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.

• Read Hubbard and O'Brien, Chapter 4.

- For simplicity, focus on discount bonds.
- The quantity demanded for bonds is the total face value of all bonds lenders/savers are willing and able to purchase at given bond prices.
- Demand curve/schedule for bonds is a figure or table that illustrates the quantity demanded for bonds for given bond prices.
- Law of demand for bonds: The quantity demanded for bonds increases as the rate of return on holding bonds increases.

- For simplicity, focus on discount bonds.
- The quantity demanded for bonds is the total face value of all bonds lenders/savers are willing and able to purchase at given bond prices.
- Demand curve/schedule for bonds is a figure or table that illustrates the quantity demanded for bonds for given bond prices.
- Law of demand for bonds: The quantity demanded for bonds increases as the rate of return on holding bonds increases.

- For simplicity, focus on discount bonds.
- The quantity demanded for bonds is the total face value of all bonds lenders/savers are willing and able to purchase at given bond prices.
- Demand curve/schedule for bonds is a figure or table that illustrates the quantity demanded for bonds for given bond prices.
- Law of demand for bonds: The quantity demanded for bonds increases as the rate of return on holding bonds increases.

- For simplicity, focus on discount bonds.
- The quantity demanded for bonds is the total face value of all bonds lenders/savers are willing and able to purchase at given bond prices.
- Demand curve/schedule for bonds is a figure or table that illustrates the quantity demanded for bonds for given bond prices.
- Law of demand for bonds: The quantity demanded for bonds increases as the rate of return on holding bonds increases.



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

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

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

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

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

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

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

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

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

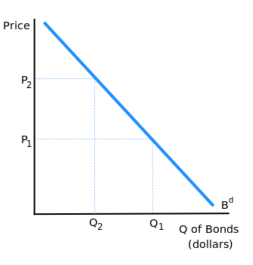
Price versus Interest Rate

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

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

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

- Interest rate is inversely proportional to the price of the bond.
- Law of demand for bonds implies the demand curve will be downward sloping.



- When something besides the price of the bond affects the demand for bonds, we say there is a change in demand or a shift in demand
- 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
- Expected return: changes in expectations of returns for given asset and related assets.
- Risk: degree of uncertainty regarding the return of an asset (includes interest and capital gains).
- Liquidity: ease and speed to which an asset can be converted to a means of payment.
 - An increase in liquidity causes an increase in demand for ar asset.

- When something besides the price of the bond affects the demand for bonds, we say there is a change in demand or a shift in demand
- 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.
- Expected return: changes in expectations of returns for given asset and related assets.
- Risk: degree of uncertainty regarding the return of an asset (includes interest and capital gains).
- Liquidity: ease and speed to which an asset can be converted to a means of payment.
 - An increase in liquidity causes an increase in demand for ar asset.

- When something besides the price of the bond affects the demand for bonds, we say there is a change in demand or a shift in demand
- 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.
- Expected return: changes in expectations of returns for given asset and related assets.
- Risk: degree of uncertainty regarding the return of an asset (includes interest and capital gains).
- Liquidity: ease and speed to which an asset can be converted to a means of payment.
 - An increase in liquidity causes an increase in demand for ar asset.

- When something besides the price of the bond affects the demand for bonds, we say there is a change in demand or a shift in demand
- 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.
- Expected return: changes in expectations of returns for given asset and related assets.
- Risk: degree of uncertainty regarding the return of an asset (includes interest and capital gains).
- Liquidity: ease and speed to which an asset can be converted to a means of payment.
 - An increase in liquidity causes an increase in demand for an asset.

- When something besides the price of the bond affects the demand for bonds, we say there is a change in demand or a shift in demand
- 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.
- Expected return: changes in expectations of returns for given asset and related assets.
- Risk: degree of uncertainty regarding the return of an asset (includes interest and capital gains).
- Liquidity: ease and speed to which an asset can be converted to a means of payment.
 - An increase in liquidity causes an increase in demand for an asset.

- When something besides the price of the bond affects the demand for bonds, we say there is a change in demand or a shift in demand
- 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.
- Expected return: changes in expectations of returns for given asset and related assets.
- Risk: degree of uncertainty regarding the return of an asset (includes interest and capital gains).
- Liquidity: ease and speed to which an asset can be converted to a means of payment.
 - An increase in liquidity causes an increase in demand for an asset.

- When something besides the price of the bond affects the demand for bonds, we say there is a change in demand or a shift in demand
- 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.
- Expected return: changes in expectations of returns for given asset and related assets.
- Risk: degree of uncertainty regarding the return of an asset (includes interest and capital gains).
- Liquidity: ease and speed to which an asset can be converted to a means of payment.
 - An increase in liquidity causes an increase in demand for an asset.

- Expected return: weighted average of all possible cash flows for an asset.
- Example: suppose a discount bond with one year maturity is

$$P = \frac{F}{1+i}, \qquad 1+i = \frac{F}{P}$$

- An increase in expected return relative to other assets
- An increase in expected return for alternative assets decreases

- Expected return: weighted average of all possible cash flows for an asset.
- Example: suppose a discount bond with one year maturity is sold for \$120, there is a 15% chance that an issuer of a discount bond will default, and an 85% chance the issuer will pay the face value of \$150.

$$P = \frac{F}{1+i}, \qquad 1+i = \frac{F}{P}$$

- Return if default $\equiv R_d = 0$
- Return if no default $\equiv R = 150/120 1 = 0.25$
- Expected return $\equiv R^e = 0.15(0) + 0.85(0.25) = 0.2125$.
- An increase in expected return relative to other assets increases demand for the asset today.
- An increase in expected return for alternative assets decreases demand for the asset today.

- Expected return: weighted average of all possible cash flows for an asset.
- Example: suppose a discount bond with one year maturity is sold for \$120, there is a 15% chance that an issuer of a discount bond will default, and an 85% chance the issuer will pay the face value of \$150.

$$P = \frac{F}{1+i}, \qquad 1+i = \frac{F}{P}$$

- Return if default $\equiv R_d = 0$
- Return if no default $\equiv R = 150/120 1 = 0.25$
- Expected return $\equiv R^e = 0.15(0) + 0.85(0.25) = 0.2125$.
- An increase in expected return relative to other assets increases demand for the asset today.
- An increase in expected return for alternative assets decreases

- Expected return: weighted average of all possible cash flows for an asset.
- Example: suppose a discount bond with one year maturity is sold for \$120, there is a 15% chance that an issuer of a discount bond will default, and an 85% chance the issuer will pay the face value of \$150.

$$P = \frac{F}{1+i}, \qquad 1+i = \frac{F}{P}$$

- Return if default $\equiv R_d = 0$
- Return if no default $\equiv R = 150/120 1 = 0.25$
- Expected return $\equiv R^e = 0.15(0) + 0.85(0.25) = 0.2125$.
- An increase in expected return relative to other assets
- An increase in expected return for alternative assets decreases

- Expected return: weighted average of all possible cash flows for an asset.
- Example: suppose a discount bond with one year maturity is sold for \$120, there is a 15% chance that an issuer of a discount bond will default, and an 85% chance the issuer will pay the face value of \$150.

$$P = \frac{F}{1+i}, \qquad 1+i = \frac{F}{P}$$

- Return if default $\equiv R_d = 0$
- Return if no default $\equiv R = 150/120 1 = 0.25$
- Expected return $\equiv R^e = 0.15(0) + 0.85(0.25) = 0.2125$.
- An increase in expected return relative to other assets increases demand for the asset today.
- An increase in expected return for alternative assets decreases demand for the asset today.

- Expected return: weighted average of all possible cash flows for an asset.
- Example: suppose a discount bond with one year maturity is sold for \$120, there is a 15% chance that an issuer of a discount bond will default, and an 85% chance the issuer will pay the face value of \$150.

$$P = \frac{F}{1+i}, \qquad 1+i = \frac{F}{P}$$

- Return if default $\equiv R_d = 0$
- Return if no default $\equiv R = 150/120 1 = 0.25$
- Expected return $\equiv R^e = 0.15(0) + 0.85(0.25) = 0.2125$.
- An increase in expected return relative to other assets increases demand for the asset today.
- An increase in expected return for alternative assets decreases demand for the asset today.

- Expected return: weighted average of all possible cash flows for an asset.
- Example: suppose a discount bond with one year maturity is sold for \$120, there is a 15% chance that an issuer of a discount bond will default, and an 85% chance the issuer will pay the face value of \$150.

$$P = \frac{F}{1+i}, \qquad 1+i = \frac{F}{P}$$

- Return if default $\equiv R_d = 0$
- Return if no default $\equiv R = 150/120 1 = 0.25$
- Expected return $\equiv R^e = 0.15(0) + 0.85(0.25) = 0.2125$.
- An increase in expected return relative to other assets
- An increase in expected return for alternative assets decreases

- Expected return: weighted average of all possible cash flows for an asset.
- Example: suppose a discount bond with one year maturity is sold for \$120, there is a 15% chance that an issuer of a discount bond will default, and an 85% chance the issuer will pay the face value of \$150.

$$P = \frac{F}{1+i}, \qquad 1+i = \frac{F}{P}$$

- Return if default $\equiv R_d = 0$
- Return if no default $\equiv R = 150/120 1 = 0.25$
- Expected return $\equiv R^e = 0.15(0) + 0.85(0.25) = 0.2125$.
- An increase in expected return relative to other assets increases demand for the asset today.
- An increase in expected return for alternative assets decreases

- Expected return: weighted average of all possible cash flows for an asset.
- Example: suppose a discount bond with one year maturity is sold for \$120, there is a 15% chance that an issuer of a discount bond will default, and an 85% chance the issuer will pay the face value of \$150.

$$P = \frac{F}{1+i}, \qquad 1+i = \frac{F}{P}$$

- Return if default $\equiv R_d = 0$
- Return if no default $\equiv R = 150/120 1 = 0.25$
- Expected return $\equiv R^e = 0.15(0) + 0.85(0.25) = 0.2125$.
- An increase in expected return relative to other assets increases demand for the asset today.
- An increase in expected return for alternative assets decreases demand for the asset today.

- Previous example assumed asset was held through maturity date, so rate of return = yield to maturity.
- Suppose you expect interest rates to rise.
 - What do you expect will happen to the price of the bond?
 - What do you expect will happen to capital gains on the bond?
 - What does effect does this expectation have on today's demand for the bond?
- Expected Return should consider real return, not nominal return.
 - What would happen to the demand for a bond if there is an increase in expected inflation?

- Previous example assumed asset was held through maturity date, so rate of return = yield to maturity.
- Suppose you expect interest rates to rise.
 - What do you expect will happen to the price of the bond?
 - What do you expect will happen to capital gains on the bond?
 - What does effect does this expectation have on today's demand for the bond?
- Expected Return should consider real return, not nominal return.
 - What would happen to the demand for a bond if there is an increase in expected inflation?

- Previous example assumed asset was held through maturity date, so rate of return = yield to maturity.
- Suppose you expect interest rates to rise.
 - What do you expect will happen to the price of the bond?
 - What do you expect will happen to capital gains on the bond?
 - What does effect does this expectation have on today's demand for the bond?
- Expected Return should consider real return, not nominal return.
 - What would happen to the demand for a bond if there is an increase in expected inflation?

- Previous example assumed asset was held through maturity date, so rate of return = yield to maturity.
- Suppose you expect interest rates to rise.
 - What do you expect will happen to the price of the bond?
 - What do you expect will happen to capital gains on the bond?
 - What does effect does this expectation have on today's demand for the bond?
- Expected Return should consider real return, not nominal return.
 - What would happen to the demand for a bond if there is an increase in expected inflation?

- Previous example assumed asset was held through maturity date, so rate of return = yield to maturity.
- Suppose you expect interest rates to rise.
 - What do you expect will happen to the price of the bond?
 - What do you expect will happen to capital gains on the bond?
 - What does effect does this expectation have on today's demand for the bond?
- Expected Return should consider real return, not nominal return.
 - What would happen to the demand for a bond if there is an increase in expected inflation?

- Previous example assumed asset was held through maturity date, so rate of return = yield to maturity.
- Suppose you expect interest rates to rise.
 - What do you expect will happen to the price of the bond?
 - What do you expect will happen to capital gains on the bond?
 - What does effect does this expectation have on today's demand for the bond?
- Expected Return should consider real return, not nominal return.
 - What would happen to the demand for a bond if there is an increase in expected inflation?



- Previous example assumed asset was held through maturity date, so rate of return = yield to maturity.
- Suppose you expect interest rates to rise.
 - What do you expect will happen to the price of the bond?
 - What do you expect will happen to capital gains on the bond?
 - What does effect does this expectation have on today's demand for the bond?
- Expected Return should consider real return, not nominal return.
 - What would happen to the demand for a bond if there is an increase in expected inflation?



- 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 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 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 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.



Supply for Bonds

- The quantity supplied for bonds is the total face value of all bonds borrowers/issuers are willing and able to sell at given bond prices.
- Supply curve/schedule for bonds is a figure or table that illustrates the quantity supplied for bonds for given bond prices.
- Law of supply for bonds: The quantity supplied for bonds decreases as the rate of return on holding bonds increases.

Supply for Bonds

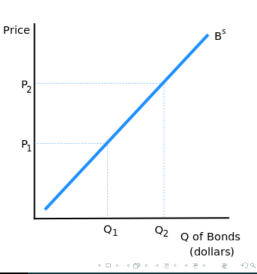
- The quantity supplied for bonds is the total face value of all bonds borrowers/issuers are willing and able to sell at given bond prices.
- Supply curve/schedule for bonds is a figure or table that illustrates the quantity supplied for bonds for given bond prices.
- Law of supply for bonds: The quantity supplied for bonds decreases as the rate of return on holding bonds increases.

Supply for Bonds

- The quantity supplied for bonds is the total face value of all bonds borrowers/issuers are willing and able to sell at given bond prices.
- Supply curve/schedule for bonds is a figure or table that illustrates the quantity supplied for bonds for given bond prices.
- Law of supply for bonds: The quantity supplied for bonds decreases as the rate of return on holding bonds increases.

Supply Curve for Bonds

 Law of supply for bonds implies the demand curve will be downward sloping.



- When something besides the price of the bond affects the supply for bonds, we say there is a change in supply or a shift in supply.
- An increase in expected profitability of investment opportunities increases the supply of bonds.
 - A recession decreases the profitability of businesses, causes a decrease in supply of bonds.
- Expected inflation: an increase in inflation decreases the real purchasing power of the cash flow.
 - An increase in expected inflation causes an increase in the supply of bonds.
- Government budget: when Federal government runs a budget deficit, they sell government bonds, increasing the supply of bonds.



- When something besides the price of the bond affects the supply for bonds, we say there is a change in supply or a shift in supply.
- An increase in expected profitability of investment opportunities increases the supply of bonds.
 - A recession decreases the profitability of businesses, causes a decrease in supply of bonds.
- Expected inflation: an increase in inflation decreases the real purchasing power of the cash flow.
 - An increase in expected inflation causes an increase in the supply of bonds.
- Government budget: when Federal government runs a budget deficit, they sell government bonds, increasing the supply of bonds.



- When something besides the price of the bond affects the supply for bonds, we say there is a change in supply or a shift in supply.
- An increase in expected profitability of investment opportunities increases the supply of bonds.
 - A recession decreases the profitability of businesses, causes a decrease in supply of bonds.
- Expected inflation: an increase in inflation decreases the real purchasing power of the cash flow.
 - An increase in expected inflation causes an increase in the supply of bonds.
- Government budget: when Federal government runs a budget deficit, they sell government bonds, increasing the supply of bonds.



- When something besides the price of the bond affects the supply for bonds, we say there is a change in supply or a shift in supply.
- An increase in expected profitability of investment opportunities increases the supply of bonds.
 - A recession decreases the profitability of businesses, causes a decrease in supply of bonds.
- Expected inflation: an increase in inflation decreases the real purchasing power of the cash flow.
 - An increase in expected inflation causes an increase in the supply of bonds.
- Government budget: when Federal government runs a budget deficit, they sell government bonds, increasing the supply of bonds.



- When something besides the price of the bond affects the supply for bonds, we say there is a change in supply or a shift in supply.
- An increase in expected profitability of investment opportunities increases the supply of bonds.
 - A recession decreases the profitability of businesses, causes a decrease in supply of bonds.
- Expected inflation: an increase in inflation decreases the real purchasing power of the cash flow.
 - An increase in expected inflation causes an increase in the supply of bonds.
- Government budget: when Federal government runs a budget deficit, they sell government bonds, increasing the supply of bonds.



- When something besides the price of the bond affects the supply for bonds, we say there is a change in supply or a shift in supply.
- An increase in expected profitability of investment opportunities increases the supply of bonds.
 - A recession decreases the profitability of businesses, causes a decrease in supply of bonds.
- Expected inflation: an increase in inflation decreases the real purchasing power of the cash flow.
 - An increase in expected inflation causes an increase in the supply of bonds.
- Government budget: when Federal government runs a budget deficit, they sell government bonds, increasing the supply of bonds.



- Equilibrium quantity and price (and therefore interest rate) are determined by intersection of supply and demand curves.
- Predict how quantity of bonds, price of bonds, and interest rates will change if...
 - the Federal Reserve sells reserves of Treasury bills on the open market
 - there is a break down in financial markets that makes it more difficult to buy and sell bonds on the secondary market.
 - people expect the economy will very soon be recovering from a recession.
 - people expect the Federal Reserve will soon be raising interest rates.
 - people start to suspect the Federal Reserve will be unable to effectively control interest rates.



- Equilibrium quantity and price (and therefore interest rate) are determined by intersection of supply and demand curves.
- Predict how quantity of bonds, price of bonds, and interest rates will change if...
 - the Federal Reserve sells reserves of Treasury bills on the open market
 - there is a break down in financial markets that makes it more difficult to buy and sell bonds on the secondary market.
 - people expect the economy will very soon be recovering from a recession.
 - people expect the Federal Reserve will soon be raising interest rates.
 - people start to suspect the Federal Reserve will be unable to effectively control interest rates.



- Equilibrium quantity and price (and therefore interest rate) are determined by intersection of supply and demand curves.
- Predict how quantity of bonds, price of bonds, and interest rates will change if...
 - the Federal Reserve sells reserves of Treasury bills on the open market.
 - there is a break down in financial markets that makes it more difficult to buy and sell bonds on the secondary market.
 - people expect the economy will very soon be recovering from a recession.
 - people expect the Federal Reserve will soon be raising interest rates.
 - people start to suspect the Federal Reserve will be unable to effectively control interest rates.



- Equilibrium quantity and price (and therefore interest rate) are determined by intersection of supply and demand curves.
- Predict how quantity of bonds, price of bonds, and interest rates will change if...
 - the Federal Reserve sells reserves of Treasury bills on the open market
 - there is a break down in financial markets that makes it more difficult to buy and sell bonds on the secondary market.
 - people expect the economy will very soon be recovering from a recession.
 - people expect the Federal Reserve will soon be raising interest rates.
 - people start to suspect the Federal Reserve will be unable to effectively control interest rates.



- Equilibrium quantity and price (and therefore interest rate) are determined by intersection of supply and demand curves.
- Predict how quantity of bonds, price of bonds, and interest rates will change if...
 - the Federal Reserve sells reserves of Treasury bills on the open market
 - there is a break down in financial markets that makes it more difficult to buy and sell bonds on the secondary market.
 - people expect the economy will very soon be recovering from a recession.
 - people expect the Federal Reserve will soon be raising interest rates.
 - people start to suspect the Federal Reserve will be unable to effectively control interest rates.



- Equilibrium quantity and price (and therefore interest rate) are determined by intersection of supply and demand curves.
- Predict how quantity of bonds, price of bonds, and interest rates will change if...
 - the Federal Reserve sells reserves of Treasury bills on the open market
 - there is a break down in financial markets that makes it more difficult to buy and sell bonds on the secondary market.
 - people expect the economy will very soon be recovering from a recession.
 - people expect the Federal Reserve will soon be raising interest rates.
 - people start to suspect the Federal Reserve will be unable to effectively control interest rates.



- Equilibrium quantity and price (and therefore interest rate) are determined by intersection of supply and demand curves.
- Predict how quantity of bonds, price of bonds, and interest rates will change if...
 - the Federal Reserve sells reserves of Treasury bills on the open market.
 - there is a break down in financial markets that makes it more difficult to buy and sell bonds on the secondary market.
 - people expect the economy will very soon be recovering from a recession.
 - people expect the Federal Reserve will soon be raising interest rates.
 - people start to suspect the Federal Reserve will be unable to effectively control interest rates.



 Chapter 5: More on behavior of interest rates: term structure of interest rates.