The New View of Fiscal Policy and Its Application

Jason Furman
Chairman, Council of Economic Advisers

France Stratégie
Paris, France
November 16, 2016
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1. Motivation

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3. Application to the United States and Europe
Substantial Slack Remains in Europe: Output

Real GDP per Capita: Euro Area, United States, and France

Index (Pre-Crisis Peak = 100)

Note: Population data for euro area are quarterly interpolations of annual data.
Source: National sources via Haver Analytics; CEA calculations.
Substantial Slack Remains in Europe: Employment

Unemployment Rate

Source: National sources via Haver Analytics; CEA calculations.
Substantial Slack Remains in Europe: Inflation

Core Consumer Price Inflation

Percent Change, Year-over-Year

Note: Data for euro area and France are for the Harmonized Index of Consumer Prices (HICP) excluding energy and unprocessed food. Data for United States are for the Consumer Price Index for All Urban Consumers (CPI-U) excluding food and energy. Source: National sources via Haver Analytics; CEA calculations.
Part of the Difference is Due to More Expansionary U.S. Fiscal Policy at the Onset of the Crisis

Fiscal Expansion

Percent of Potential GDP

- Orange bars represent the United States.
- Red bars represent France.
- Blue bars represent the Euro Area.

Note: Fiscal expansion calculated as the difference between the primary fiscal balance compared to 2007. Asterisks (*) indicate projections.
Source: International Monetary Fund, Fiscal Monitor (October 2016).
We All Need to Be Better Prepared for the Next Downturn

Total FOMC Reductions to Federal Funds Rate in Response to Past Cyclical Downturns

Note: Bars represent the difference between peak Federal funds rate prior to onset of recession and trough Federal funds rate during or after recession. For 2007-09 recession, the trough rate used is the lower bound (0.00 percent) set by the FOMC.
Source: Federal Reserve Board; CEA calculations.
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3. The biggest fiscal policy priority should be the long-run fiscal balance.
The “Old View” of Fiscal Policy

1. Discretionary fiscal policy is dominated by monetary policy as a stabilization tool.

2. Fiscal policy can be ineffective or have bad side effects.

3. The biggest fiscal policy priority should be the long-run fiscal balance.

4. If fiscal stimulus is done, it should be very short-run.
Principle #1: Fiscal Policy Can Effectively Complement Monetary Policy

Real 10-Year Benchmark Rate in Selected Countries

Source: National Sources via Haver Analytics.
Principle #1: Fiscal Policy Can Effectively Complement Monetary Policy

Ten-Year Treasury Rates and Historical Economist Forecasts

Note: Forecasts are those reported by Blue Chip Economic Indicators in March of the given calendar year, the median of over fifty private-sector economists. Source: Blue Chip Economic Indicators.
Principle #2: Fiscal Policy Can Be Very Effective in Practice

• Large multipliers (Romer and Romer 2010)

• Evidence multipliers are larger in downturns (Nakamura and Steinsson 2014; Parker et al. 2013)

• Evidence multipliers are larger at the effective lower bound

• “Crowding in” of investment instead of crowding out:
  • Via accelerator (IMF 2015; OECD 2015)
  • Higher expected inflation → lower real interest rates (Hall 2009; Christiano, Eichenbaum, and Rebelo 2011; Woodford 2011)
Principle #3: Fiscal Stimulus is Less Constrained by Fiscal Space
A. Growth May Increase Sustainability in a Weak Economy

Note: \( t=0 \) is the year of the shock; dashed lines denote 90-percent confidence bands. Shock represents an exogenous 1 percentage point of GDP increase in public investment spending. Source: IMF, *World Economic Outlook* (October 2014).
Principle #3: Fiscal Stimulus is Less Constrained by Fiscal Space

A. Growth May Increase Sustainability If It is Effective

Effect of Public Investment on Debt in Advanced Economies:

- **High Efficiency**

- **Low Efficiency**

Note: $t=0$ is the year of the shock; dashed lines denote 90-percent confidence bands. Shock represents an exogenous 1 percentage point of GDP increase in public investment spending. Source: IMF, *World Economic Outlook* (October 2014).
Principle #3: Fiscal Stimulus is Less Constrained by Fiscal Space

B. Fiscal Progress and Interest Rates


Differences in Projected Growth, Percentage Points

Source: International Monetary Fund, Fiscal Monitor (April 2011, April 2016); CEA calculations.
Principle #3: Fiscal Stimulus is Less Constrained by Fiscal Space

B. Fiscal Progress and Interest Rates (cont.)

Net Interest Payments on Government Debt

Percent of GDP

Source: Organisation for Economic Co-operation and Development.
Principle #3: Fiscal Stimulus is Less Constrained by Fiscal Space: 
C. Can Combine Short-Run Expansion and Long-Run Consolidation

Source: Congressional Budget Office (2014); Bureau of Economic Analysis, National Income and Product Accounts; CEA calculations; Office of Management and Budget.
Principle #4: It May Be Desirable to Pursue Sustained Fiscal Expansion

Effect of Permanent Increase in Government Investment on Real GDP

Effect of Permanent Increase in Government Investment on Government Debt-to-GDP Ratio

Source: Gaspar, Obstfeld, and Sahay (2016).
Principle #5: Fiscal Policy Can Have Positive Global Spillovers

**Global Spillovers: Fiscal Expansion on Growth**

Impact of Stimulus on Nominal GDP

- **World**
- **United States**
- **Euro Area**
- **Japan**
- **Emerging Asia**
- **Latin America**
- **Remaining Countries**

Note: Fiscal stimulus is equal to 1 percent of each region’s baseline GDP and is composed of government investment (one-quarter of total stimulus), government consumption (one-quarter of total stimulus) and targeted transfers (one-half of total stimulus). Monetary policy accommodates fiscal expansion by keeping the nominal policy interest rate unchanged for two years. Source: IMF (2016).
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Application to the United States: The United States Has Weak Automatic Stabilizers

Government Size and the Cyclical Semi-Elasticity of Automatic Stabilizers

Source: Fatás and Mihov (2012).
Application to the United States: The Procyclical State and Local Government Response to the Great Recession

Real State and Local Government Purchases During Recoveries
Index, Business-Cycle Trough = 100

Source: Bureau of Economic Analysis, National Income and Product Accounts; CEA calculations.
• Institutional structure of the euro area—reflecting Old View of fiscal policy—is a barrier to effective policy and has amplified shocks:
  • No bloc-wide management of macroeconomic policy other than European Central Bank
  • Asymmetric coordination via the Stability and Growth Pact (SGP)
  • SGP focused on current deficits/debt, without incorporating future liabilities

• Possible solutions:
  • Do not undermine automatic stabilizers with procyclical discretionary fiscal policy
  • Greater coordination of fiscal expansion, especially infrastructure
  • Enhanced automatic stabilizers, ideally at the euro area-level
  • Revisions to the SGP or a new multilateral agreement
  • Euro area fiscal policy
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