Monetary Policy Tools

Economics 301: Money and Banking

Economics 301: Money and Banking Monetary Policy Tools

イロト イヨト イヨト イヨト

Ξ

Goals Reading and Exercises

Goals and Learning Outcomes

- Goals:
 - Describe the goals for monetary policy
 - Describe traditional and new methods the Fed uses for changing the monetary base and interest rates.
 - Describe monetary policy initiatives taken during the 2008-2009 financial crisis.
 - Describe how monetary policy reacts to macroeconomic shocks.
- Learning Outcomes:
 - LO7: Explain the structure of the Federal Reserve System and the mechanisms in which it controls the money supply.
 - LO8: Explain possible causes for recent financial crises, describe potential consequences for the macroeconomy, and prescribe potential monetary policies to counteract or prevent financial crises.

Goals Reading and Exercises

Reading and Exercises

2/27

- Goals of monetary policy: Chapter 15, pp. 503-510
- Monetary policy tools: Chapter 15, pp. 511-520
- Modern policy tools: Chapter 15, pp. 521-531
- Canvas quiz on financial and monetary markets due Wed 11:59 PM.

Quizzes are multiple-choice, 10 questions, unlimited attempts allowed, only best score counts

イロト イポト イヨト イヨト

• Homework/Exercise due Fri 11:59 PM. We will work together in class on Thursday

Price and Employment Goals Growth and Stability Goals

イロト イヨト イヨト イヨト

Price Stability

- Fed targets low, steady level of inflation. Currently, explicit target of 2% average.
- Higher inflation is problematic:
 - Price growth is not constant, symmetric all goods and services, nor symmetric across all geographic areas
 - Inflation statistics are not real-time instantaneous, estimated and reported with a lag
 - Difficult to understand value at given prices; difficult to determine market prices, values for goods, services, capital, and financial assets
- Deflation distributes *real* income away from borrowers toward lenders, worsening income inequality
- Monetary policy affects the **demand side** of the economy through interest rates

Price and Employment Goals Growth and Stability Goals

イロト イポト イヨト イヨト

Price Stability

- Fed targets low, steady level of inflation. Currently, explicit target of 2% average.
- Higher inflation is problematic:
 - Price growth is not constant, symmetric all goods and services, nor symmetric across all geographic areas
 - Inflation statistics are not real-time instantaneous, estimated and reported with a lag
 - Difficult to understand value at given prices; difficult to determine market prices, values for goods, services, capital, and financial assets
- Deflation distributes *real* income away from borrowers toward lenders, worsening income inequality
- Monetary policy affects the **demand side** of the economy through interest rates

Price and Employment Goals Growth and Stability Goals

イロト イポト イヨト イヨト

Price Stability

- Fed targets low, steady level of inflation. Currently, explicit target of 2% average.
- Higher inflation is problematic:
 - Price growth is not constant, symmetric all goods and services, nor symmetric across all geographic areas
 - Inflation statistics are not real-time instantaneous, estimated and reported with a lag
 - Difficult to understand value at given prices; difficult to determine market prices, values for goods, services, capital, and financial assets
- Deflation distributes *real* income away from borrowers toward lenders, worsening income inequality
- Monetary policy affects the **demand side** of the economy through interest rates

Price and Employment Goals Growth and Stability Goals

イロト イポト イヨト イヨト

Price Stability

- Fed targets low, steady level of inflation. Currently, explicit target of 2% average.
- Higher inflation is problematic:
 - Price growth is not constant, symmetric all goods and services, nor symmetric across all geographic areas
 - Inflation statistics are not real-time instantaneous, estimated and reported with a lag
 - Difficult to understand value at given prices; difficult to determine market prices, values for goods, services, capital, and financial assets
- Deflation distributes *real* income away from borrowers toward lenders, worsening income inequality
- Monetary policy affects the **demand side** of the economy through interest rates

Price and Employment Goals Growth and Stability Goals

イロト イポト イヨト イヨト

Price Stability

- Fed targets low, steady level of inflation. Currently, explicit target of 2% average.
- Higher inflation is problematic:
 - Price growth is not constant, symmetric all goods and services, nor symmetric across all geographic areas
 - Inflation statistics are not real-time instantaneous, estimated and reported with a lag
 - Difficult to understand value at given prices; difficult to determine market prices, values for goods, services, capital, and financial assets
- Deflation distributes *real* income away from borrowers toward lenders, worsening income inequality
- Monetary policy affects the **demand side** of the economy through interest rates

Price and Employment Goals Growth and Stability Goals

イロト イポト イヨト イヨト

Price Stability

- Fed targets low, steady level of inflation. Currently, explicit target of 2% average.
- Higher inflation is problematic:
 - Price growth is not constant, symmetric all goods and services, nor symmetric across all geographic areas
 - Inflation statistics are not real-time instantaneous, estimated and reported with a lag
 - Difficult to understand value at given prices; difficult to determine market prices, values for goods, services, capital, and financial assets
- Deflation distributes *real* income away from borrowers toward lenders, worsening income inequality
- Monetary policy affects the **demand side** of the economy through interest rates

Price and Employment Goals Growth and Stability Goals

イロト イボト イヨト イヨト

Price Stability

- Fed targets low, steady level of inflation. Currently, explicit target of 2% average.
- Higher inflation is problematic:
 - Price growth is not constant, symmetric all goods and services, nor symmetric across all geographic areas
 - Inflation statistics are not real-time instantaneous, estimated and reported with a lag
 - Difficult to understand value at given prices; difficult to determine market prices, values for goods, services, capital, and financial assets
- Deflation distributes *real* income away from borrowers toward lenders, worsening income inequality
- Monetary policy affects the **demand side** of the economy through interest rates

Price and Employment Goals Growth and Stability Goals

High Employment

4/27

- Frictional unemployment: Small, short-lived unemployment caused by normal delays in job search, job candidate search
- **Structural unemployment:** Caused by permanent changes in demand for certain types of labor, usually due to changes in technology or international trade patterns
 - Little *monetary policy* can do. Changing money supply and interest rates cannot target demand for specific industries.
- **Cyclical unemployment:** Widespread unemployment caused by business cycle contractions.
 - Monetary policy can address this. Changing interest rates can have widespread impact on demand for goods and services.
- Monetary policy affects **demand side** of the economy through interest rates:
 - Interest rate influence on consumption and investment demand

Price and Employment Goals Growth and Stability Goals

High Employment

4/27

- Frictional unemployment: Small, short-lived unemployment caused by normal delays in job search, job candidate search
- **Structural unemployment:** Caused by permanent changes in demand for certain types of labor, usually due to changes in technology or international trade patterns
 - Little *monetary policy* can do. Changing money supply and interest rates cannot target demand for specific industries.
- **Cyclical unemployment:** Widespread unemployment caused by business cycle contractions.
 - Monetary policy can address this. Changing interest rates can have widespread impact on demand for goods and services.
- Monetary policy affects **demand side** of the economy through interest rates:
 - Interest rate influence on consumption and investment demand

Price and Employment Goals Growth and Stability Goals

High Employment

4/27

- Frictional unemployment: Small, short-lived unemployment caused by normal delays in job search, job candidate search
- **Structural unemployment:** Caused by permanent changes in demand for certain types of labor, usually due to changes in technology or international trade patterns
 - Little *monetary policy* can do. Changing money supply and interest rates cannot target demand for specific industries.
- **Cyclical unemployment:** Widespread unemployment caused by business cycle contractions.
 - Monetary policy can address this. Changing interest rates can have widespread impact on demand for goods and services.
- Monetary policy affects **demand side** of the economy through interest rates:
 - Interest rate influence on consumption and investment demand

Price and Employment Goals Growth and Stability Goals

High Employment

4/27

- Frictional unemployment: Small, short-lived unemployment caused by normal delays in job search, job candidate search
- **Structural unemployment:** Caused by permanent changes in demand for certain types of labor, usually due to changes in technology or international trade patterns
 - Little *monetary policy* can do. Changing money supply and interest rates cannot target demand for specific industries.
- **Cyclical unemployment:** Widespread unemployment caused by business cycle contractions.
 - *Monetary policy* can address this. Changing interest rates can have widespread impact on demand for goods and services.
- Monetary policy affects **demand side** of the economy through interest rates:
 - Interest rate influence on consumption and investment demand

Price and Employment Goals Growth and Stability Goals

High Employment

4/27

- Frictional unemployment: Small, short-lived unemployment caused by normal delays in job search, job candidate search
- **Structural unemployment:** Caused by permanent changes in demand for certain types of labor, usually due to changes in technology or international trade patterns
 - Little *monetary policy* can do. Changing money supply and interest rates cannot target demand for specific industries.
- **Cyclical unemployment:** Widespread unemployment caused by business cycle contractions.
 - *Monetary policy* can address this. Changing interest rates can have widespread impact on demand for goods and services.
- Monetary policy affects demand side of the economy through interest rates:
 - Interest rate influence on consumption and investment demand

Price and Employment Goals Growth and Stability Goals

High Employment

4/27

- Frictional unemployment: Small, short-lived unemployment caused by normal delays in job search, job candidate search
- **Structural unemployment:** Caused by permanent changes in demand for certain types of labor, usually due to changes in technology or international trade patterns
 - Little *monetary policy* can do. Changing money supply and interest rates cannot target demand for specific industries.
- **Cyclical unemployment:** Widespread unemployment caused by business cycle contractions.
 - *Monetary policy* can address this. Changing interest rates can have widespread impact on demand for goods and services.
- Monetary policy affects **demand side** of the economy through interest rates:
 - Interest rate influence on consumption and investment demand

Price and Employment Goals Growth and Stability Goals

High Employment

4/27

- Frictional unemployment: Small, short-lived unemployment caused by normal delays in job search, job candidate search
- **Structural unemployment:** Caused by permanent changes in demand for certain types of labor, usually due to changes in technology or international trade patterns
 - Little *monetary policy* can do. Changing money supply and interest rates cannot target demand for specific industries.
- **Cyclical unemployment:** Widespread unemployment caused by business cycle contractions.
 - *Monetary policy* can address this. Changing interest rates can have widespread impact on demand for goods and services.
- Monetary policy affects **demand side** of the economy through interest rates:
 - Interest rate influence on consumption and investment demand

Price and Employment Goals Growth and Stability Goals

イロト イヨト イヨト イヨト

- Engage in policies that lead to maximum employment in long-run (decades-long outlook)
- Focus on stability in financial markets
- Monetary policy affects long-run flow of funds from savers to businesses with productive opportunities
- Focus on **supply side**:
 - Stability for long-term business planning
 - Stability to facilitate businesses getting access to loanable funds

Price and Employment Goals Growth and Stability Goals

イロト イヨト イヨト イヨト

- Engage in policies that lead to maximum employment in long-run (decades-long outlook)
- Focus on stability in financial markets
- Monetary policy affects long-run flow of funds from savers to businesses with productive opportunities
- Focus on **supply side**:
 - Stability for long-term business planning
 - Stability to facilitate businesses getting access to loanable funds

Price and Employment Goals Growth and Stability Goals

イロト イヨト イヨト イヨト

- Engage in policies that lead to maximum employment in long-run (decades-long outlook)
- Focus on stability in financial markets
- Monetary policy affects long-run flow of funds from savers to businesses with productive opportunities
- Focus on **supply side**:
 - Stability for long-term business planning
 - Stability to facilitate businesses getting access to loanable funds

Price and Employment Goals Growth and Stability Goals

(1日) (1日) (1日)

- Engage in policies that lead to maximum employment in long-run (decades-long outlook)
- Focus on stability in financial markets
- Monetary policy affects long-run flow of funds from savers to businesses with productive opportunities
- Focus on **supply side**:
 - Stability for long-term business planning
 - Stability to facilitate businesses getting access to loanable funds

Price and Employment Goals Growth and Stability Goals

イロト イポト イヨト イヨト

Stability of Financial Markets

- Banks and individuals are hesitant to make loans, buy bonds, take risks on potentially productive endeavors
- Borrowing cost is higher, risk premiums are higher
- Businesses make less investment in capital, less investment in design and development of new goods and services
- Investment in capital is a significant driver of long-run economic growth

Price and Employment Goals Growth and Stability Goals

イロト イポト イヨト イヨト

Stability of Financial Markets

- Banks and individuals are hesitant to make loans, buy bonds, take risks on potentially productive endeavors
- Borrowing cost is higher, risk premiums are higher
- Businesses make less investment in capital, less investment in design and development of new goods and services
- Investment in capital is a significant driver of long-run economic growth

Price and Employment Goals Growth and Stability Goals

イロト イポト イヨト イヨト

Stability of Financial Markets

- Banks and individuals are hesitant to make loans, buy bonds, take risks on potentially productive endeavors
- Borrowing cost is higher, risk premiums are higher
- Businesses make less investment in capital, less investment in design and development of new goods and services
- Investment in capital is a significant driver of long-run economic growth

Price and Employment Goals Growth and Stability Goals

- 4 回 ト 4 ヨ ト 4 ヨ ト

Stability of Financial Markets

- Banks and individuals are hesitant to make loans, buy bonds, take risks on potentially productive endeavors
- Borrowing cost is higher, risk premiums are higher
- Businesses make less investment in capital, less investment in design and development of new goods and services
- Investment in capital is a significant driver of long-run economic growth

Price and Employment Goals Growth and Stability Goals

Stability of Financial Markets

Interest Rate Stability

- Fed gradually adjusts interest rates to achieve its objectives
- \bullet Interest rates and bond prices are inversely related. Interest rate stability \rightarrow Bond price stability in secondary markets
- Bond price stability leads to more liquidity, greater demand for bonds, greater ability for business to get loanable funds
- Bond price stability leads to greater investment in long-term capital projects

Exchange Rate Stability

- Important for long-term contracts with international suppliers
- Exchange rate stability \rightarrow revenue stability for exporting firms

Price and Employment Goals Growth and Stability Goals

Stability of Financial Markets

Interest Rate Stability

- Fed gradually adjusts interest rates to achieve its objectives
- \bullet Interest rates and bond prices are inversely related. Interest rate stability \to Bond price stability in secondary markets
- Bond price stability leads to more liquidity, greater demand for bonds, greater ability for business to get loanable funds
- Bond price stability leads to greater investment in long-term capital projects

Exchange Rate Stability

- Important for long-term contracts with international suppliers
- Exchange rate stability \rightarrow revenue stability for exporting firms

Price and Employment Goals Growth and Stability Goals

Stability of Financial Markets

Interest Rate Stability

- Fed gradually adjusts interest rates to achieve its objectives
- \bullet Interest rates and bond prices are inversely related. Interest rate stability \to Bond price stability in secondary markets
- Bond price stability leads to more liquidity, greater demand for bonds, greater ability for business to get loanable funds
- Bond price stability leads to greater investment in long-term capital projects

Exchange Rate Stability

- Important for long-term contracts with international suppliers
- Exchange rate stability \rightarrow revenue stability for exporting firms

Price and Employment Goals Growth and Stability Goals

Stability of Financial Markets

Interest Rate Stability

- Fed gradually adjusts interest rates to achieve its objectives
- \bullet Interest rates and bond prices are inversely related. Interest rate stability \to Bond price stability in secondary markets
- Bond price stability leads to more liquidity, greater demand for bonds, greater ability for business to get loanable funds
- Bond price stability leads to greater investment in long-term capital projects

Exchange Rate Stability

- Important for long-term contracts with international suppliers
- Exchange rate stability \rightarrow revenue stability for exporting firms

Price and Employment Goals Growth and Stability Goals

Stability of Financial Markets

Interest Rate Stability

- Fed gradually adjusts interest rates to achieve its objectives
- \bullet Interest rates and bond prices are inversely related. Interest rate stability \to Bond price stability in secondary markets
- Bond price stability leads to more liquidity, greater demand for bonds, greater ability for business to get loanable funds
- Bond price stability leads to greater investment in long-term capital projects

Exchange Rate Stability

Important for long-term contracts with international suppliers

• Exchange rate stability \rightarrow revenue stability for exporting firms

Price and Employment Goals Growth and Stability Goals

Stability of Financial Markets

Interest Rate Stability

- Fed gradually adjusts interest rates to achieve its objectives
- \bullet Interest rates and bond prices are inversely related. Interest rate stability \to Bond price stability in secondary markets
- Bond price stability leads to more liquidity, greater demand for bonds, greater ability for business to get loanable funds
- Bond price stability leads to greater investment in long-term capital projects

Exchange Rate Stability

- Important for long-term contracts with international suppliers
- Exchange rate stability \rightarrow revenue stability for exporting firms

Traditional Tools New Monetary Policy Tools New Tools at the Zero Lower Bound

イロト イヨト イヨト イヨト

Traditional Monetary Policy Tools

8/27

• Open market operations of federal government bonds on secondary financial markets

- Open market sales reduce monetary base and money supply
- Open market purchases increase monetary base and money supply
- Discount lending (Fed lends to banks at the discount rate)
 - Provides liquidity to banks when they need it
 - Lending funds has the effect of increasing the money supply
- Reserve requirements: Percentage of deposits that banks are required to keep on reserves
 - Higher reserve requirement → decreases money multiplier → decreases money supply
 - Since March 2020, Fed has no minimum reserve requirement

Traditional Tools New Monetary Policy Tools New Tools at the Zero Lower Bound

イロト イヨト イヨト イヨト

- Open market operations of federal government bonds on secondary financial markets
 - Open market sales reduce monetary base and money supply
 - Open market purchases increase monetary base and money supply
- Discount lending (Fed lends to banks at the discount rate)
 - Provides liquidity to banks when they need it
 - Lending funds has the effect of increasing the money supply
- Reserve requirements: Percentage of deposits that banks are required to keep on reserves
 - Higher reserve requirement → decreases money multiplier → decreases money supply
 - Since March 2020, Fed has no minimum reserve requirement

Traditional Tools New Monetary Policy Tools New Tools at the Zero Lower Bound

イロト イヨト イヨト イヨト

- Open market operations of federal government bonds on secondary financial markets
 - Open market sales reduce monetary base and money supply
 - Open market purchases increase monetary base and money supply
- Discount lending (Fed lends to banks at the discount rate)
 - Provides liquidity to banks when they need it
 - Lending funds has the effect of increasing the money supply
- Reserve requirements: Percentage of deposits that banks are required to keep on reserves
 - Higher reserve requirement → decreases money multiplier → decreases money supply
 - Since March 2020, Fed has no minimum reserve requirement

Traditional Tools New Monetary Policy Tools New Tools at the Zero Lower Bound

イロト イポト イヨト イヨト

- Open market operations of federal government bonds on secondary financial markets
 - Open market sales reduce monetary base and money supply
 - Open market purchases increase monetary base and money supply
- Discount lending (Fed lends to banks at the discount rate)
 - Provides liquidity to banks when they need it
 - Lending funds has the effect of increasing the money supply
- Reserve requirements: Percentage of deposits that banks are required to keep on reserves
 - Higher reserve requirement → decreases money multiplier → decreases money supply
 - Since March 2020, Fed has no minimum reserve requirement

Traditional Tools New Monetary Policy Tools New Tools at the Zero Lower Bound

イロト イポト イヨト イヨト

- Open market operations of federal government bonds on secondary financial markets
 - Open market sales reduce monetary base and money supply
 - Open market purchases increase monetary base and money supply
- Discount lending (Fed lends to banks at the discount rate)
 - Provides liquidity to banks when they need it
 - Lending funds has the effect of increasing the money supply
- Reserve requirements: Percentage of deposits that banks are required to keep on reserves
 - Higher reserve requirement → decreases money multiplier → decreases money supply
 - Since March 2020, Fed has no minimum reserve requirement

Traditional Tools New Monetary Policy Tools New Tools at the Zero Lower Bound

イロト イポト イヨト イヨト

- Open market operations of federal government bonds on secondary financial markets
 - Open market sales reduce monetary base and money supply
 - Open market purchases increase monetary base and money supply
- Discount lending (Fed lends to banks at the discount rate)
 - Provides liquidity to banks when they need it
 - Lending funds has the effect of increasing the money supply
- Reserve requirements: Percentage of deposits that banks are required to keep on reserves
 - Higher reserve requirement → decreases money multiplier → decreases money supply
 - Since March 2020, Fed has no minimum reserve requirement

Traditional Tools New Monetary Policy Tools New Tools at the Zero Lower Bound

イロト イポト イヨト イヨト

- Open market operations of federal government bonds on secondary financial markets
 - Open market sales reduce monetary base and money supply
 - Open market purchases increase monetary base and money supply
- Discount lending (Fed lends to banks at the discount rate)
 - Provides liquidity to banks when they need it
 - Lending funds has the effect of increasing the money supply
- Reserve requirements: Percentage of deposits that banks are required to keep on reserves
 - $\bullet\,$ Higher reserve requirement $\rightarrow\,$ decreases money multiplier $\rightarrow\,$ decreases money supply
 - Since March 2020, Fed has no minimum reserve requirement

Traditional Tools New Monetary Policy Tools New Tools at the Zero Lower Bound

イロト イポト イヨト イヨト

- Open market operations of federal government bonds on secondary financial markets
 - Open market sales reduce monetary base and money supply
 - Open market purchases increase monetary base and money supply
- Discount lending (Fed lends to banks at the discount rate)
 - Provides liquidity to banks when they need it
 - Lending funds has the effect of increasing the money supply
- Reserve requirements: Percentage of deposits that banks are required to keep on reserves
 - $\bullet~$ Higher reserve requirement $\rightarrow~$ decreases money multiplier $\rightarrow~$ decreases money supply
 - Since March 2020, Fed has no minimum reserve requirement

Traditional Tools New Monetary Policy Tools New Tools at the Zero Lower Bound

イロト イポト イヨト イヨト

- Open market operations of federal government bonds on secondary financial markets
 - Open market sales reduce monetary base and money supply
 - Open market purchases increase monetary base and money supply
- Discount lending (Fed lends to banks at the discount rate)
 - Provides liquidity to banks when they need it
 - Lending funds has the effect of increasing the money supply
- Reserve requirements: Percentage of deposits that banks are required to keep on reserves
 - $\bullet~$ Higher reserve requirement $\rightarrow~$ decreases money multiplier $\rightarrow~$ decreases money supply
 - Since March 2020, Fed has no minimum reserve requirement

Traditional Tools New Monetary Policy Tools New Tools at the Zero Lower Bound

- Conducted at the Open Market Trading Desk at the New York Fed
- TRAPS: Trading Room Automated Preprocessing System: Electronic System for conducting open market operations
- Trade with large private security firms. There are 25 financial institutions as of Feb 2023. Current group: https://www.newyorkfed.org/markets/primarydealers
- Dynamic open market operations: conducted when there is a change in monetary policy by the Federal Open Market Committee (usually a big change)
- **Defensive open market operations:** conducted daily *to maintain* existing FOMC policy, used to counteract any changes in money supply resulting from private activities (eg: more excess reserves)

Traditional Tools New Monetary Policy Tools New Tools at the Zero Lower Bound

- Conducted at the Open Market Trading Desk at the New York Fed
- TRAPS: Trading Room Automated Preprocessing System: Electronic System for conducting open market operations
- Trade with large private security firms. There are 25 financial institutions as of Feb 2023. Current group: https://www.newyorkfed.org/markets/primarydealers
- Dynamic open market operations: conducted when there is a change in monetary policy by the Federal Open Market Committee (usually a big change)
- **Defensive open market operations:** conducted daily *to maintain* existing FOMC policy, used to counteract any changes in money supply resulting from private activities (eg: more excess reserves)

Traditional Tools New Monetary Policy Tools New Tools at the Zero Lower Bound

- Conducted at the Open Market Trading Desk at the New York Fed
- TRAPS: Trading Room Automated Preprocessing System: Electronic System for conducting open market operations
- Trade with large private security firms. There are 25 financial institutions as of Feb 2023. Current group: https://www.newyorkfed.org/markets/primarydealers
- Dynamic open market operations: conducted when there is a change in monetary policy by the Federal Open Market Committee (usually a big change)
- Defensive open market operations: conducted daily to maintain existing FOMC policy, used to counteract any changes in money supply resulting from private activities (eg: more excess reserves)

Traditional Tools New Monetary Policy Tools New Tools at the Zero Lower Bound

- Conducted at the Open Market Trading Desk at the New York Fed
- TRAPS: Trading Room Automated Preprocessing System: Electronic System for conducting open market operations
- Trade with large private security firms. There are 25 financial institutions as of Feb 2023. Current group: https://www.newyorkfed.org/markets/primarydealers
- **Dynamic open market operations:** conducted when there is a change in monetary policy by the Federal Open Market Committee (usually a big change)
- Defensive open market operations: conducted daily to maintain existing FOMC policy, used to counteract any changes in money supply resulting from private activities (eg: more excess reserves)

Traditional Tools New Monetary Policy Tools New Tools at the Zero Lower Bound

- Conducted at the Open Market Trading Desk at the New York Fed
- TRAPS: Trading Room Automated Preprocessing System: Electronic System for conducting open market operations
- Trade with large private security firms. There are 25 financial institutions as of Feb 2023. Current group: https://www.newyorkfed.org/markets/primarydealers
- **Dynamic open market operations:** conducted when there is a change in monetary policy by the Federal Open Market Committee (usually a big change)
- **Defensive open market operations:** conducted daily *to maintain* existing FOMC policy, used to counteract any changes in money supply resulting from private activities (eg: more excess reserves)

Traditional Tools New Monetary Policy Tools New Tools at the Zero Lower Bound

Discount Window Lending

- Available to all depository institutions
- Primary credit discount loans
 - Loans to healthy banks with adequate capital and supervisory ratings
 - Very short term: Usually overnight, possibly as much as several weeks
 - Discount rate usually higher than federal funds rate
 - Convenient backup for overnight loans to meet depositors needs
 - Discount rate usually higher than federal funds rate
 - What does a bank pay in interest? Overnight loan of \$1 million, Federal funds rate: 4.58%, Discount rate 4.75%.
- Secondary credit discount loans
 - Loans to banks not eligible for primary credit discount loans
 - Usually banks with medium-to-long-term liquidity problems
 - Fed monitors use of funds carefully
 - Interest rate is higher than the discount rate @ , < ≥ , < ≥ , = ≥

Traditional Tools New Monetary Policy Tools New Tools at the Zero Lower Bound

- Available to all depository institutions
- Primary credit discount loans
 - Loans to healthy banks with adequate capital and supervisory ratings
 - Very short term: Usually overnight, possibly as much as several weeks
 - Discount rate usually higher than federal funds rate
 - Convenient backup for overnight loans to meet depositors needs
 - Discount rate usually higher than federal funds rate
 - What does a bank pay in interest? Overnight loan of \$1 million, Federal funds rate: 4.58%, Discount rate 4.75%.
- Secondary credit discount loans
 - Loans to banks not eligible for primary credit discount loans
 - Usually banks with medium-to-long-term liquidity problems
 - Fed monitors use of funds carefully
 - Interest rate is higher than the discount rate a, a, a, a, a, a

Traditional Tools New Monetary Policy Tools New Tools at the Zero Lower Bound

- Available to all depository institutions
- Primary credit discount loans
 - Loans to healthy banks with adequate capital and supervisory ratings
 - Very short term: Usually overnight, possibly as much as several weeks
 - Discount rate usually higher than federal funds rate
 - Convenient backup for overnight loans to meet depositors needs
 - Discount rate usually higher than federal funds rate
 - What does a bank pay in interest? Overnight loan of \$1 million, Federal funds rate: 4.58%, Discount rate 4.75%.
- Secondary credit discount loans
 - Loans to banks not eligible for primary credit discount loans
 - Usually banks with medium-to-long-term liquidity problems
 - Fed monitors use of funds carefully
 - Interest rate is higher than the discount rate a + + = + =

Traditional Tools New Monetary Policy Tools New Tools at the Zero Lower Bound

- Available to all depository institutions
- Primary credit discount loans
 - Loans to healthy banks with adequate capital and supervisory ratings
 - Very short term: Usually overnight, possibly as much as several weeks
 - Discount rate usually higher than federal funds rate
 - Convenient backup for overnight loans to meet depositors needs
 - Discount rate usually higher than federal funds rate
 - What does a bank pay in interest? Overnight loan of \$1 million, Federal funds rate: 4.58%, Discount rate 4.75%.
- Secondary credit discount loans
 - Loans to banks not eligible for primary credit discount loans
 - Usually banks with medium-to-long-term liquidity problems
 - Fed monitors use of funds carefully
 - Interest rate is higher than the discount rate a, a, a, a, a

Traditional Tools New Monetary Policy Tools New Tools at the Zero Lower Bound

- Available to all depository institutions
- Primary credit discount loans
 - Loans to healthy banks with adequate capital and supervisory ratings
 - Very short term: Usually overnight, possibly as much as several weeks
 - Discount rate usually higher than federal funds rate
 - Convenient backup for overnight loans to meet depositors needs
 - Discount rate usually higher than federal funds rate
 - What does a bank pay in interest? Overnight loan of \$1 million, Federal funds rate: 4.58%, Discount rate 4.75%.
- Secondary credit discount loans
 - Loans to banks not eligible for primary credit discount loans
 - Usually banks with medium-to-long-term liquidity problems
 - Fed monitors use of funds carefully
 - Interest rate is higher than the discount rate as a solution of the second rate of the

Traditional Tools New Monetary Policy Tools New Tools at the Zero Lower Bound

- Available to all depository institutions
- Primary credit discount loans
 - Loans to healthy banks with adequate capital and supervisory ratings
 - Very short term: Usually overnight, possibly as much as several weeks
 - Discount rate usually higher than federal funds rate
 - Convenient backup for overnight loans to meet depositors needs
 - Discount rate usually higher than federal funds rate
 - What does a bank pay in interest? Overnight loan of \$1 million, Federal funds rate: 4.58%, Discount rate 4.75%.
- Secondary credit discount loans
 - Loans to banks not eligible for primary credit discount loans
 - Usually banks with medium-to-long-term liquidity problems
 - Fed monitors use of funds carefully
 - Interest rate is higher than the discount rate a, a, a, a, a, a

Traditional Tools New Monetary Policy Tools New Tools at the Zero Lower Bound

- Available to all depository institutions
- Primary credit discount loans
 - Loans to healthy banks with adequate capital and supervisory ratings
 - Very short term: Usually overnight, possibly as much as several weeks
 - Discount rate usually higher than federal funds rate
 - Convenient backup for overnight loans to meet depositors needs
 - Discount rate usually higher than federal funds rate
 - What does a bank pay in interest? Overnight loan of \$1 million, Federal funds rate: 4.58%, Discount rate 4.75%.
- Secondary credit discount loans
 - Loans to banks not eligible for primary credit discount loans
 - Usually banks with medium-to-long-term liquidity problems
 - Fed monitors use of funds carefully
 - Interest rate is higher than the discount rate @ ・ (≧・ (≧・ (≧・)

Traditional Tools New Monetary Policy Tools New Tools at the Zero Lower Bound

- Available to all depository institutions
- Primary credit discount loans
 - Loans to healthy banks with adequate capital and supervisory ratings
 - Very short term: Usually overnight, possibly as much as several weeks
 - Discount rate usually higher than federal funds rate
 - Convenient backup for overnight loans to meet depositors needs
 - Discount rate usually higher than federal funds rate
 - What does a bank pay in interest? Overnight loan of \$1 million, Federal funds rate: 4.58%, Discount rate 4.75%.
- Secondary credit discount loans
 - Loans to banks not eligible for primary credit discount loans
 - Usually banks with medium-to-long-term liquidity problems
 - Fed monitors use of funds carefully
 - Interest rate is higher than the discount rate.

Traditional Tools New Monetary Policy Tools New Tools at the Zero Lower Bound

- Available to all depository institutions
- Primary credit discount loans
 - Loans to healthy banks with adequate capital and supervisory ratings
 - Very short term: Usually overnight, possibly as much as several weeks
 - Discount rate usually higher than federal funds rate
 - Convenient backup for overnight loans to meet depositors needs
 - Discount rate usually higher than federal funds rate
 - What does a bank pay in interest? Overnight loan of \$1 million, Federal funds rate: 4.58%, Discount rate 4.75%.
- Secondary credit discount loans
 - Loans to banks not eligible for primary credit discount loans
 - Usually banks with medium-to-long-term liquidity problems
 - Fed monitors use of funds carefully
 - Interest rate is higher than the discount rate, as the second rate of the se

Traditional Tools New Monetary Policy Tools New Tools at the Zero Lower Bound

- Available to all depository institutions
- Primary credit discount loans
 - Loans to healthy banks with adequate capital and supervisory ratings
 - Very short term: Usually overnight, possibly as much as several weeks
 - Discount rate usually higher than federal funds rate
 - Convenient backup for overnight loans to meet depositors needs
 - Discount rate usually higher than federal funds rate
 - What does a bank pay in interest? Overnight loan of \$1 million, Federal funds rate: 4.58%, Discount rate 4.75%.
- Secondary credit discount loans
 - Loans to banks not eligible for primary credit discount loans
 - Usually banks with medium-to-long-term liquidity problems
 - Fed monitors use of funds carefully
 - Interest rate is higher than the discount rate, and the second rate of the s

Traditional Tools New Monetary Policy Tools New Tools at the Zero Lower Bound

- Available to all depository institutions
- Primary credit discount loans
 - Loans to healthy banks with adequate capital and supervisory ratings
 - Very short term: Usually overnight, possibly as much as several weeks
 - Discount rate usually higher than federal funds rate
 - Convenient backup for overnight loans to meet depositors needs
 - Discount rate usually higher than federal funds rate
 - What does a bank pay in interest? Overnight loan of \$1 million, Federal funds rate: 4.58%, Discount rate 4.75%.
- Secondary credit discount loans
 - Loans to banks not eligible for primary credit discount loans
 - Usually banks with medium-to-long-term liquidity problems
 - Fed monitors use of funds carefully
 - Interest rate is higher than the discount rate, as the second rate

Traditional Tools New Monetary Policy Tools New Tools at the Zero Lower Bound

- Available to all depository institutions
- Primary credit discount loans
 - Loans to healthy banks with adequate capital and supervisory ratings
 - Very short term: Usually overnight, possibly as much as several weeks
 - Discount rate usually higher than federal funds rate
 - Convenient backup for overnight loans to meet depositors needs
 - Discount rate usually higher than federal funds rate
 - What does a bank pay in interest? Overnight loan of \$1 million, Federal funds rate: 4.58%, Discount rate 4.75%.
- Secondary credit discount loans
 - Loans to banks not eligible for primary credit discount loans
 - Usually banks with medium-to-long-term liquidity problems
 - Fed monitors use of funds carefully
 - Interest rate is higher than the discount rate, as the set of th

Traditional Tools New Monetary Policy Tools New Tools at the Zero Lower Bound

- Available to all depository institutions
- Primary credit discount loans
 - Loans to healthy banks with adequate capital and supervisory ratings
 - Very short term: Usually overnight, possibly as much as several weeks
 - Discount rate usually higher than federal funds rate
 - Convenient backup for overnight loans to meet depositors needs
 - Discount rate usually higher than federal funds rate
 - What does a bank pay in interest? Overnight loan of \$1 million, Federal funds rate: 4.58%, Discount rate 4.75%.
- Secondary credit discount loans
 - Loans to banks not eligible for primary credit discount loans
 - Usually banks with medium-to-long-term liquidity problems
 - Fed monitors use of funds carefully
 - Interest rate is higher than the discount rate.

Traditional Tools New Monetary Policy Tools New Tools at the Zero Lower Bound

イロト イポト イヨト イヨト

Interest Rate on Reserves Balances

11/27

• Since October 2008, Fed pays interest on excess reserves (all reserves after March 2020)

- Raising the interest rate on reserves can raise market interest rates, as banks should demand higher rates for loans
- Raising the interest rate on reserves is contractionary monetary policy (reduces economic activity)

Traditional Tools New Monetary Policy Tools New Tools at the Zero Lower Bound

イロト イポト イヨト イヨト

Interest Rate on Reserves Balances

- Since October 2008, Fed pays interest on excess reserves (all reserves after March 2020)
- Raising the interest rate on reserves can raise market interest rates, as banks should demand higher rates for loans
- Raising the interest rate on reserves is contractionary monetary policy (reduces economic activity)

Traditional Tools New Monetary Policy Tools New Tools at the Zero Lower Bound

イロト イポト イヨト イヨト

Interest Rate on Reserves Balances

- Since October 2008, Fed pays interest on excess reserves (all reserves after March 2020)
- Raising the interest rate on reserves can raise market interest rates, as banks should demand higher rates for loans
- Raising the interest rate on reserves is contractionary monetary policy (reduces economic activity)

Traditional Tools New Monetary Policy Tools New Tools at the Zero Lower Bound

イロト イヨト イヨト イヨト

Overnight Reverse Repurchase Agreements

12/27

• **Repurchase Agreement:** A short-term loan backed by collateral.

- It's like borrowing money from a pawn shop, except you pawn treasury bills
- Financial firm that is borrowing sells security to the Fed
- With an agreement that it can buy back the security, usually the next day, with an interest payment
- **Reverse Repurchase Agreements:** Fed is the party borrowing / pawning government securities
 - The Fed can influence market interest rates by changing the interest rate it will pay on these repurchase agreements
 - Fed can decrease money supply by increasing reverse repurchase agreements
 - ON-RRP rate: Interest rate on over-night reverse repurchase agreements.

Traditional Tools New Monetary Policy Tools New Tools at the Zero Lower Bound

イロト イヨト イヨト イヨト

Overnight Reverse Repurchase Agreements

- **Repurchase Agreement:** A short-term loan backed by collateral.
 - It's like borrowing money from a pawn shop, except you pawn treasury bills
 - Financial firm that is borrowing sells security to the Fed
 - With an agreement that it can buy back the security, usually the next day, with an interest payment
- **Reverse Repurchase Agreements:** Fed is the party borrowing / pawning government securities
 - The Fed can influence market interest rates by changing the interest rate it will pay on these repurchase agreements
 - Fed can decrease money supply by increasing reverse repurchase agreements
 - ON-RRP rate: Interest rate on over-night reverse repurchase agreements.

Traditional Tools New Monetary Policy Tools New Tools at the Zero Lower Bound

イロト イヨト イヨト イヨト

Overnight Reverse Repurchase Agreements

- **Repurchase Agreement:** A short-term loan backed by collateral.
 - It's like borrowing money from a pawn shop, except you pawn treasury bills
 - Financial firm that is borrowing sells security to the Fed
 - With an agreement that it can buy back the security, usually the next day, with an interest payment
- **Reverse Repurchase Agreements:** Fed is the party borrowing / pawning government securities
 - The Fed can influence market interest rates by changing the interest rate it will pay on these repurchase agreements
 - Fed can decrease money supply by increasing reverse repurchase agreements
 - ON-RRP rate: Interest rate on over-night reverse repurchase agreements.

Traditional Tools New Monetary Policy Tools New Tools at the Zero Lower Bound

イロト イヨト イヨト イヨト

Overnight Reverse Repurchase Agreements

- **Repurchase Agreement:** A short-term loan backed by collateral.
 - It's like borrowing money from a pawn shop, except you pawn treasury bills
 - Financial firm that is borrowing sells security to the Fed
 - With an agreement that it can buy back the security, usually the next day, with an interest payment
- Reverse Repurchase Agreements: Fed is the party borrowing / pawning government securities
 - The Fed can influence market interest rates by changing the interest rate it will pay on these repurchase agreements
 - Fed can decrease money supply by increasing reverse repurchase agreements
 - ON-RRP rate: Interest rate on over-night reverse repurchase agreements.

Traditional Tools New Monetary Policy Tools New Tools at the Zero Lower Bound

イロト イポト イヨト イヨト

Overnight Reverse Repurchase Agreements

12/27

- **Repurchase Agreement:** A short-term loan backed by collateral.
 - It's like borrowing money from a pawn shop, except you pawn treasury bills
 - Financial firm that is borrowing sells security to the Fed
 - With an agreement that it can buy back the security, usually the next day, with an interest payment

• **Reverse Repurchase Agreements:** Fed is the party borrowing / pawning government securities

- The Fed can influence market interest rates by changing the interest rate it will pay on these repurchase agreements
- Fed can decrease money supply by increasing reverse repurchase agreements
- **ON-RRP rate:** Interest rate on over-night reverse repurchase agreements.

Traditional Tools New Monetary Policy Tools New Tools at the Zero Lower Bound

イロト イポト イヨト イヨト

Overnight Reverse Repurchase Agreements

- **Repurchase Agreement:** A short-term loan backed by collateral.
 - It's like borrowing money from a pawn shop, except you pawn treasury bills
 - Financial firm that is borrowing sells security to the Fed
 - With an agreement that it can buy back the security, usually the next day, with an interest payment
- **Reverse Repurchase Agreements:** Fed is the party borrowing / pawning government securities
 - The Fed can influence market interest rates by changing the interest rate it will pay on these repurchase agreements
 - Fed can decrease money supply by increasing reverse repurchase agreements
 - **ON-RRP rate:** Interest rate on over-night reverse repurchase agreements.

Traditional Tools New Monetary Policy Tools New Tools at the Zero Lower Bound

イロト イポト イヨト イヨト

Overnight Reverse Repurchase Agreements

- **Repurchase Agreement:** A short-term loan backed by collateral.
 - It's like borrowing money from a pawn shop, except you pawn treasury bills
 - Financial firm that is borrowing sells security to the Fed
 - With an agreement that it can buy back the security, usually the next day, with an interest payment
- **Reverse Repurchase Agreements:** Fed is the party borrowing / pawning government securities
 - The Fed can influence market interest rates by changing the interest rate it will pay on these repurchase agreements
 - Fed can decrease money supply by increasing reverse repurchase agreements
 - **ON-RRP rate:** Interest rate on over-night reverse repurchase agreements.

Traditional Tools New Monetary Policy Tools New Tools at the Zero Lower Bound

イロト イポト イヨト イヨト

Overnight Reverse Repurchase Agreements

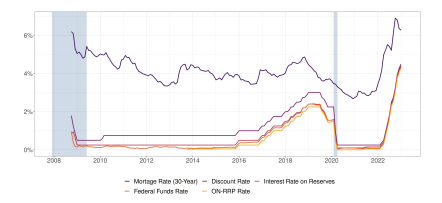
- **Repurchase Agreement:** A short-term loan backed by collateral.
 - It's like borrowing money from a pawn shop, except you pawn treasury bills
 - Financial firm that is borrowing sells security to the Fed
 - With an agreement that it can buy back the security, usually the next day, with an interest payment
- **Reverse Repurchase Agreements:** Fed is the party borrowing / pawning government securities
 - The Fed can influence market interest rates by changing the interest rate it will pay on these repurchase agreements
 - Fed can decrease money supply by increasing reverse repurchase agreements
 - **ON-RRP rate:** Interest rate on over-night reverse repurchase agreements.

Traditional Tools New Monetary Policy Tools New Tools at the Zero Lower Bound

イロト イヨト イヨト イヨト

Ξ

Monetary Policy Interest Rates



Traditional Tools New Monetary Policy Tools New Tools at the Zero Lower Bound

イロト イポト イラト イラト

Zero Lower Bound

• In 2008, the Federal Reserve Rate hit the zero lower bound

- Zero lower bound (ZLB): Additional increases in money supply will not lead to lower equilibrium interest rates (fed funds rate *very near zero*)
- Other rates still above zero: Longer-term government rates, consumer interest rates, corporate bond rates, sub-prime rates
- The Fed *could have* pushed federal funds rate *below zero* by charging interest on reserves, rather than pay interest

Traditional Tools New Monetary Policy Tools New Tools at the Zero Lower Bound

イロト イポト イヨト イヨー

Zero Lower Bound

- In 2008, the Federal Reserve Rate hit the zero lower bound
- Zero lower bound (ZLB): Additional increases in money supply will not lead to lower equilibrium interest rates (fed funds rate *very near zero*)
- Other rates still above zero: Longer-term government rates, consumer interest rates, corporate bond rates, sub-prime rates
- The Fed *could have* pushed federal funds rate *below zero* by charging interest on reserves, rather than pay interest

Traditional Tools New Monetary Policy Tools New Tools at the Zero Lower Bound

イロト イポト イヨト イヨト

Zero Lower Bound

- In 2008, the Federal Reserve Rate hit the zero lower bound
- Zero lower bound (ZLB): Additional increases in money supply will not lead to lower equilibrium interest rates (fed funds rate *very near zero*)
- Other rates still above zero: Longer-term government rates, consumer interest rates, corporate bond rates, sub-prime rates
- The Fed *could have* pushed federal funds rate *below zero* by charging interest on reserves, rather than pay interest

Traditional Tools New Monetary Policy Tools New Tools at the Zero Lower Bound

イロト イポト イヨト イヨト

Zero Lower Bound

- In 2008, the Federal Reserve Rate hit the zero lower bound
- Zero lower bound (ZLB): Additional increases in money supply will not lead to lower equilibrium interest rates (fed funds rate *very near zero*)
- Other rates still above zero: Longer-term government rates, consumer interest rates, corporate bond rates, sub-prime rates
- The Fed *could have* pushed federal funds rate *below zero* by charging interest on reserves, rather than pay interest

Traditional Tools New Monetary Policy Tools New Tools at the Zero Lower Bound

イロト イポト イヨト イヨト

Quantitative Easing

- **Quantitative easing:** Expansion of money supply when the federal funds rate is at ZLB.
- Initial round: Dec 2008-Oct 2014
- Open market purchases of mortgage-backed securities (MBS) and long-term treasury bonds
- Intended to 1) increase liquidity and 2) decrease long-term interest rates
- **QE2:** i.e. second-round of quantitative easing, Nov 2010-June 2011, focus on long-term securities
- **QE3:** Sept 2012-Oct 2014 Primarily open market purchases of MBS
- Covid QE: Started in March 2020, just ended Sept 2022.

Traditional Tools New Monetary Policy Tools New Tools at the Zero Lower Bound

イロト イポト イヨト イヨト

Quantitative Easing

- **Quantitative easing:** Expansion of money supply when the federal funds rate is at ZLB.
- Initial round: Dec 2008-Oct 2014
- Open market purchases of mortgage-backed securities (MBS) and long-term treasury bonds
- Intended to 1) increase liquidity and 2) decrease long-term interest rates
- **QE2:** i.e. second-round of quantitative easing, Nov 2010-June 2011, focus on long-term securities
- **QE3:** Sept 2012-Oct 2014 Primarily open market purchases of MBS
- Covid QE: Started in March 2020, just ended Sept 2022.

Traditional Tools New Monetary Policy Tools New Tools at the Zero Lower Bound

イロト イポト イヨト イヨト

Quantitative Easing

- **Quantitative easing:** Expansion of money supply when the federal funds rate is at ZLB.
- Initial round: Dec 2008-Oct 2014
- Open market purchases of mortgage-backed securities (MBS) and long-term treasury bonds
- Intended to 1) increase liquidity and 2) decrease long-term interest rates
- **QE2:** i.e. second-round of quantitative easing, Nov 2010-June 2011, focus on long-term securities
- **QE3:** Sept 2012-Oct 2014 Primarily open market purchases of MBS
- Covid QE: Started in March 2020, just ended Sept 2022.

Traditional Tools New Monetary Policy Tools New Tools at the Zero Lower Bound

イロト イポト イヨト イヨト

Quantitative Easing

- **Quantitative easing:** Expansion of money supply when the federal funds rate is at ZLB.
- Initial round: Dec 2008-Oct 2014
- Open market purchases of mortgage-backed securities (MBS) and long-term treasury bonds
- Intended to 1) increase liquidity and 2) decrease long-term interest rates
- **QE2:** i.e. second-round of quantitative easing, Nov 2010-June 2011, focus on long-term securities
- **QE3:** Sept 2012-Oct 2014 Primarily open market purchases of MBS
- Covid QE: Started in March 2020, just ended Sept 2022.

Traditional Tools New Monetary Policy Tools New Tools at the Zero Lower Bound

イロト イポト イヨト イヨト

Quantitative Easing

- **Quantitative easing:** Expansion of money supply when the federal funds rate is at ZLB.
- Initial round: Dec 2008-Oct 2014
- Open market purchases of mortgage-backed securities (MBS) and long-term treasury bonds
- Intended to 1) increase liquidity and 2) decrease long-term interest rates
- **QE2:** i.e. second-round of quantitative easing, Nov 2010-June 2011, focus on long-term securities
- **QE3:** Sept 2012-Oct 2014 Primarily open market purchases of MBS
- Covid QE: Started in March 2020, just ended Sept 2022.

Traditional Tools New Monetary Policy Tools New Tools at the Zero Lower Bound

イロト イポト イヨト イヨト

Quantitative Easing

- **Quantitative easing:** Expansion of money supply when the federal funds rate is at ZLB.
- Initial round: Dec 2008-Oct 2014
- Open market purchases of mortgage-backed securities (MBS) and long-term treasury bonds
- Intended to 1) increase liquidity and 2) decrease long-term interest rates
- **QE2:** i.e. second-round of quantitative easing, Nov 2010-June 2011, focus on long-term securities
- **QE3:** Sept 2012-Oct 2014 Primarily open market purchases of MBS
- Covid QE: Started in March 2020, just ended Sept 2022.

Traditional Tools New Monetary Policy Tools New Tools at the Zero Lower Bound

イロト イポト イヨト イヨト

Quantitative Easing

- **Quantitative easing:** Expansion of money supply when the federal funds rate is at ZLB.
- Initial round: Dec 2008-Oct 2014
- Open market purchases of mortgage-backed securities (MBS) and long-term treasury bonds
- Intended to 1) increase liquidity and 2) decrease long-term interest rates
- **QE2:** i.e. second-round of quantitative easing, Nov 2010-June 2011, focus on long-term securities
- **QE3:** Sept 2012-Oct 2014 Primarily open market purchases of MBS
- Covid QE: Started in March 2020, just ended Sept 2022.

Traditional Tools New Monetary Policy Tools New Tools at the Zero Lower Bound

イロト イポト イヨト イヨト

- Following a meeting by the FOMC, public statements about how it will conduct monetary policy in the future
- Reduce uncertainty regarding changes in interest rates. Future decisions should be expected.
- Future decisions can be expected and planned for. Forward guidance statements can have immediate effects.
- Used to maintain low stable inflation expectations while stimulating economy with increases in money supply.

Traditional Tools New Monetary Policy Tools New Tools at the Zero Lower Bound

イロト イポト イラト イラト

- Following a meeting by the FOMC, public statements about how it will conduct monetary policy in the future
- Reduce uncertainty regarding changes in interest rates. Future decisions should be expected.
- Future decisions can be expected and planned for. Forward guidance statements can have immediate effects.
- Used to maintain low stable inflation expectations while stimulating economy with increases in money supply.

Traditional Tools New Monetary Policy Tools New Tools at the Zero Lower Bound

イロト イポト イヨト イヨト

- Following a meeting by the FOMC, public statements about how it will conduct monetary policy in the future
- Reduce uncertainty regarding changes in interest rates. Future decisions should be expected.
- Future decisions can be expected and planned for. Forward guidance statements can have immediate effects.
- Used to maintain low stable inflation expectations while stimulating economy with increases in money supply.

Traditional Tools New Monetary Policy Tools New Tools at the Zero Lower Bound

イロト イポト イヨト イヨト

- Following a meeting by the FOMC, public statements about how it will conduct monetary policy in the future
- Reduce uncertainty regarding changes in interest rates. Future decisions should be expected.
- Future decisions can be expected and planned for. Forward guidance statements can have immediate effects.
- Used to maintain low stable inflation expectations while stimulating economy with increases in money supply.

Traditional Tools New Monetary Policy Tools New Tools at the Zero Lower Bound

イロト イボト イヨト イヨ

- Since 2012, Fed has been *explicit* that the target rate for inflation is 2%.
- In 2020, the Fed changed it's target to an average target.
- Over an un-specified period, the Fed will target an *average inflation rate* of 2%.
- It was lower in March 2020-Feb 2021, so higher than 2% would be expected in 2021.
- Rose from 1.7% in Feb 2021 to 8.9% in June 2022!

Traditional Tools New Monetary Policy Tools New Tools at the Zero Lower Bound

イロト イボト イヨト イヨ

- Since 2012, Fed has been *explicit* that the target rate for inflation is 2%.
- In 2020, the Fed changed it's target to an average target.
- Over an un-specified period, the Fed will target an *average inflation rate* of 2%.
- It was lower in March 2020-Feb 2021, so higher than 2% would be expected in 2021.
- Rose from 1.7% in Feb 2021 to 8.9% in June 2022!

Traditional Tools New Monetary Policy Tools New Tools at the Zero Lower Bound

イロト イポト イヨト イヨト

- Since 2012, Fed has been *explicit* that the target rate for inflation is 2%.
- In 2020, the Fed changed it's target to an average target.
- Over an un-specified period, the Fed will target an *average inflation rate* of 2%.
- It was lower in March 2020-Feb 2021, so higher than 2% would be expected in 2021.
- Rose from 1.7% in Feb 2021 to 8.9% in June 2022!

Traditional Tools New Monetary Policy Tools New Tools at the Zero Lower Bound

イロト イポト イヨト イヨト

- Since 2012, Fed has been *explicit* that the target rate for inflation is 2%.
- In 2020, the Fed changed it's target to an average target.
- Over an un-specified period, the Fed will target an *average inflation rate* of 2%.
- It was lower in March 2020-Feb 2021, so higher than 2% would be expected in 2021.
- Rose from 1.7% in Feb 2021 to 8.9% in June 2022!

Traditional Tools New Monetary Policy Tools New Tools at the Zero Lower Bound

イロト イポト イヨト イヨト

- Since 2012, Fed has been *explicit* that the target rate for inflation is 2%.
- In 2020, the Fed changed it's target to an average target.
- Over an un-specified period, the Fed will target an *average inflation rate* of 2%.
- It was lower in March 2020-Feb 2021, so higher than 2% would be expected in 2021.
- Rose from 1.7% in Feb 2021 to 8.9% in June 2022!

Traditional Tools New Monetary Policy Tools New Tools at the Zero Lower Bound

イロト イヨト イヨト イヨト

Discount Lending During Crisis

18/ 27

Primary Dealer Credit Facility

- Primary dealers could borrow overnight using MBS as collateral.
- March 2008-Feb 2010

Term Securities Lending Facility

- Fed would loan up to \$200 bn in Treasury securities to primary dealers in exchange for MBSs
- March 2008-Feb 2010

Traditional Tools New Monetary Policy Tools New Tools at the Zero Lower Bound

イロト イポト イヨト イヨト

Discount Lending During Crisis

18/ 27

Primary Dealer Credit Facility

- Primary dealers could borrow overnight using MBS as collateral.
- March 2008-Feb 2010

Term Securities Lending Facility

- Fed would loan up to \$200 bn in Treasury securities to primary dealers in exchange for MBSs
- March 2008-Feb 2010

Traditional Tools New Monetary Policy Tools New Tools at the Zero Lower Bound

Discount Lending During Crisis

 $19/\ 27$

Commercial Paper Lending Facility

- Commercial paper: Short-term unsecured corporate bond
- Fed purchased commercial paper from non-financial corporations
- March 2008-Feb 2010

Term Asset-Backed Securities Loan Facility (TALF)

- 3-5 year loans to help investors purchase asset-backed securities (ABS), securitized debt instruments based on consumer and business loans
- These assets behind the financial system crash in 2008
- Fed supported investors that would purchase these
- March 2008-Feb 2010

Traditional Tools New Monetary Policy Tools New Tools at the Zero Lower Bound

Discount Lending During Crisis

Commercial Paper Lending Facility

- Commercial paper: Short-term unsecured corporate bond
- Fed purchased commercial paper from non-financial corporations
- March 2008-Feb 2010

Term Asset-Backed Securities Loan Facility (TALF)

- 3-5 year loans to help investors purchase asset-backed securities (ABS), securitized debt instruments based on consumer and business loans
- These assets behind the financial system crash in 2008
- Fed supported investors that would purchase these
- March 2008-Feb 2010

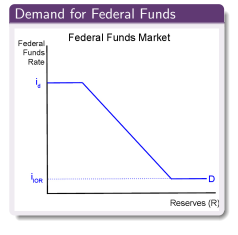
Equilibrium Monetary Policy in Federal Funds Market

Demand for Federal Funds

20/27

Demand for Federal Funds

- As federal funds rate decreases, banks are more willing to hold reserves
- Federal funds rate moves with lending rates. Decrease in lending rates decreases opportunity cost of holding reserves.
- IOR: Interest on reserves rate
- *i_d*: Discount rate
- Federal funds rate should not go below IOR or above *i*_d



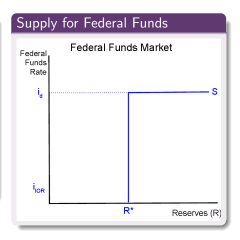
Equilibrium Monetary Policy in Federal Funds Market

Supply for Federal Funds

21/27

Supply Behavior

- Federal Reserve decides quantity of reserves supplied, *R**
- Can use open market operations to target R*
- If federal funds rate exceeds discount rate, total reserves just depends on demand for discount loans.

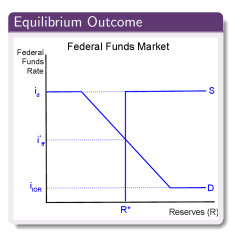


Equilibrium Monetary Policy in Federal Funds Market

Equilibrium in Federal Funds Market

Equilibrium Behavior

- Federal funds rate determined where demand for reserves equals supply of reserves
- Fed typically targets *i*_{ff} rather than *R**. Uses *defensive open market operations* to maintain a given *i*_{ff}



Equilibrium Monetary Policy in Federal Funds Market

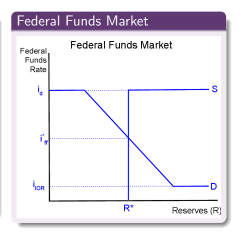
Open Market Purchase of Bonds

23/27

Open Market Purchase

- Open market purchase leads to an increase in supply of reserves
- Supply of reserves shifts to the right
- *i_{IOR}* and *i_d* stay the same
- Decrease in equilibrium federal funds rate

• Expansionary monetary policy



Equilibrium Monetary Policy in Federal Funds Market

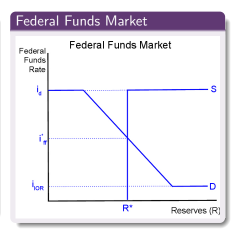
Open Market Purchase of Bonds

23/27

Open Market Purchase

- Open market purchase leads to an increase in supply of reserves
- Supply of reserves shifts to the right
- *i_{IOR}* and *i_d* stay the same
- Decrease in equilibrium federal funds rate

• Expansionary monetary policy



イロト イヨト イヨト イヨト

Equilibrium Monetary Policy in Federal Funds Market

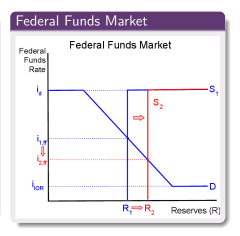
Open Market Purchase of Bonds

23/27

Open Market Purchase

- Open market purchase leads to an increase in supply of reserves
- Supply of reserves shifts to the right
- *i_{IOR}* and *i_d* stay the same
- Decrease in equilibrium federal funds rate

• Expansionary monetary policy



Equilibrium Monetary Policy in Federal Funds Market

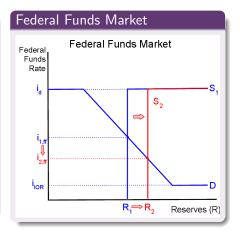
Open Market Purchase of Bonds

23/27

Open Market Purchase

- Open market purchase leads to an increase in supply of reserves
- Supply of reserves shifts to the right
- *i_{IOR}* and *i_d* stay the same
- Decrease in equilibrium federal funds rate

• Expansionary monetary policy



Equilibrium Monetary Policy in Federal Funds Market

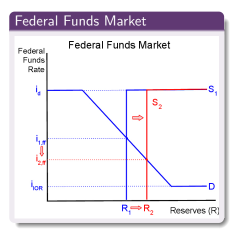
Open Market Purchase of Bonds

23/27

Open Market Purchase

- Open market purchase leads to an increase in supply of reserves
- Supply of reserves shifts to the right
- *i_{IOR}* and *i_d* stay the same
- Decrease in equilibrium federal funds rate

• Expansionary monetary policy



Equilibrium Monetary Policy in Federal Funds Market

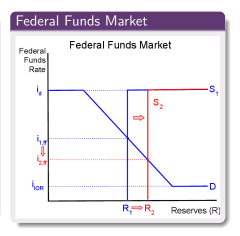
Open Market Purchase of Bonds

23/27

Open Market Purchase

- Open market purchase leads to an increase in supply of reserves
- Supply of reserves shifts to the right
- *i_{IOR}* and *i_d* stay the same
- Decrease in equilibrium federal funds rate

• Expansionary monetary policy



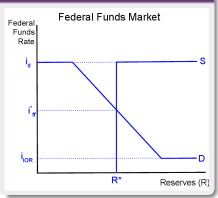
Equilibrium Monetary Policy in Federal Funds Market

Open Market Purchase & Decreased Discount Rate 24/27

Open Market Purchase

- Open market purchases are usually accompanied with a decrease in the discount rate
- Supply of reserves shifts to the right *and*
- Decrease in equilibrium federal funds rate
- *i_{IOR}* stays the same
- Discount rate change has no independent effect on federal funds rate
- Expansionary monetary policy

Federal Funds Market



イロト イヨト イヨト イヨト

Economics 301: Money and Banking

Monetary Policy Tools

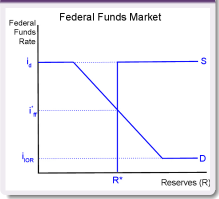
Equilibrium Monetary Policy in Federal Funds Market

Open Market Purchase & Decreased Discount Rate 24/27

Open Market Purchase

- Open market purchases are usually accompanied with a decrease in the discount rate
- Supply of reserves shifts to the right *and*
- Decrease in equilibrium federal funds rate
- *i_{IOR}* stays the same
- Discount rate change has no independent effect on federal funds rate
- Expansionary monetary policy

Federal Funds Market



イロト イヨト イヨト イヨト

Economics 301: Money and Banking

Monetary Policy Tools

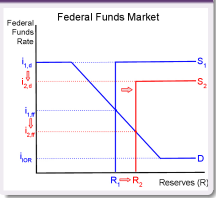
Equilibrium Monetary Policy in Federal Funds Market

Open Market Purchase & Decreased Discount Rate 24/27

Open Market Purchase

- Open market purchases are usually accompanied with a decrease in the discount rate
- Supply of reserves shifts to the right *and*
- Decrease in equilibrium federal funds rate
- *i_{IOR}* stays the same
- Discount rate change has no independent effect on federal funds rate
- Expansionary monetary policy

Federal Funds Market



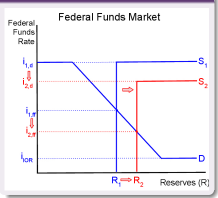
Equilibrium Monetary Policy in Federal Funds Market

Open Market Purchase & Decreased Discount Rate 24/27

Open Market Purchase

- Open market purchases are usually accompanied with a decrease in the discount rate
- Supply of reserves shifts to the right *and*
- Decrease in equilibrium federal funds rate
- *i_{IOR}* stays the same
- Discount rate change has no independent effect on federal funds rate
- Expansionary monetary policy

Federal Funds Market



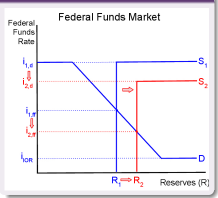
Equilibrium Monetary Policy in Federal Funds Market

Open Market Purchase & Decreased Discount Rate 24/27

Open Market Purchase

- Open market purchases are usually accompanied with a decrease in the discount rate
- Supply of reserves shifts to the right *and*
- Decrease in equilibrium federal funds rate
- i_{IOR} stays the same
- Discount rate change has no independent effect on federal funds rate
- Expansionary monetary policy

Federal Funds Market



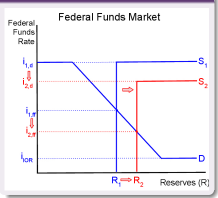
Equilibrium Monetary Policy in Federal Funds Market

Open Market Purchase & Decreased Discount Rate 24/27

Open Market Purchase

- Open market purchases are usually accompanied with a decrease in the discount rate
- Supply of reserves shifts to the right *and*
- Decrease in equilibrium federal funds rate
- i_{IOR} stays the same
- Discount rate change has no independent effect on federal funds rate
- Expansionary monetary policy

Federal Funds Market



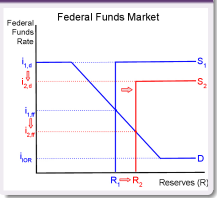
Equilibrium Monetary Policy in Federal Funds Market

Open Market Purchase & Decreased Discount Rate 24/27

Open Market Purchase

- Open market purchases are usually accompanied with a decrease in the discount rate
- Supply of reserves shifts to the right *and*
- Decrease in equilibrium federal funds rate
- i_{IOR} stays the same
- Discount rate change has no independent effect on federal funds rate
- Expansionary monetary policy

Federal Funds Market



Equilibrium Monetary Policy in Federal Funds Market

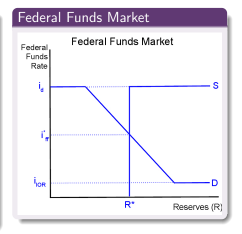
Increase in Interest on Reserves Rate

25/27

Increase in IOR

- Increase in IOR decreases the opportunity cost of holding reserves
- Demand for reserves shifts to the right
- *i_{IOR}* increases, *i_d* stays the same
- Equilibrium federal funds rate increases

• Contractionary monetary policy



イロト イヨト イヨト イヨト

Equilibrium Monetary Policy in Federal Funds Market

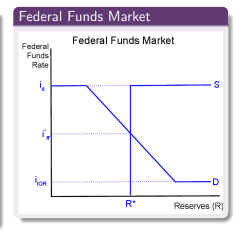
Increase in Interest on Reserves Rate

25/27

Increase in IOR

- Increase in IOR decreases the opportunity cost of holding reserves
- Demand for reserves shifts to the right
- *i_{IOR}* increases, *i_d* stays the same
- Equilibrium federal funds rate increases

• Contractionary monetary policy



イロト イヨト イヨト イヨト

Equilibrium Monetary Policy in Federal Funds Market

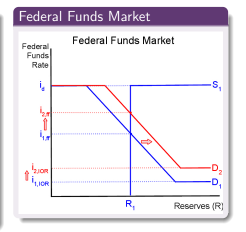
Increase in Interest on Reserves Rate

25/27

Increase in IOR

- Increase in IOR decreases the opportunity cost of holding reserves
- Demand for reserves shifts to the right
- *i_{IOR}* increases, *i_d* stays the same
- Equilibrium federal funds rate increases

• Contractionary monetary policy



イロト イポト イヨト イヨト

Equilibrium Monetary Policy in Federal Funds Market

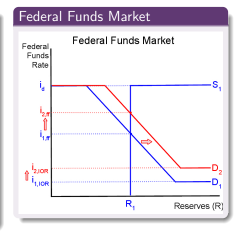
Increase in Interest on Reserves Rate

25/27

Increase in IOR

- Increase in IOR decreases the opportunity cost of holding reserves
- Demand for reserves shifts to the right
- *i_{IOR}* increases, *i_d* stays the same
- Equilibrium federal funds rate increases

• Contractionary monetary policy



イロト イポト イヨト イヨト

Equilibrium Monetary Policy in Federal Funds Market

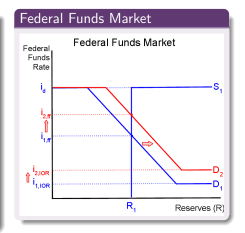
Increase in Interest on Reserves Rate

25/27

Increase in IOR

- Increase in IOR decreases the opportunity cost of holding reserves
- Demand for reserves shifts to the right
- *i_{IOR}* increases, *i_d* stays the same
- Equilibrium federal funds rate increases

• Contractionary monetary policy



イロト イポト イヨト イヨト

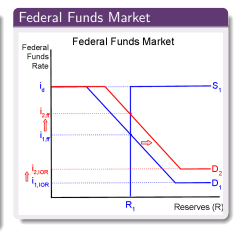
Equilibrium Monetary Policy in Federal Funds Market

Increase in Interest on Reserves Rate

25/27

Increase in IOR

- Increase in IOR decreases the opportunity cost of holding reserves
- Demand for reserves shifts to the right
- *i_{IOR}* increases, *i_d* stays the same
- Equilibrium federal funds rate increases
- Contractionary monetary policy



(1日) (1日) (1日)

Equilibrium Monetary Policy in Federal Funds Market

イロト イポト イヨト イヨト

Additional Problems

Describe and illustrate the impact on the federal funds market for the following scenarios.

- Suppose financial markets become more stable and lenders become more confident.
- ② Suppose the Fed conducts an open market sale of bonds.

イロト イポト イヨト イヨト

Reading and Exercises

- Goals of monetary policy: Chapter 15, pp. 503-510
- Monetary policy tools: Chapter 15, pp. 511-520
- Modern policy tools: Chapter 15, pp. 521-531
- Canvas quiz on financial and monetary markets due Wed 11:59 PM.

Quizzes are multiple-choice, 10 questions, unlimited attempts allowed, only best score counts

• Homework/Exercise due Fri 11:59 PM. We will work together in class on Thursday