Global Shocks and the U.S. Economy

Remarks by
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Good afternoon. It is a pleasure to be here at the Banque de France and take part in this important symposium on the “Euro Area: Staying the Course through Uncertainties.”

Both in the financial press and in international policy circles, one hears a great deal about the spillovers of U.S. monetary policy to other economies. One hears somewhat less, though, about how global shocks affect the U.S. economy. So, in my remarks today, I will discuss how the U.S. economy’s increasing integration with the rest of the world has made it more exposed to foreign shocks, and I will focus in particular on the channels of transmission through which these shocks operate. I will close with a few words on current prospects, in which global crosscurrents are again posing challenges for the U.S. economy and monetary policy.

**Greater Integration between the United States and the Rest of the World**

The U.S. economy’s integration with the rest of the world, both in terms of trade and finance, has risen substantially over the past 60 years. Since the 1960s, both U.S. exports and imports have about tripled as a share of gross domestic product (GDP), with their sum now about 30 percent of GDP—still relatively small by international standards, but certainly notable.

Financial linkages have grown enormously as well. The United States has had open capital markets for a long time, but the sum of U.S. external assets and liabilities

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1 The views expressed are my own and not necessarily those of other Federal Reserve Board members or Federal Open Market Committee participants. I am grateful to Shaghil Ahmed of the Federal Reserve Board staff for his assistance in preparing this text.

2 A recent exception is Ferrara and Teuf (2018), who construct an international environment indicator, based on a textual analysis of Federal Open Market Committee minutes, and examine the connection between this indicator and U.S. monetary policy.
has grown from about 25 percent of GDP in 1960 to more than 300 percent today. And, reflecting the greater integration of global financial markets, the correlation of U.S. and foreign equity and bond markets has trended broadly upward for several decades.3

**Channels of Transmission of Global Shocks to the U.S. Economy**

This increased integration I have described has heightened the exposure of the U.S. economy to external shocks. But what are the channels of transmission of these shocks to the United States?

For concreteness, let us consider the case of a negative demand shock originating abroad, such as a foreign recession. First, this shock affects the United States through direct trade links, lowering demand for U.S. exports and, thus, lowering U.S. GDP.

Second, the foreign recession leads to lower interest rates abroad and, other things being equal, raises the value of the dollar, which in turn lowers U.S. exports and boosts U.S. imports. The dollar appreciation also puts downward pressure on U.S. import prices and, thereby, inflation. The extent to which foreign worries lead to safe-haven flows may add to the dollar’s strength.

Finally, there is contagion to U.S financial markets. Let me first elaborate on the exchange rate channel I just mentioned. The traditional determinants of exchange rates—that is, differentials in expected rates of return—apply to the United States as to other countries. But the U.S. economy is different because of the special role of U.S. government bonds as global safe assets. As a consequence, an adverse foreign shock that damped the demand for risky assets would be expected to trigger safe-haven flows that

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3 Among others, Kohn (2008) documents the increase in recent decades of U.S. trade links with the rest of the world, including through internationally integrated production as well as the increased financial linkages of the United States with the rest of the world.
boost the dollar, weighing on the U.S. economy. The spillover of risk aversion to U.S. markets might well also push down equity prices and widen corporate credit spreads, adding to the contractionary pressures. However, the same safe-haven flows into Treasury securities would cause U.S. long-term yields to fall, mitigating these adverse effects on domestic demand and activity.

**Historical Experience**

Let us consider some historical examples of the effect of adverse foreign shocks on the U.S. economy. The Mexican peso crisis of 1994 and '95 and the Asian financial crisis of 1997 through '98 resulted in substantial hits to aggregate emerging market economy (EME) growth, but they had fairly muted effects on U.S. growth. In part, this limited response in previous decades reflected the smaller share of the EMEs in the global economy and, as a related matter, in U.S. trade. Furthermore, the weight of EMEs in the global financial system was lighter in previous decades, so their crises were less disruptive to global markets. Finally, even back then, the safe-haven flows into dollar

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4 Other countries that are also recipients of safe-haven flows include Japan and Switzerland.
5 An additional channel I have abstracted from here is that of commodity prices, which often move significantly in response to foreign factors. Since the United States is both a large exporter of some commodities and a large importer of some other commodities, the overall implications for U.S. activity are likely to be mixed. In particular, the effects of oil prices on the U.S. economy have been quite extensively studied. For example, Kilian (2008) and Kilian and Vigfusson (2017) present evidence on how increases in oil prices have historically adversely affected U.S. economic performance, as the United States is a net importer of oil. More recently, as outlined in Board of Governors (2018, pp. 16-17), with the net oil import share trending lower in the United States, the drag on U.S. GDP from higher oil prices has likely declined.
6 Most studies discussing contagion effects of the Mexican peso crisis focus on effects on other Latin American countries and do not highlight effects on U.S. growth. Studies on the effects of the Asian financial crisis on U.S. activity generally find from modest adverse to even slightly positive effects (see, for example, Duca, Gould, and Taylor, 1998; Harrigan, 2000; and van Wincoop and Yi, 2000). Duca, Gould, and Taylor (1998) called the effect on the United States “more of a swell rather than a tsunami” (p. 1). One study, Pollard and Coughlin (1999), found significant negative effects of the Asian crisis on U.S. exports in certain industries, but it also concluded that this effect did not translate into much of an effect on industry outputs.
7 Support provided by the official international financial community also helped mute global market disruptions during these EME crises.
assets that I highlighted earlier were an important mitigating factor, pushing down U.S.
long-term yields. To be sure, the Russian default of August 1998, followed by the
collapse of Long-Term Capital Management, had more-substantial effects on global
markets and posed greater risk to the U.S. economy, which triggered a policy response by
the Fed in which the federal funds rate was cut 75 basis points between September and
November of that year. Of note, after economic prospects appeared to stabilize, the Fed
reversed those cuts in 1999.

In recent times, global shocks have also been consequential for U.S. economic
prospects and monetary policy. Examples include the 2011-13 euro-zone recession and
the China devaluation and capital flight episode of 2015 and ’16, when worries about a
hard landing and renminbi depreciation, respectively, roiled world markets. Both of
these shocks originated in economies with large footprints in the global economy and
financial system, and, as a result, they induced substantial disruptions in global financial
markets. During both episodes, U.S. stock markets fell and the dollar appreciated,
especially during 2015 and 2016. As ever, these negative shocks were associated with
safe-haven flows that pushed U.S. Treasury yields down. Despite the drop in yields,
overall financial conditions in the United States tightened, weighing on aggregate
demand.

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8 Dell’Ariccia, Zettelmeyer, and Schnabel (2002) argue that the more-substantial response of global
financial markets to the Russian default was because investors were expecting Russia to be rescued from
having to default by the International Monetary Fund, and there was a global retreat from risk when that did
not happen.
9 Media commentary from 2015 and 2016 is replete with descriptions of the rout in global financial markets
resulting from financial turbulence in China. See, for example, Economist (2015).
10 In May 2012, I gave an interview at the Council on Foreign Relations highlighting the potential risks to
the fragile U.S. economic recovery posed by the euro-zone sovereign debt crisis; see Clarida (2012).
Yet, in these episodes, accommodative policy responses in the United States helped ward off actual contractions of U.S. activity. During the 2011-13 euro-zone recession, the United States was already pursuing very accommodative policies in the wake of the Global Financial Crisis, but the timing of the maturity extension program and the third phase of U.S. quantitative easing suggests they were helpful responses to the spillovers to the United States from this downturn.\textsuperscript{11} For the China episode of 2015 and ’16, Federal Open Market Committee (FOMC) statements from the time indicate that concerns about foreign developments and their effect on U.S. financial conditions were a factor contributing to the delay in previously anticipated policy rate increases, thereby supporting the economy.

The message from these recent episodes is not just about the importance of timely policy adjustments by the central bank. It is also about the importance of the enhanced resilience of financial institutions that has been achieved since the Global Financial Crisis. Undoubtedly, this resilience helped prevent adverse financial shocks from contributing to a more serious downturn.

**Recent Developments**

Let me conclude with some remarks on recent developments. U.S. and other financial markets are attuned to a number of prominent downside global risks, which include Brexit, a sharp slowdown in global growth prospects, and trade tensions.

Even though the Fed has been and is committed to a dual mandate to achieve maximum employment and price stability, in today’s world, U.S. policymakers can

\textsuperscript{11} The quantitative easing was important, because the United States had already reduced the policy rate to zero and--as argued, for example, in Bodenstein, Erceg, and Guerrieri (2009)--the spillover effects of adverse foreign demand shocks to the U.S. economy are significantly amplified at the zero lower bound for the policy rate in the absence of other expansionary policies.
hardly ignore these risks, and three of our most recent FOMC statements have highlighted concerns about global economic and financial developments. In addition, in our policy statements, as well as in other communications, we have indicated that, in the presence of these risks and with inflation pressures muted, we can afford to be patient and data dependent as we assess in future meetings what adjustments in our policy rate might be necessary to sustain growth, employment, and price stability in the U.S. economy.
References


