PRESS POINTS FOR CHAPTER 4: *ARE GLOBAL IMBALANCES AT A TURNING POINT?*
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### Key Points
- Global current account imbalances have narrowed by more than a third from their peak in 2006. Key imbalances—the large deficit of the United States and the large surpluses of China and Japan—have more than halved.
- The narrowing in imbalances has largely been driven by demand contraction (“expenditure reduction”) in deficit economies.
- Exchange rate adjustment has facilitated rebalancing in China and the United States, but in general the contribution of exchange rate changes (“expenditure switching”) to current account adjustment has been relatively modest.
- The narrowing of imbalances is expected to be durable, as domestic demand in deficit economies is projected to remain well below pre-crisis trends.
- Since flow imbalances have narrowed but not reversed, net creditor and debtor positions have widened further. Weak growth has also contributed to still high ratios of net external liabilities to GDP in some debtor economies.
- Risks of a disruptive adjustment in global current account balances have decreased, but global demand rebalancing remains a policy priority. Stronger external demand will be instrumental for reviving growth in debtor countries and reducing their net external liabilities.

**Global imbalances have narrowed by over one-third between 2006 and 2013.** The concentration of imbalances, and with it systemic risks, has also been reduced, as some of the largest deficits (United States and the stressed euro area economies) and surpluses (China and Japan) have declined. Current account surpluses in core European countries have instead remained large, while current account balances have deteriorated in some emerging markets.

**Much of the adjustment in flow imbalances has been driven by weak demand in deficit economies** and by growth differentials related to the faster recovery of emerging markets and commodity exporters. Expenditure switching has featured much less, especially in economies that have faced significant slack and operate under fixed exchange rate regimes, such as many European economies. Disruptive exchange rate corrections were also avoided—most notably of the U.S. dollar.

**The narrowing of flow imbalances is expected to be durable.** The demand-led narrowing in global imbalances was accompanied by higher unemployment in many deficit economies. But with much of the output losses expected to be structural—that is, the fall in actual output...
has been matched by a fall in potential output—the *World Economic Outlook* baseline forecasts predicts that the narrowing in imbalances will be lasting even as deficit economies close their output gaps over the medium term. But the extent of the decline in potential output is uncertain, and there is some risk of a renewed widening in flow imbalances once economies fully recover.

**Since flow imbalances have typically narrowed, but not reversed, net creditor and debtor positions (“stock imbalances”) have generally diverged further.** Moreover, the constellation of large debtors and creditors has changed little. Persistently high ratios of net external liabilities to GDP in some advanced economy deficit economies also reflect the low output growth and inflation since the global financial crisis.

**While WEO forecasts generally suggest diminished external vulnerabilities in the coming years, some economies remain exposed.** In 2006, the current account balances and net foreign asset positions of a number of economies were close to or exceeded thresholds associated with past crises. Since then, many of these economies have become less vulnerable, and the most recent *World Economic Outlook* projections suggest further reductions in external vulnerabilities in the next few years. But while risks have diminished, there is still scope for a reduction in “excess” current account deficits and surpluses in a number of advanced and emerging economies.

**Policy efforts to foster global rebalancing remain a priority.** Systemic risks from global imbalances have diminished. But reducing net external liabilities in debtor economies ultimately requires improvements in current account balances and stronger growth. Stronger external demand and more expenditure switching would help on both counts. Policy measures to achieve both stronger and more balanced growth in the major economies, including in surplus economies with available policy space, would be helpful.
Are Global Imbalances at a Turning Point?
(Percent of world GDP)

United States
Europe surplus
Europe deficit
Rest of world
Discrepancy

1. Global Current Account Imbalances

Source: IMF staff calculations.
Note: Oil exporters = Algeria, Angola, Azerbaijan, Bahrain, Bolivia, Brunei Darussalam, Chad, Republic of Congo, Ecuador, Equatorial Guinea, Gabon, Iran, Iraq, Kazakhstan, Kuwait, Libya, Nigeria, Norway, Oman, Qatar, Russia, Saudi Arabia, South Sudan, Timor-Leste, Trinidad and Tobago, Turkmenistan, United Arab Emirates, Venezuela, Yemen; Other Asia = Hong Kong SAR, India, Indonesia, Korea, Malaysia, Philippines, Singapore, Taiwan Province of China, Thailand.

European economies (excluding Germany and Norway) are sorted into surplus or deficit each year by the signs (positive or negative, respectively) of their current account balances.