate decreases
- Quantity of bonds (quantity of borrowing) increases

Equilibrium



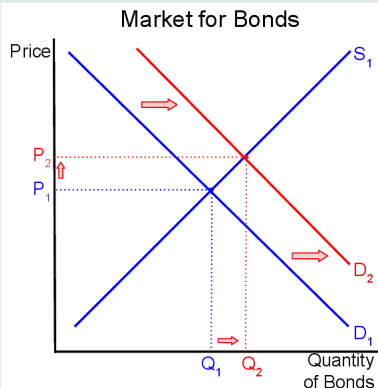
Increase in Wealth

8 / 26

Increase in Wealth

- Wealth: total value of all resources owned by an individual, including all assets.
- An increase in wealth shifts the demand for bonds to the right.
- Price of bonds increases
- Interest rate decreases
- Quantity of bonds (quantity of borrowing) increases

Equilibrium



Risk

9 / 26

- **Risk averse:** a lender/saver is risk averse if he/she is willing to accept a lower expected return for an asset that has greater *certainty* for the rate of return.
- **Risk neutral:** a lender/saver is risk neutral if uncertainty regarding a return *does not affect* the demand for an asset. Only expected return is considered important.
- **Risk loving:** a lender/saver is risk loving if he/she is willing to accept a lower expected return for an asset that has greater *uncertainty* for the rate of return.
- Assuming risk-averse lenders/savers, an increase in the risk of an asset causes a decrease in the demand for the asset.

Risk

9 / 26

- **Risk averse:** a lender/saver is risk averse if he/she is willing to accept a lower expected return for an asset that has greater *certainty* for the rate of return.
- **Risk neutral:** a lender/saver is risk averse if uncertainty regarding a return *does not affect* the demand for an asset. Only expected return is considered important.
- **Risk loving:** a lender/saver is risk loving if he/she is willing to accept a lower expected return for an asset that has greater *uncertainty* for the rate of return.
- Assuming risk-averse lenders/savers, an increase in the risk of an asset causes a decrease in the demand for the asset.

Risk

9 / 26

- **Risk averse:** a lender/saver is risk averse if he/she is willing to accept a lower expected return for an asset that has greater *certainty* for the rate of return.
- **Risk neutral:** a lender/saver is risk averse if uncertainty regarding a return *does not affect* the demand for an asset. Only expected return is considered important.
- **Risk loving:** a lender/saver is risk loving if he/she is willing to accept a lower expected return for an asset that has greater *uncertainty* for the rate of return.
- Assuming risk-averse lenders/savers, an increase in the risk of an asset causes a decrease in the demand for the asset.

Risk

9 / 26

- **Risk averse:** a lender/saver is risk averse if he/she is willing to accept a lower expected return for an asset that has greater *certainty* for the rate of return.
- **Risk neutral:** a lender/saver is risk neutral if uncertainty regarding a return *does not affect* the demand for an asset. Only expected return is considered important.
- **Risk loving:** a lender/saver is risk loving if he/she is willing to accept a lower expected return for an asset that has greater *uncertainty* for the rate of return.
- Assuming risk-averse lenders/savers, an increase in the risk of an asset causes a decrease in the demand for the asset.

Expected Return

10 / 26

- Expected return: weighted average of all possible cash flows for an asset.
- Example: Suppose a one-year discount bond with face value equal to \$150 is purchased for \$120
- ... and there is a 15% chance of full default

$$\text{YTM: } P = \frac{CF}{1+i}, \quad 1+i = \frac{CF}{P}, \quad i = \frac{CF}{P} - 1$$

- Return if no default: $CF = 150, P = 120 \rightarrow$
 $YTM = i = 150/120 - 1 = 0.25 = 25\%$
- Return if default: $CF = 0, P = 120 \rightarrow$
 $YTM = i = 0/120 - 1 = -1 = -100\%$
- Expected return $\equiv R^e = 0.85(0.25) + 0.15(-1) = 0.055 = 5.5\%$.
- Higher probability of default \rightarrow decreases expected return \rightarrow
 decreases demand for bonds

Expected Return

10 / 26

- Expected return: weighted average of all possible cash flows for an asset.
- Example: Suppose a one-year discount bond with face value equal to \$150 is purchased for \$120
- ... and there is a 15% chance of full default

$$\text{YTM: } P = \frac{CF}{1+i}, \quad 1+i = \frac{CF}{P}, \quad i = \frac{CF}{P} - 1$$

- Return if no default: $CF = 150, P = 120 \rightarrow$
 $YTM = i = 150/120 - 1 = 0.25 = 25\%$
- Return if default: $CF = 0, P = 120 \rightarrow$
 $YTM = i = 0/120 - 1 = -1 = -100\%$
- Expected return $\equiv R^e = 0.85(0.25) + 0.15(-1) = 0.055 = 5.5\%$.
- Higher probability of default \rightarrow decreases expected return \rightarrow
decreases demand for bonds

Expected Return

10/ 26

- Expected return: weighted average of all possible cash flows for an asset.
- Example: Suppose a one-year discount bond with face value equal to \$150 is purchased for \$120
- ... and there is a 15% chance of full default

$$\text{YTM: } P = \frac{CF}{1+i}, \quad 1+i = \frac{CF}{P}, \quad i = \frac{CF}{P} - 1$$

- Return if no default $CF = 150, P = 120 \rightarrow$
 $YTM = i = 150/120 - 1 = 0.25 = 25\%$
- Return if default: $CF = 0, P = 120 \rightarrow$
 $YTM = i = 0/120 - 1 = -1 = -100\%$
- Expected return $\equiv R^e = 0.85(0.25) + 0.15(-1) = 0.055 = 5.5\%$.
- Higher probability of default \rightarrow decreases expected return \rightarrow
decreases demand for bonds

Expected Return

10 / 26

- Expected return: weighted average of all possible cash flows for an asset.
- Example: Suppose a one-year discount bond with face value equal to \$150 is purchased for \$120
- ... and there is a 15% chance of full default

$$\text{YTM: } P = \frac{CF}{1+i}, \quad 1+i = \frac{CF}{P}, \quad i = \frac{CF}{P} - 1$$

- Return if no default $CF = 150, P = 120 \rightarrow$
 $YTM = i = 150/120 - 1 = 0.25 = 25\%$
- Return if default: $CF = 0, P = 120 \rightarrow$
 $YTM = i = 0/120 - 1 = -1 = -100\%$
- Expected return $\equiv R^e = 0.85(0.25) + 0.15(-1) = 0.055 = 5.5\%$.
- Higher probability of default \rightarrow decreases expected return \rightarrow
 decreases demand for bonds

Expected Return

10 / 26

- Expected return: weighted average of all possible cash flows for an asset.
- Example: Suppose a one-year discount bond with face value equal to \$150 is purchased for \$120
- ... and there is a 15% chance of full default

$$\text{YTM: } P = \frac{CF}{1+i}, \quad 1+i = \frac{CF}{P} \quad i = \frac{CF}{P} - 1$$

- Return if no default $CF = 150, P = 120 \rightarrow$
 $YTM = i = 150/120 - 1 = 0.25 = 25\%$
- Return if default: $CF = 0, P = 120 \rightarrow$
 $YTM = i = 0/120 - 1 = -1 = -100\%$
- Expected return $\equiv R^e = 0.85(0.25) + 0.15(-1) = 0.055 = 5.5\%$.
- Higher probability of default \rightarrow decreases expected return \rightarrow
 decreases demand for bonds

Expected Return

10/ 26

- Expected return: weighted average of all possible cash flows for an asset.
- Example: Suppose a one-year discount bond with face value equal to \$150 is purchased for \$120
- ... and there is a 15% chance of full default

$$\text{YTM: } P = \frac{CF}{1+i}, \quad 1+i = \frac{CF}{P} \quad i = \frac{CF}{P} - 1$$

- Return if no default $CF = 150, P = 120 \rightarrow$
 $YTM = i = 150/120 - 1 = 0.25 = 25\%$
- Return if default: $CF = 0, P = 120 \rightarrow$
 $YTM = i = 0/120 - 1 = -1 = -100\%$
- Expected return $\equiv R^e = 0.85(0.25) + 0.15(-1) = 0.055 = 5.5\%$.
- Higher probability of default \rightarrow decreases expected return \rightarrow
decreases demand for bonds

Expected Return

10/ 26

- Expected return: weighted average of all possible cash flows for an asset.
- Example: Suppose a one-year discount bond with face value equal to \$150 is purchased for \$120
- ... and there is a 15% chance of full default

$$\text{YTM: } P = \frac{CF}{1+i}, \quad 1+i = \frac{CF}{P} \quad i = \frac{CF}{P} - 1$$

- Return if no default $CF = 150, P = 120 \rightarrow$
 $YTM = i = 150/120 - 1 = 0.25 = 25\%$
- Return if default: $CF = 0, P = 120 \rightarrow$
 $YTM = i = 0/120 - 1 = -1 = -100\%$
- Expected return $\equiv R^e = 0.85(0.25) + 0.15(-1) = 0.055 = 5.5\%$.
- Higher probability of default \rightarrow decreases expected return \rightarrow
decreases demand for bonds

Expected Return

10 / 26

- Expected return: weighted average of all possible cash flows for an asset.
- Example: Suppose a one-year discount bond with face value equal to \$150 is purchased for \$120
- ... and there is a 15% chance of full default

$$\text{YTM: } P = \frac{CF}{1+i}, \quad 1+i = \frac{CF}{P} \quad i = \frac{CF}{P} - 1$$

- Return if no default $CF = 150, P = 120 \rightarrow$
 $YTM = i = 150/120 - 1 = 0.25 = 25\%$
- Return if default: $CF = 0, P = 120 \rightarrow$
 $YTM = i = 0/120 - 1 = -1 = -100\%$
- Expected return $\equiv R^e = 0.85(0.25) + 0.15(-1) = 0.055 = 5.5\%$.
- Higher probability of default \rightarrow decreases expected return \rightarrow
decreases demand for bonds

Expected Return

10 / 26

- Expected return: weighted average of all possible cash flows for an asset.
- Example: Suppose a one-year discount bond with face value equal to \$150 is purchased for \$120
- ... and there is a 15% chance of full default

$$\text{YTM: } P = \frac{CF}{1+i}, \quad 1+i = \frac{CF}{P} \quad i = \frac{CF}{P} - 1$$

- Return if no default $CF = 150, P = 120 \rightarrow$
 $YTM = i = 150/120 - 1 = 0.25 = 25\%$
- Return if default: $CF = 0, P = 120 \rightarrow$
 $YTM = i = 0/120 - 1 = -1 = -100\%$
- Expected return $\equiv R^e = 0.85(0.25) + 0.15(-1) = 0.055 = 5.5\%$.
- Higher probability of default \rightarrow decreases expected return \rightarrow
decreases demand for bonds

Expected Return

10 / 26

- Expected return: weighted average of all possible cash flows for an asset.
- Example: Suppose a one-year discount bond with face value equal to \$150 is purchased for \$120
- ... and there is a 15% chance of full default

$$\text{YTM: } P = \frac{CF}{1+i}, \quad 1+i = \frac{CF}{P} \quad i = \frac{CF}{P} - 1$$

- Return if no default $CF = 150, P = 120 \rightarrow$
 $YTM = i = 150/120 - 1 = 0.25 = 25\%$
- Return if default: $CF = 0, P = 120 \rightarrow$
 $YTM = i = 0/120 - 1 = -1 = -100\%$
- Expected return $\equiv R^e = 0.85(0.25) + 0.15(-1) = 0.055 = 5.5\%$.
- Higher probability of default \rightarrow decreases expected return \rightarrow
decreases demand for bonds

Expected Return

10 / 26

- Expected return: weighted average of all possible cash flows for an asset.
- Example: Suppose a one-year discount bond with face value equal to \$150 is purchased for \$120
- ... and there is a 15% chance of full default

$$\text{YTM: } P = \frac{CF}{1+i}, \quad 1+i = \frac{CF}{P} \quad i = \frac{CF}{P} - 1$$

- Return if no default $CF = 150, P = 120 \rightarrow$
 $YTM = i = 150/120 - 1 = 0.25 = 25\%$
- Return if default: $CF = 0, P = 120 \rightarrow$
 $YTM = i = 0/120 - 1 = -1 = -100\%$
- Expected return $\equiv R^e = 0.85(0.25) + 0.15(-1) = 0.055 = 5.5\%$.
- Higher probability of default \rightarrow decreases expected return \rightarrow
decreases demand for bonds

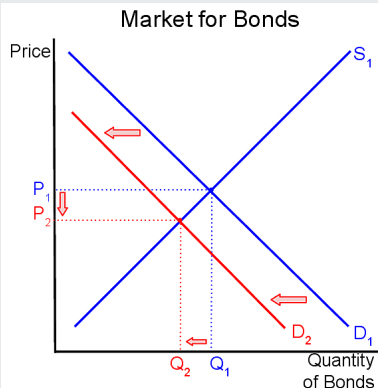
Risk of Default

11 / 26

Increase in Default Risk

- Higher default risk leads to a decrease in demand for bonds
- Price of bonds decreases
- Interest rate increases
- Quantity of bonds (quantity of borrowing) decreases

Equilibrium



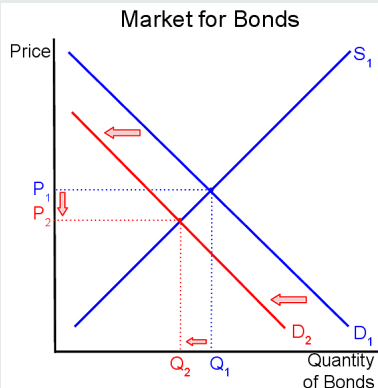
Risk of Default

11 / 26

Increase in Default Risk

- Higher default risk leads to a decrease in demand for bonds
- Price of bonds decreases
- Interest rate increases
- Quantity of bonds (quantity of borrowing) decreases

Equilibrium



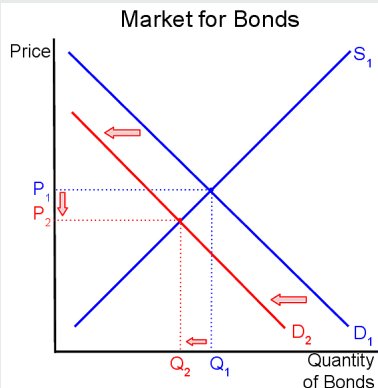
Risk of Default

11 / 26

Increase in Default Risk

- Higher default risk leads to a decrease in demand for bonds
- Price of bonds decreases
- Interest rate increases
- Quantity of bonds (quantity of borrowing) decreases

Equilibrium



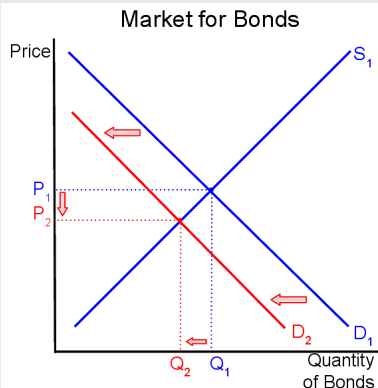
Risk of Default

11 / 26

Increase in Default Risk

- Higher default risk leads to a decrease in demand for bonds
- Price of bonds decreases
- Interest rate increases
- Quantity of bonds (quantity of borrowing) decreases

Equilibrium



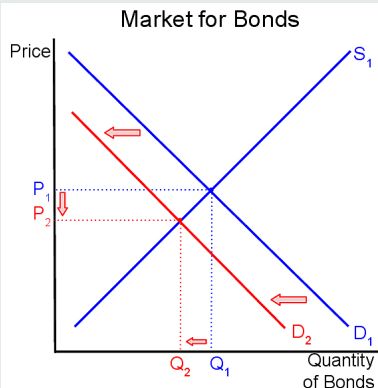
Risk of Default

11 / 26

Increase in Default Risk

- Higher default risk leads to a decrease in demand for bonds
- Price of bonds decreases
- Interest rate increases
- Quantity of bonds (quantity of borrowing) decreases

Equilibrium



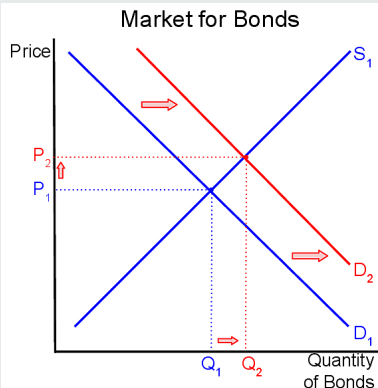
Interest Rate Risk

12/ 26

Interest Rate Risk

- Less uncertainty regarding future path of interest rates leads to less capital gains risk
- Bond demand shifts to the right
- Price of bonds increases
- Interest rate decreases
- Quantity of bonds (quantity of borrowing) increases

Equilibrium



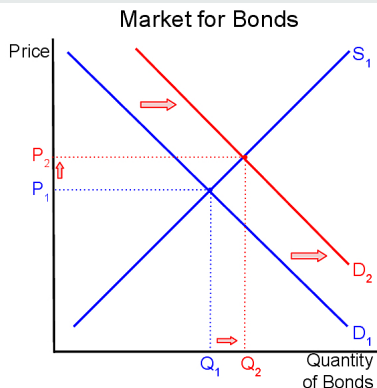
Interest Rate Risk

12/ 26

Interest Rate Risk

- Less uncertainty regarding future path of interest rates leads to less capital gains risk
- Bond demand shifts to the right
- Price of bonds increases
- Interest rate decreases
- Quantity of bonds (quantity of borrowing) increases

Equilibrium



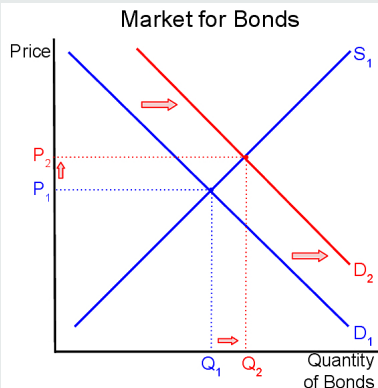
Interest Rate Risk

12/ 26

Interest Rate Risk

- Less uncertainty regarding future path of interest rates leads to less capital gains risk
- Bond demand shifts to the right
- Price of bonds increases
- Interest rate decreases
- Quantity of bonds (quantity of borrowing) increases

Equilibrium



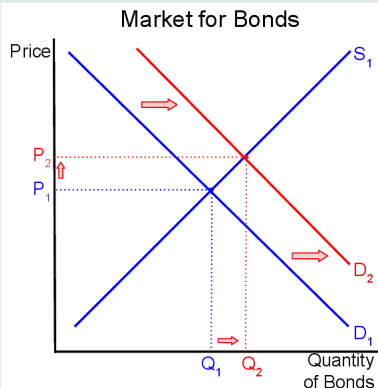
Interest Rate Risk

12/ 26

Interest Rate Risk

- Less uncertainty regarding future path of interest rates leads to less capital gains risk
- Bond demand shifts to the right
- Price of bonds increases
- Interest rate decreases
- Quantity of bonds (quantity of borrowing) increases

Equilibrium



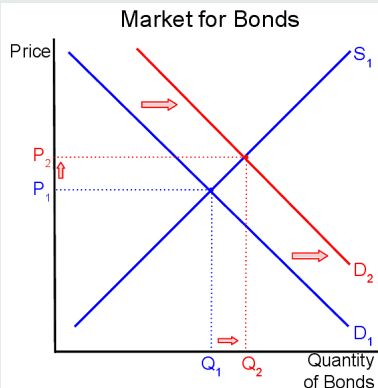
Interest Rate Risk

12/ 26

Interest Rate Risk

- Less uncertainty regarding future path of interest rates leads to less capital gains risk
- Bond demand shifts to the right
- Price of bonds increases
- Interest rate decreases
- Quantity of bonds (quantity of borrowing) increases

Equilibrium



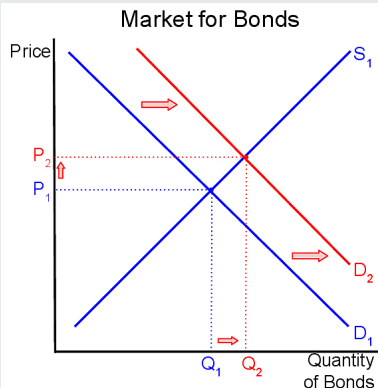
Interest Rate Risk

12/ 26

Interest Rate Risk

- Less uncertainty regarding future path of interest rates leads to less capital gains risk
- Bond demand shifts to the right
- Price of bonds increases
- Interest rate decreases
- Quantity of bonds (quantity of borrowing) increases

Equilibrium



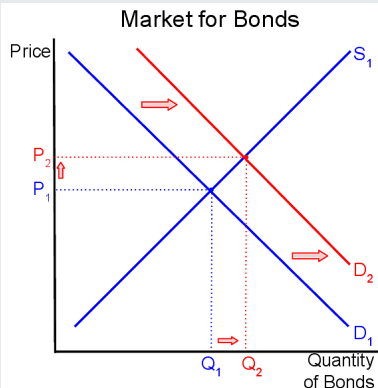
Liquidity

13 / 26

Increase in Liquidity

- More liquidity causes bond demand to shift to the right
- Price of bonds increases
- Interest rate decreases
- Quantity of bonds (quantity of borrowing) increases

Equilibrium



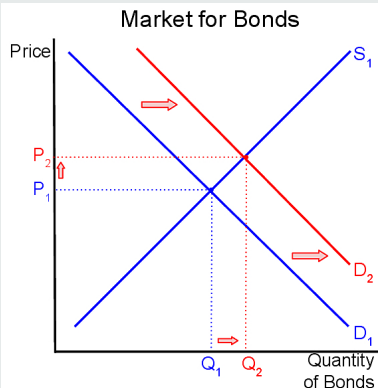
Liquidity

13 / 26

Increase in Liquidity

- More liquidity causes bond demand to shift to the right
- Price of bonds increases
- Interest rate decreases
- Quantity of bonds (quantity of borrowing) increases

Equilibrium



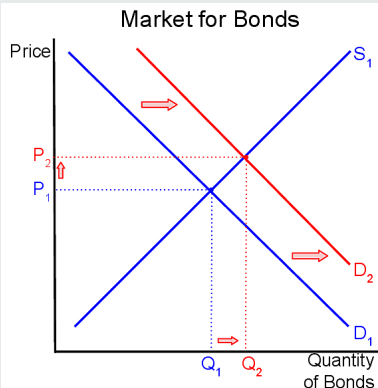
Liquidity

13 / 26

Increase in Liquidity

- More liquidity causes bond demand to shift to the right
- Price of bonds increases
- Interest rate decreases
- Quantity of bonds (quantity of borrowing) increases

Equilibrium



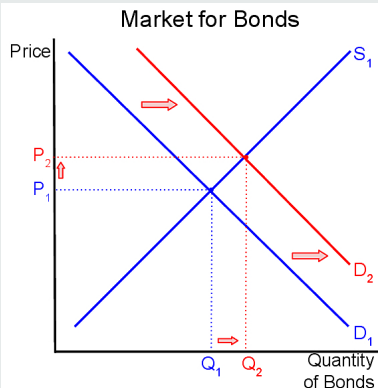
Liquidity

13 / 26

Increase in Liquidity

- More liquidity causes bond demand to shift to the right
- Price of bonds increases
- Interest rate decreases
- Quantity of bonds (quantity of borrowing) increases

Equilibrium



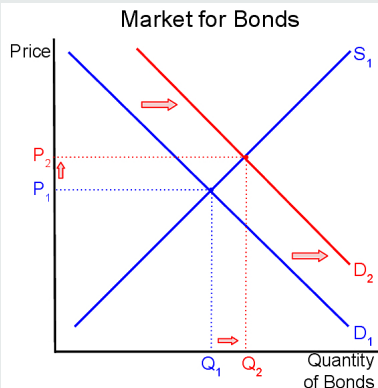
Liquidity

13 / 26

Increase in Liquidity

- More liquidity causes bond demand to shift to the right
- Price of bonds increases
- Interest rate decreases
- Quantity of bonds (quantity of borrowing) increases

Equilibrium



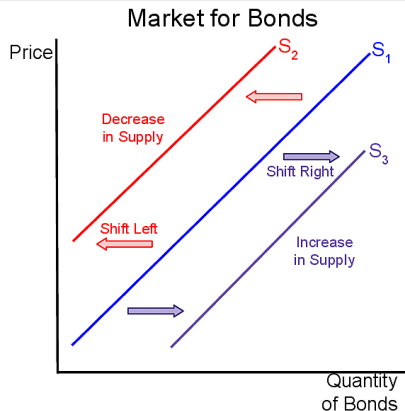
Supply Curve Shifts

14 / 26

Shifts in Bond Supply Curve

- Corporations, governments, financial institutions supply bonds to borrow funds
- When something *besides the price of the bond (or equivalently, besides the interest rate)* affects the supply for bonds, there is a *shift in supply*.
- Something that **increases** bond supply shifts the supply curve to the **right**
- Something that **decreases** bond supply shifts the supply curve to the **left**

Shifts in Supply

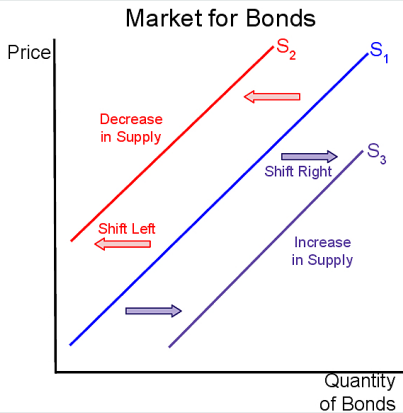


Supply Curve Shifts

Shifts in Bond Supply Curve

- Corporations, governments, financial institutions supply bonds to borrow funds
- When something *besides the price of the bond (or equivalently, besides the interest rate)* affects the supply for bonds, there is a *shift in supply*.
- Something that **increases** bond supply shifts the supply curve to the **right**
- Something that **decreases** bond supply shifts the supply curve to the **left**

Shifts in Supply

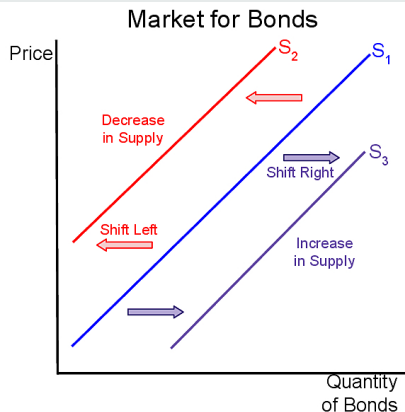


Supply Curve Shifts

Shifts in Bond Supply Curve

- Corporations, governments, financial institutions supply bonds to borrow funds
- When something *besides the price of the bond (or equivalently, besides the interest rate)* affects the supply for bonds, there is a *shift in supply*.
- Something that **increases** bond supply shifts the supply curve to the **right**
- Something that **decreases** bond supply shifts the supply curve to the **left**

Shifts in Supply

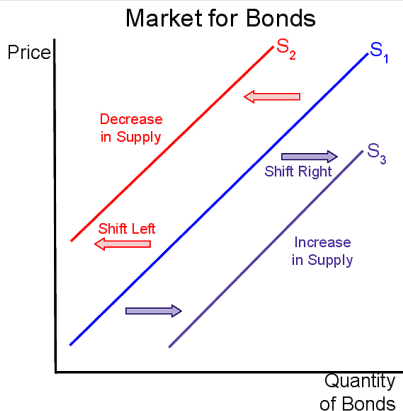


Supply Curve Shifts

Shifts in Bond Supply Curve

- Corporations, governments, financial institutions supply bonds to borrow funds
- When something *besides the price of the bond (or equivalently, besides the interest rate)* affects the supply for bonds, there is a *shift in supply*.
- Something that **increases** bond supply shifts the supply curve to the **right**
- Something that **decreases** bond supply shifts the supply curve to the **left**

Shifts in Supply

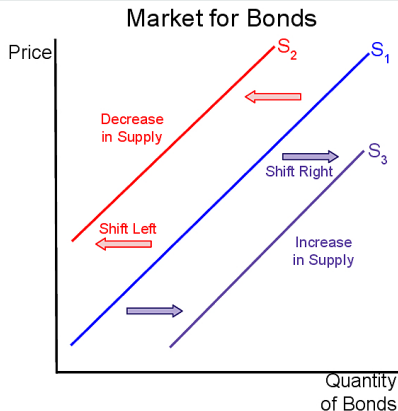


Supply Curve Shifts

Shifts in Bond Supply Curve

- Corporations, governments, financial institutions supply bonds to borrow funds
- When something *besides the price of the bond (or equivalently, besides the interest rate)* affects the supply for bonds, there is a *shift in supply*.
- Something that **increases** bond supply shifts the supply curve to the **right**
- Something that **decreases** bond supply shifts the supply curve to the **left**

Shifts in Supply



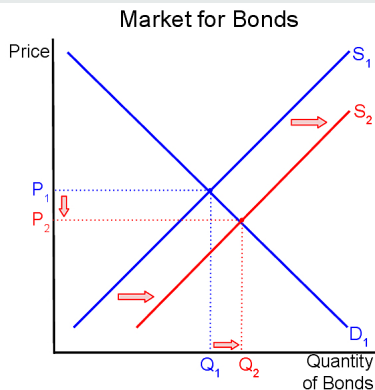
Expectations for Profitability

15 / 26

Increase in Expected Profitability

- If corporations are optimistic about future profitability, they are more likely to invest in capital, more willing to borrow to finance investment
- Bond supply shifts to the right
- Price of bonds decreases
- Interest rate increases
- Quantity of bonds (quantity of borrowing) increases

Equilibrium



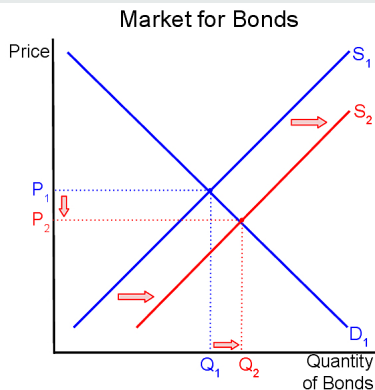
Expectations for Profitability

15 / 26

Increase in Expected Profitability

- If corporations are optimistic about future profitability, they are more likely to invest in capital, more willing to borrow to finance investment
- Bond supply shifts to the right
- Price of bonds decreases
- Interest rate increases
- Quantity of bonds (quantity of borrowing) increases

Equilibrium



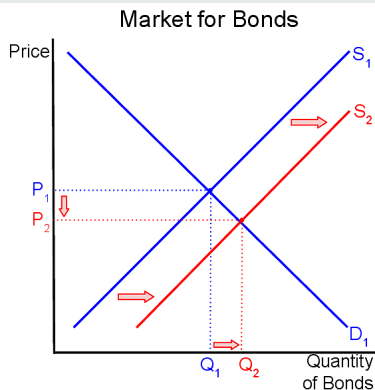
Expectations for Profitability

15 / 26

Increase in Expected Profitability

- If corporations are optimistic about future profitability, they are more likely to invest in capital, more willing to borrow to finance investment
- Bond supply shifts to the right
- Price of bonds decreases
- Interest rate increases
- Quantity of bonds (quantity of borrowing) increases

Equilibrium



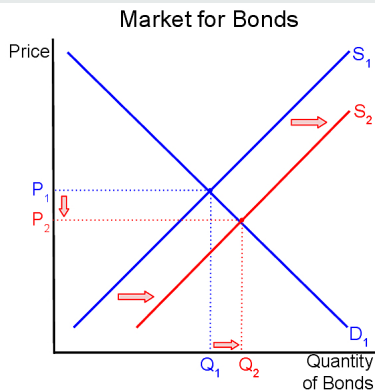
Expectations for Profitability

15 / 26

Increase in Expected Profitability

- If corporations are optimistic about future profitability, they are more likely to invest in capital, more willing to borrow to finance investment
- Bond supply shifts to the right
- Price of bonds decreases
- Interest rate increases
- Quantity of bonds (quantity of borrowing) increases

Equilibrium



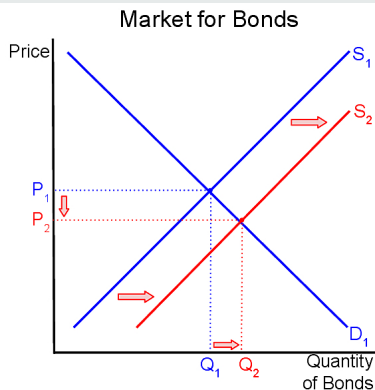
Expectations for Profitability

15 / 26

Increase in Expected Profitability

- If corporations are optimistic about future profitability, they are more likely to invest in capital, more willing to borrow to finance investment
- Bond supply shifts to the right
- Price of bonds decreases
- Interest rate increases
- Quantity of bonds (quantity of borrowing) increases

Equilibrium



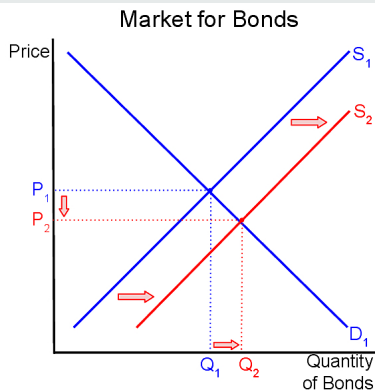
Expectations for Profitability

15 / 26

Increase in Expected Profitability

- If corporations are optimistic about future profitability, they are more likely to invest in capital, more willing to borrow to finance investment
- Bond supply shifts to the right
- Price of bonds decreases
- Interest rate increases
- Quantity of bonds (quantity of borrowing) increases

Equilibrium



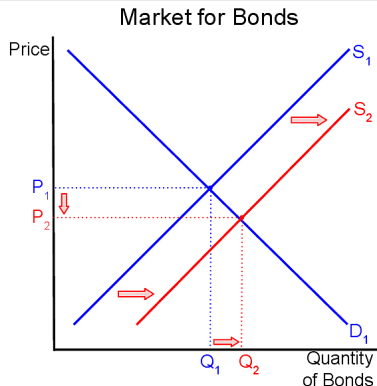
Government Borrowing

16 / 26

Increase in Government Borrowing

- When governments borrow more, bond supply shifts to the right
- Price of bonds decreases
- Interest rate increases
- Quantity of bonds (quantity of borrowing) increases

Equilibrium



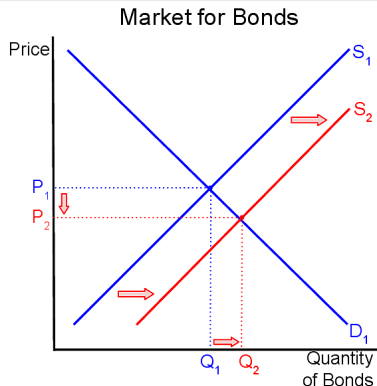
Government Borrowing

16 / 26

Increase in Government Borrowing

- When governments borrow more, bond supply shifts to the right
- Price of bonds decreases
- Interest rate increases
- Quantity of bonds (quantity of borrowing) increases

Equilibrium



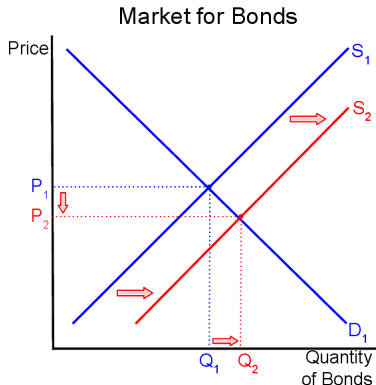
Government Borrowing

16 / 26

Increase in Government Borrowing

- When governments borrow more, bond supply shifts to the right
- Price of bonds decreases
- Interest rate increases
- Quantity of bonds (quantity of borrowing) increases

Equilibrium



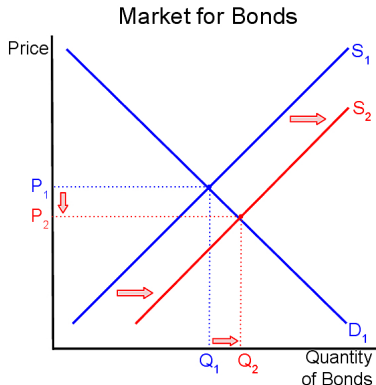
Government Borrowing

16 / 26

Increase in Government Borrowing

- When governments borrow more, bond supply shifts to the right
- Price of bonds decreases
- Interest rate increases
- Quantity of bonds (quantity of borrowing) increases

Equilibrium



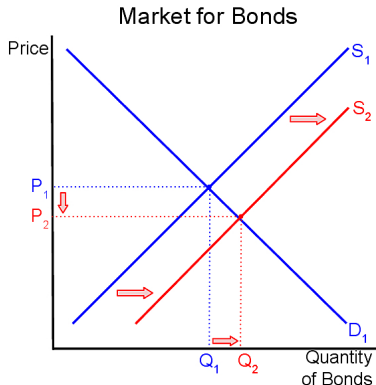
Government Borrowing

16 / 26

Increase in Government Borrowing

- When governments borrow more, bond supply shifts to the right
- Price of bonds decreases
- Interest rate increases
- Quantity of bonds (quantity of borrowing) increases

Equilibrium



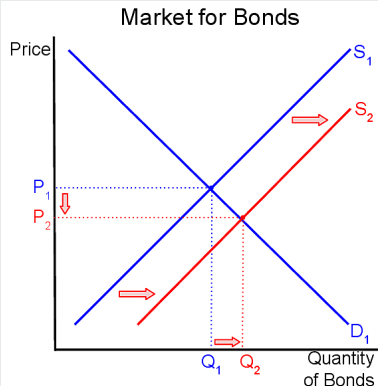
Open Market Operations

17 / 26

Open Market Sale of Bonds

- When the central bank conducts an open market sale of bonds, bond supply shifts to the right
- Price of bonds decreases
- Interest rate increases
- Quantity of bonds increases

Equilibrium



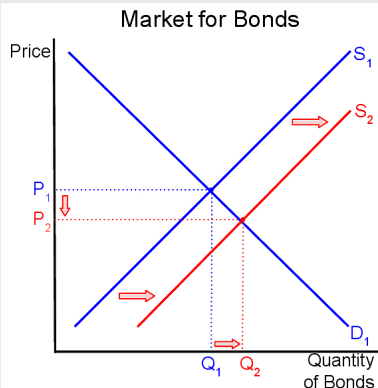
Open Market Operations

17 / 26

Open Market Sale of Bonds

- When the central bank conducts an open market sale of bonds, bond supply shifts to the right
- Price of bonds decreases
- Interest rate increases
- Quantity of bonds increases

Equilibrium



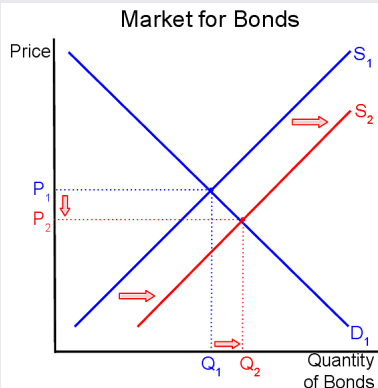
Open Market Operations

17 / 26

Open Market Sale of Bonds

- When the central bank conducts an open market sale of bonds, bond supply shifts to the right
- Price of bonds decreases
- Interest rate increases
- Quantity of bonds increases

Equilibrium



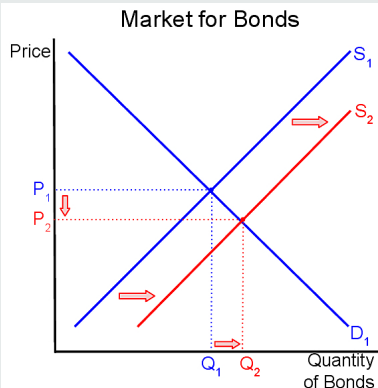
Open Market Operations

17 / 26

Open Market Sale of Bonds

- When the central bank conducts an open market sale of bonds, bond supply shifts to the right
- Price of bonds decreases
- Interest rate increases
- Quantity of bonds increases

Equilibrium



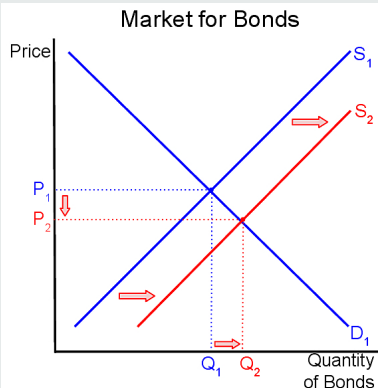
Open Market Operations

17 / 26

Open Market Sale of Bonds

- When the central bank conducts an open market sale of bonds, bond supply shifts to the right
- Price of bonds decreases
- Interest rate increases
- Quantity of bonds increases

Equilibrium



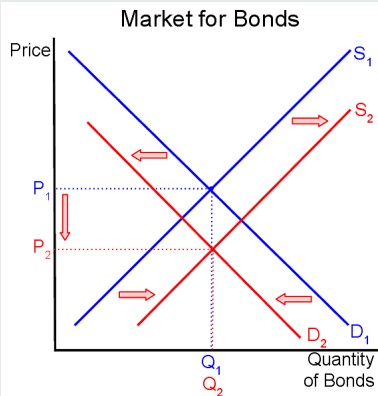
Expectations for Inflation

18 / 26

Increase in Expected Inflation

- If corporations expect higher inflation → they expect the real value of the future bond payments to decrease → more willing to borrow to finance investment
- If lenders expect higher inflation → they expect the real value of the future cash flows to decrease → less willing to borrow to finance investment
- Bond supply shifts to the right, bond demand shifts to the left
- Price of bonds decreases, interest rate increases
- Quantity of bonds is indeterminate

Equilibrium



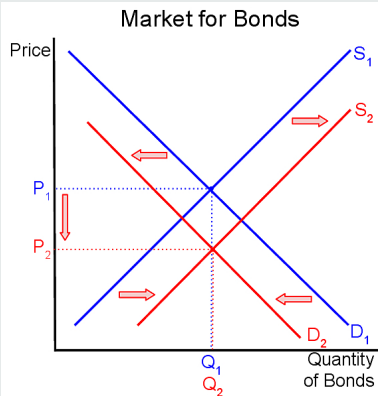
Expectations for Inflation

18 / 26

Increase in Expected Inflation

- If corporations expect higher inflation → they expect the real value of the future bond payments to decrease → more willing to borrow to finance investment
- If lenders expect higher inflation → they expect the real value of the future cash flows to decrease → less willing to borrow to finance investment
- Bond supply shifts to the right, bond demand shifts to the left
- Price of bonds decreases, interest rate increases
- Quantity of bonds is indeterminate

Equilibrium



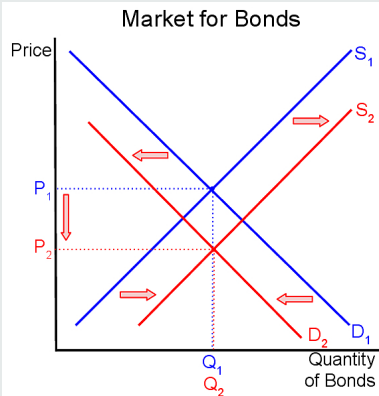
Expectations for Inflation

18 / 26

Increase in Expected Inflation

- If corporations expect higher inflation → they expect the real value of the future bond payments to decrease → more willing to borrow to finance investment
- If lenders expect higher inflation → they expect the real value of the future cash flows to decrease → less willing to borrow to finance investment
- Bond supply shifts to the right, bond demand shifts to the left
- Price of bonds decreases, interest rate increases
- Quantity of bonds is indeterminate

Equilibrium



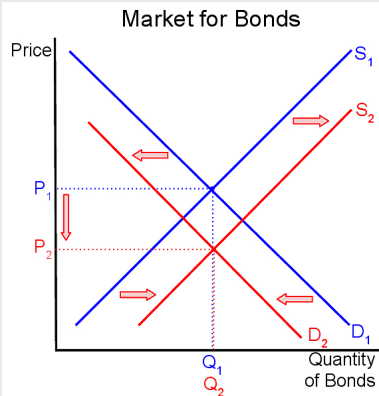
Expectations for Inflation

18 / 26

Increase in Expected Inflation

- If corporations expect higher inflation → they expect the real value of the future bond payments to decrease → more willing to borrow to finance investment
- If lenders expect higher inflation → they expect the real value of the future cash flows to decrease → less willing to borrow to finance investment
- Bond supply shifts to the right, bond demand shifts to the left
- Price of bonds decreases, interest rate increases
- Quantity of bonds is indeterminate

Equilibrium



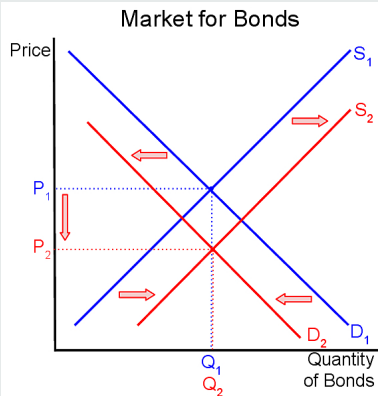
Expectations for Inflation

18 / 26

Increase in Expected Inflation

- If corporations expect higher inflation → they expect the real value of the future bond payments to decrease → more willing to borrow to finance investment
- If lenders expect higher inflation → they expect the real value of the future cash flows to decrease → less willing to borrow to finance investment
- Bond supply shifts to the right, bond demand shifts to the left
- Price of bonds decreases, interest rate increases
- Quantity of bonds is indeterminate

Equilibrium



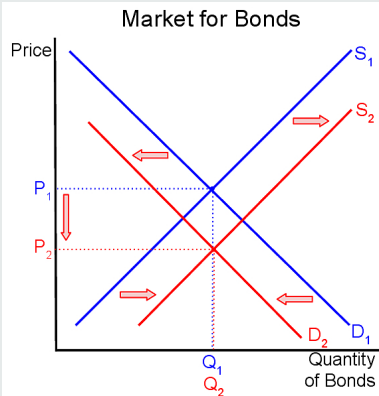
Expectations for Inflation

18 / 26

Increase in Expected Inflation

- If corporations expect higher inflation → they expect the real value of the future bond payments to decrease → more willing to borrow to finance investment
- If lenders expect higher inflation → they expect the real value of the future cash flows to decrease → less willing to borrow to finance investment
- Bond supply shifts to the right, bond demand shifts to the left
- Price of bonds decreases, interest rate increases
- Quantity of bonds is indeterminate

Equilibrium



Loanable Funds Market

- Alternative to the supply and demand model for bonds
- Can represent borrowing and lending more generally, than just sales of bonds
- **Demand for loanable funds:** Borrowers who *pay interest* to obtain borrowed funds
- **Supply of loanable funds:** Lenders and savers who *receive interest* on their loans or savings
- Price in the market: interest rate
- Quantity in the market: quantity of loanable funds
- The demand side for the bonds market is the supply side of the loanable funds market
- The supply side for the bonds market is the demand side of the loanable funds market

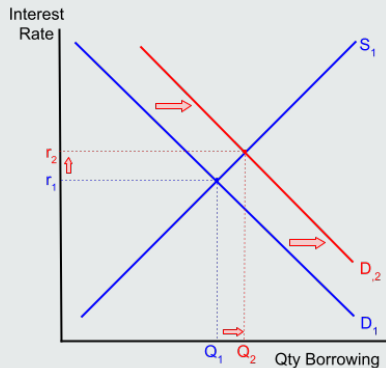
Expectations for Profitability

20 / 26

Increase in Expected Profitability

- If corporations are optimistic about future profitability, they are more likely to invest in capital, more willing to borrow to finance investment
- Demand for loanable funds shifts to the right
- Interest rate increases
- Quantity of borrowing increases

Equilibrium



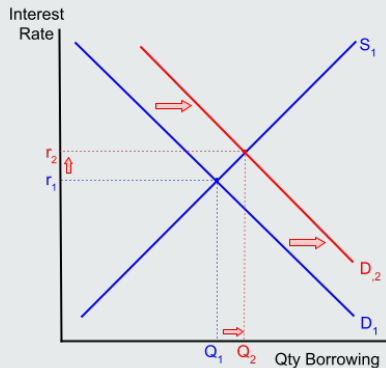
Expectations for Profitability

20 / 26

Increase in Expected Profitability

- If corporations are optimistic about future profitability, they are more likely to invest in capital, more willing to borrow to finance investment
- Demand for loanable funds shifts to the right
- Interest rate increases
- Quantity of borrowing increases

Equilibrium



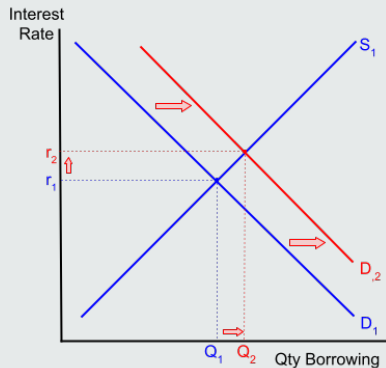
Expectations for Profitability

20 / 26

Increase in Expected Profitability

- If corporations are optimistic about future profitability, they are more likely to invest in capital, more willing to borrow to finance investment
- Demand for loanable funds shifts to the right
- Interest rate increases
- Quantity of borrowing increases

Equilibrium



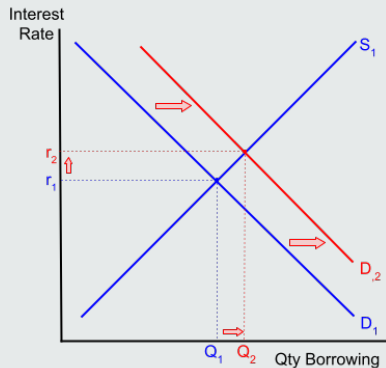
Expectations for Profitability

20 / 26

Increase in Expected Profitability

- If corporations are optimistic about future profitability, they are more likely to invest in capital, more willing to borrow to finance investment
- Demand for loanable funds shifts to the right
- Interest rate increases
- Quantity of borrowing increases

Equilibrium



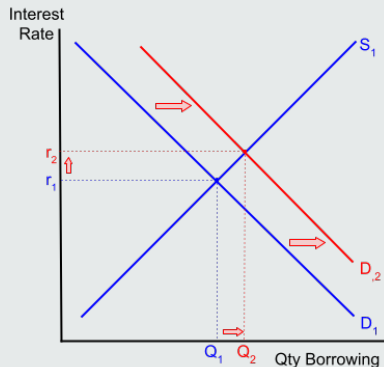
Expectations for Profitability

20 / 26

Increase in Expected Profitability

- If corporations are optimistic about future profitability, they are more likely to invest in capital, more willing to borrow to finance investment
- Demand for loanable funds shifts to the right
- Interest rate increases
- Quantity of borrowing increases

Equilibrium



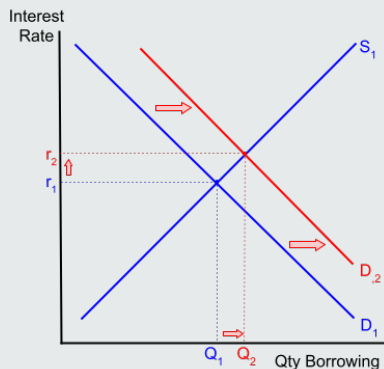
Government Borrowing

21 / 26

Increase in Government Borrowing

- When governments borrow more, demand for loanable funds shifts to the right
- Interest rate increases
- Quantity of borrowing increases
- Crowding out: increase in government borrowing leads to a decrease in private borrowing

Equilibrium



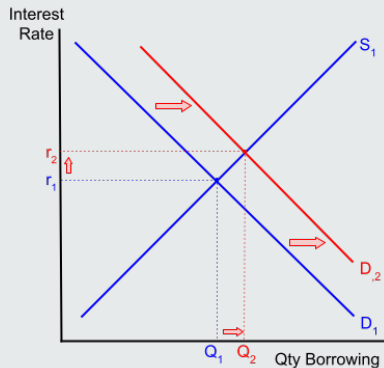
Government Borrowing

21 / 26

Increase in Government Borrowing

- When governments borrow more, demand for loanable funds shifts to the right
- Interest rate increases
- Quantity of borrowing increases
- Crowding out: increase in government borrowing leads to a decrease in private borrowing

Equilibrium



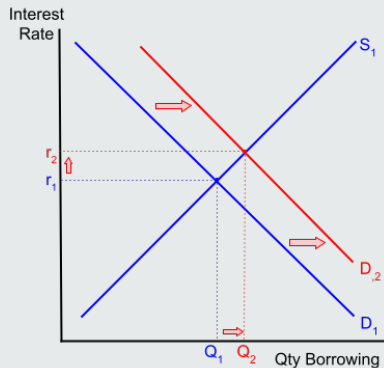
Government Borrowing

21 / 26

Increase in Government Borrowing

- When governments borrow more, demand for loanable funds shifts to the right
- Interest rate increases
- Quantity of borrowing increases
- Crowding out: increase in government borrowing leads to a decrease in private borrowing

Equilibrium



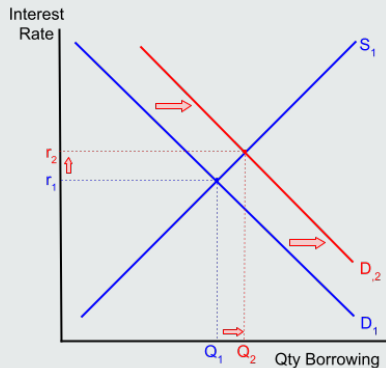
Government Borrowing

21 / 26

Increase in Government Borrowing

- When governments borrow more, demand for loanable funds shifts to the right
- Interest rate increases
- Quantity of borrowing increases
- Crowding out: increase in government borrowing leads to a decrease in private borrowing

Equilibrium



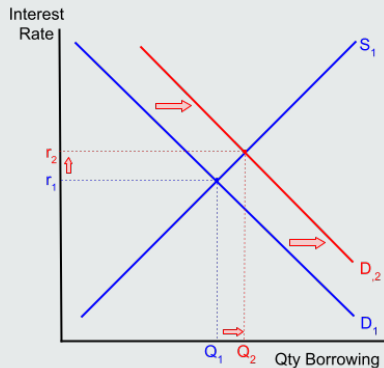
Government Borrowing

21 / 26

Increase in Government Borrowing

- When governments borrow more, demand for loanable funds shifts to the right
- Interest rate increases
- Quantity of borrowing increases
- Crowding out: increase in government borrowing leads to a decrease in private borrowing

Equilibrium



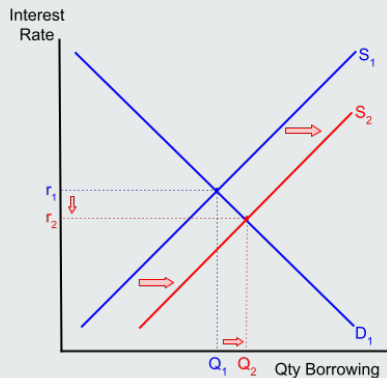
Increase in Wealth

22 / 26

Increase in Wealth

- Wealth: total value of all resources owned by an individual, including all assets.
- An increase in wealth shifts the supply of loanable funds to the right.
- Interest rate decreases
- Quantity borrowing increases

Equilibrium



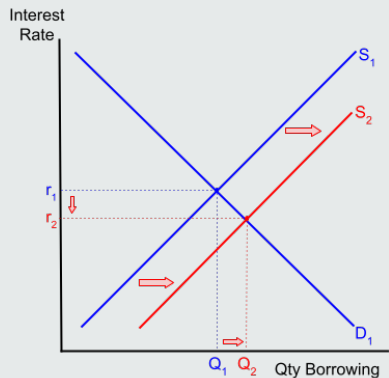
Increase in Wealth

22 / 26

Increase in Wealth

- Wealth: total value of all resources owned by an individual, including all assets.
- An increase in wealth shifts the supply of loanable funds to the right.
- Interest rate decreases
- Quantity borrowing increases

Equilibrium



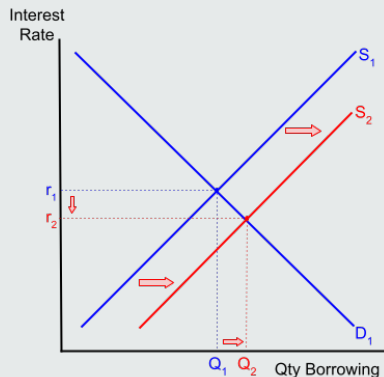
Increase in Wealth

22 / 26

Increase in Wealth

- Wealth: total value of all resources owned by an individual, including all assets.
- An increase in wealth shifts the supply of loanable funds to the right.
- Interest rate decreases
- Quantity borrowing increases

Equilibrium



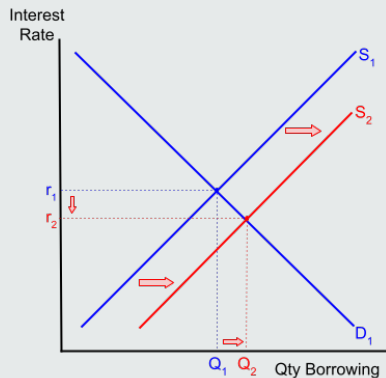
Increase in Wealth

22 / 26

Increase in Wealth

- Wealth: total value of all resources owned by an individual, including all assets.
- An increase in wealth shifts the supply of loanable funds to the right.
- Interest rate decreases
- Quantity borrowing increases

Equilibrium



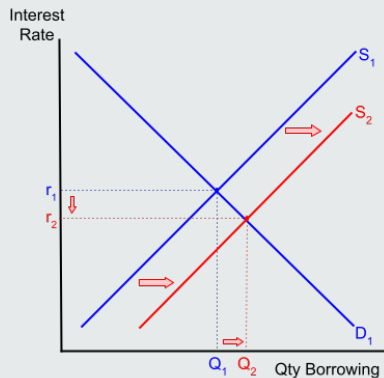
Increase in Wealth

22 / 26

Increase in Wealth

- Wealth: total value of all resources owned by an individual, including all assets.
- An increase in wealth shifts the supply of loanable funds to the right.
- Interest rate decreases
- Quantity borrowing increases

Equilibrium



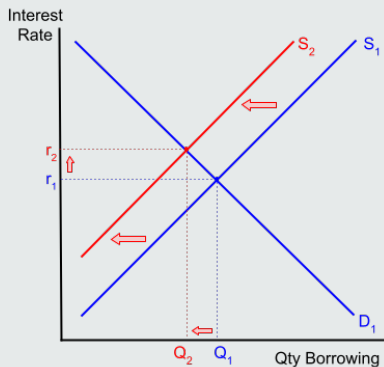
Risk of Default

23 / 26

Increase in Default Risk

- Higher default risk leads to a decrease in willingness to lend
- Supply of loanable funds shifts left
- Interest rate increases
- Quantity of borrowing decreases

Equilibrium



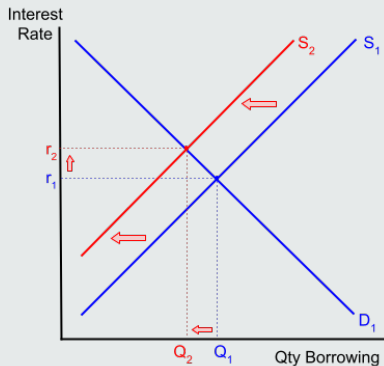
Risk of Default

23 / 26

Increase in Default Risk

- Higher default risk leads to a decrease in willingness to lend
- Supply of loanable funds shifts left
- Interest rate increases
- Quantity of borrowing decreases

Equilibrium



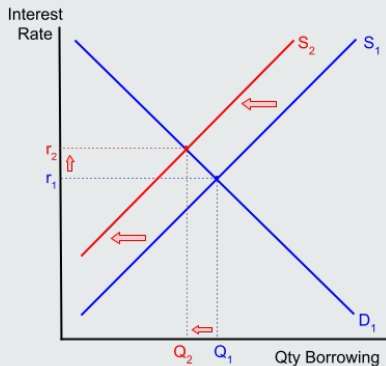
Risk of Default

23 / 26

Increase in Default Risk

- Higher default risk leads to a decrease in willingness to lend
- Supply of loanable funds shifts left
- Interest rate increases
- Quantity of borrowing decreases

Equilibrium



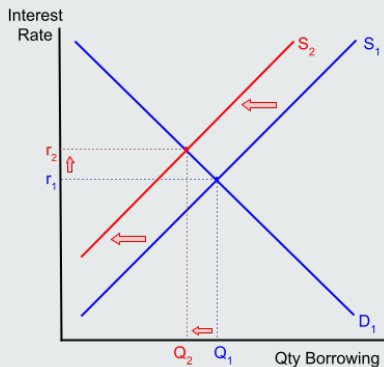
Risk of Default

23 / 26

Increase in Default Risk

- Higher default risk leads to a decrease in willingness to lend
- Supply of loanable funds shifts left
- Interest rate increases
- Quantity of borrowing decreases

Equilibrium



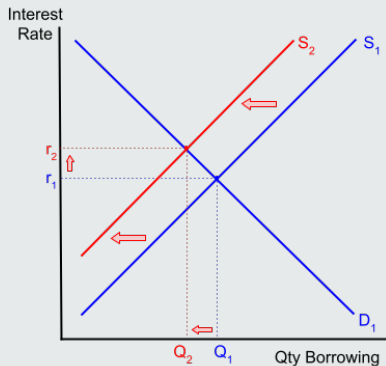
Risk of Default

23 / 26

Increase in Default Risk

- Higher default risk leads to a decrease in willingness to lend
- Supply of loanable funds shifts left
- Interest rate increases
- Quantity of borrowing decreases

Equilibrium



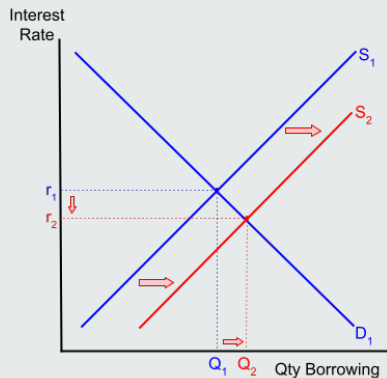
Interest Rate Risk

24 / 26

Interest Rate Risk

- Less uncertainty regarding future path of interest rates leads to less capital gains risk
- Increased willingness to lend
- Supply of loanable funds increases
- Interest rate decreases
- Quantity of borrowing increases

Equilibrium



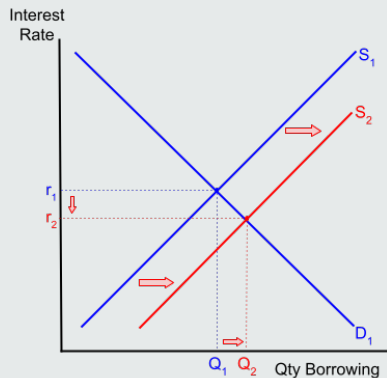
Interest Rate Risk

24 / 26

Interest Rate Risk

- Less uncertainty regarding future path of interest rates leads to less capital gains risk
- Increased willingness to lend
- Supply of loanable funds increases
- Interest rate decreases
- Quantity of borrowing increases

Equilibrium



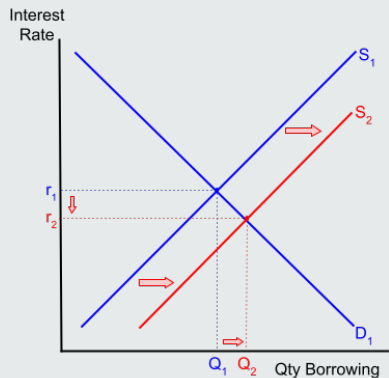
Interest Rate Risk

24 / 26

Interest Rate Risk

- Less uncertainty regarding future path of interest rates leads to less capital gains risk
- Increased willingness to lend
- Supply of loanable funds increases
- Interest rate decreases
- Quantity of borrowing increases

Equilibrium



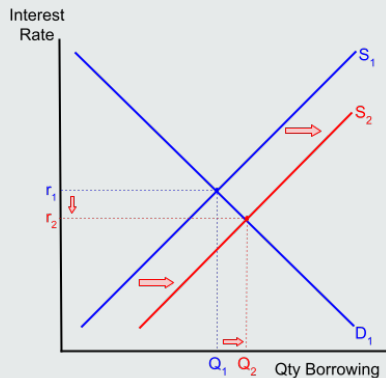
Interest Rate Risk

24 / 26

Interest Rate Risk

- Less uncertainty regarding future path of interest rates leads to less capital gains risk
- Increased willingness to lend
- Supply of loanable funds increases
- Interest rate decreases
- Quantity of borrowing increases

Equilibrium



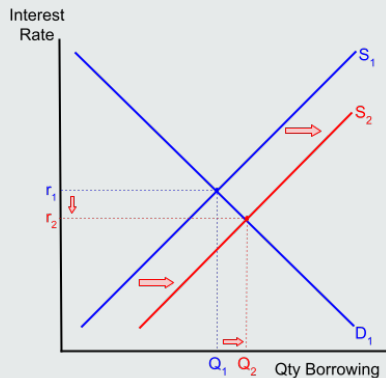
Interest Rate Risk

24 / 26

Interest Rate Risk

- Less uncertainty regarding future path of interest rates leads to less capital gains risk
- Increased willingness to lend
- Supply of loanable funds increases
- Interest rate decreases
- Quantity of borrowing increases

Equilibrium



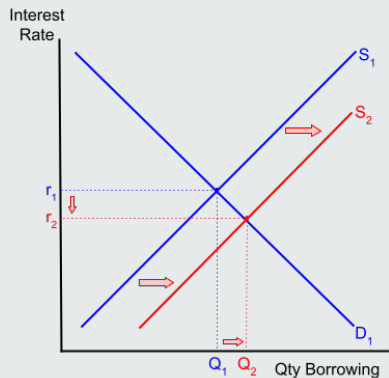
Interest Rate Risk

24 / 26

Interest Rate Risk

- Less uncertainty regarding future path of interest rates leads to less capital gains risk
- Increased willingness to lend
- Supply of loanable funds increases
- Interest rate decreases
- Quantity of borrowing increases

Equilibrium



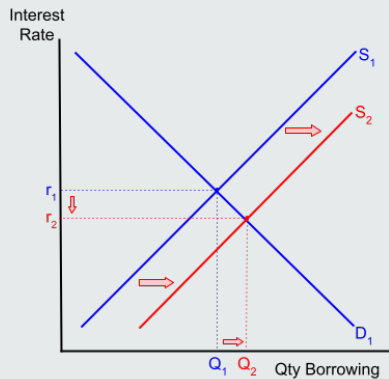
Liquidity

25 / 26

Increase in Liquidity

- More liquidity for debt-based securities leads to more willingness to lend
- Supply of loanable funds increases
- Interest rate decreases
- Quantity of borrowing increases

Equilibrium



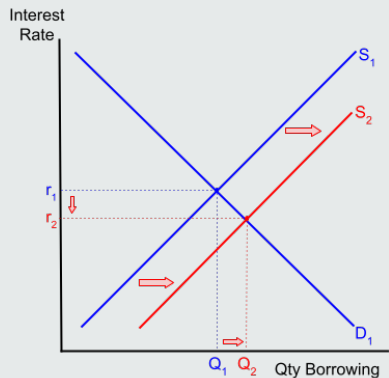
Liquidity

25 / 26

Increase in Liquidity

- More liquidity for debt-based securities leads to more willingness to lend
- Supply of loanable funds increases
- Interest rate decreases
- Quantity of borrowing increases

Equilibrium



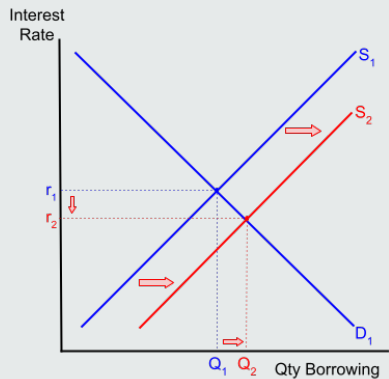
Liquidity

25 / 26

Increase in Liquidity

- More liquidity for debt-based securities leads to more willingness to lend
- Supply of loanable funds increases
- Interest rate decreases
- Quantity of borrowing increases

Equilibrium



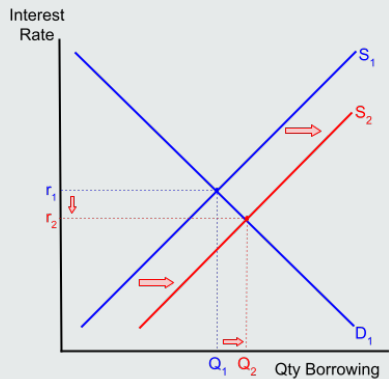
Liquidity

25 / 26

Increase in Liquidity

- More liquidity for debt-based securities leads to more willingness to lend
- Supply of loanable funds increases
- Interest rate decreases
- Quantity of borrowing increases

Equilibrium



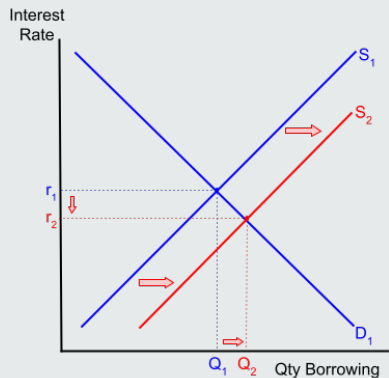
Liquidity

25 / 26

Increase in Liquidity

- More liquidity for debt-based securities leads to more willingness to lend
- Supply of loanable funds increases
- Interest rate decreases
- Quantity of borrowing increases

Equilibrium



Reading and Exercises

26 / 26

- Supply and demand for bonds: Chapter 4, pp. 102-115
- Loanable funds market: Chapter 4, pp. 129-137
- **Canvas quiz due Wednesday 11:59 PM.**
- **Homework/Exercise due Friday 11:59 PM.** We will work together in class on Thursday