Alan Greenspan: Euro in wider circles


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I am pleased to join my central bank colleagues in appraising an increasingly important issue - the globalization of trade and finance. I should emphasize that I speak for myself and not necessarily for the Federal Reserve.

Among the many aspects of the euro addressed in today’s discussion, we should include its role in the ongoing globalization of economic activity. The euro ties together a sizable share of the world economy with a single currency and, by doing so, lowers transaction costs associated with trade and finance within the region.

More generally, globalization of trade in goods, services, and assets continues to move forward at an impressive pace, despite some indications of increased resistance to that process and the evident difficulties in completing the Doha Round. The volume of trade relative to world gross domestic product has been rising for decades, largely because of decreasing transportation costs and lowered trade barriers. The increasing shift of world GDP toward items with greater conceptual content has further facilitated increased trade because ideas and services tend to move across borders with greater ease and speed than goods.

Foreign exchange trading volumes have grown rapidly, and the magnitude of cross-border claims continues to increase at an impressive rate. Although international trade in goods, services, and assets rose markedly after World War II, a persistent dispersion of current account balances across countries did not emerge until recent years. But, as the U.S. deficit crossed 4 percent of GDP in 2000, financed with the current account surpluses of other countries, the widening dispersion of current account balances became more evident. Previous postwar increases in trade relative to world GDP had represented a more balanced grossing up of exports and imports without engendering chronic large trade deficits in the United States, and surpluses among many other countries.

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Home bias - the propensity of residents of a country to invest their savings disproportionately in domestic assets - prevailed for most of the post-World War II period. Indeed, Feldstein and Horioka found a remarkably high degree of home bias in their seminal 1980 study.¹ Through most of the postwar period up to the mid-1990s, the GDP-weighted correlation coefficient between domestic saving and domestic investment across countries accounting for four-fifths of world GDP hovered around 0.95.

That bias, however, diminished rather dramatically over the past ten years, arguably in large measure because of the acceleration in productivity growth in the United States. The associated elevation of expected real rates of return relative to those available elsewhere increased investment opportunities in the United States. The correlation coefficient accordingly fell from 0.95 in 1993 to less than 0.8 by 2002. When one excludes the United States, the correlation coefficient’s decline was even more pronounced. Preliminary estimates for a smaller sample of countries over the past two years indicate a continued decline on net.

Basic national income accounting implies that domestic saving less domestic investment is equal to net foreign investment, a close approximation of a nation’s current account balance. The correlation coefficient between domestic saving and domestic investment varies inversely over time with the dispersion of current account balances across countries. Obviously, if the correlation coefficient is 1.0, meaning that every country allocates its domestic saving only to domestic investment, then no country has a current account deficit, and the variance of world current account balances is zero. As the correlation coefficient falls, as it has over the past decade, one would expect the near algebraic equivalent - the dispersion of current account balances - to increase. And, of course, it has. Over the

past ten years, a large current account deficit has emerged in the United States matched by current account surpluses in other countries.

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How far can the decline in home bias and the increase in the variance of current account balances be expected to proceed, and where will it lead?

Current account imbalances, per se, need not be a problem, but cumulative deficits, which result in a marked decline of a country's net international investment position - as is occurring in the United States - raise more complex issues. The U.S. current account deficit has risen to more than 5 percent of GDP. Because the deficit is essentially the change in net claims against U.S. residents, the U.S. net international investment position excluding valuation adjustments must also be declining in dollar terms at an annual pace equivalent to roughly 5 percent of U.S. GDP.

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The question now confronting us is how large a current account deficit in the United States can be financed before resistance to acquiring new claims against U.S. residents leads to adjustment. Even considering heavy purchases by central banks of U.S. Treasury and agency issues, we see only limited indications that the large U.S. current account deficit is meeting financing resistance. Yet, net claims against residents of the United States cannot continue to increase forever in international portfolios at their recent pace. Net debt service cost, though currently still modest, would eventually become burdensome. At some point, diversification considerations will slow and possibly limit the desire of investors to add dollar claims to their portfolios.

Resistance to financing, however, is likely to emerge well before debt servicing becomes an issue, or before the economic return on assets invested in the United States or in dollars more generally starts to erode. Even if returns hold steady, a continued buildup of dollar assets increases concentration risk.

Net cross-border claims against U.S. residents now amount to about one-fourth of annual U.S. GDP. A continued financing even of today’s current account deficits as a percentage of GDP doubtless will, at some future point, increase shares of dollar claims in investor portfolios to levels that imply an unacceptable amount of concentration risk.

This situation suggests that international investors will eventually adjust their accumulation of dollar assets or, alternatively, seek higher dollar returns to offset concentration risk, elevating the cost of financing of the U.S. current account deficit and rendering it increasingly less tenable. If a net importing country finds financing for its net deficit too expensive, that country will, of necessity, import less.

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It seems persuasive that, given the size of the U.S. current account deficit, a diminished appetite for adding to dollar balances must occur at some point. But when, through what channels, and from what level of the dollar? Regrettably, no answer to those questions is convincing. This is a reason that forecasting the exchange rate for the dollar and other major currencies is problematic.

Our analytic difficulty is that the forces driving the current account deficit are more, perhaps far more, visible than those determining the ex ante financing of the deficit. The former are captured by reasonably reliable estimates of income- and price-driven trade imbalances and net interest income; the latter by the considerably more amorphous assessments of international portfolio choices.

The inability to anticipate changes in supply and demand for a currency is at the root of the statistically robust finding that forecasting exchange rates has a success rate no better than that of forecasting the outcome of a coin toss.2

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2 The exceptions to this conclusion are those few cases of successful speculation in which governments have tried and failed to support a particular exchange rate. Nonetheless, despite extensive efforts on the part of analysts, to my knowledge, no model projecting directional movements in exchange rates is significantly superior to tossing a coin. I am aware that, of the thousands who try, some are quite successful. So are winners of coin-tossing contests. The seeming ability of a number of banking organizations to make consistent profits from foreign exchange trading likely derives not from their insight into exchange rate determination but from the revenues they derive from making markets.
U.S. policy initiatives can reinforce other factors in the global economy and marketplace that foster external adjustment. Policy success, of course, requires that domestic saving must rise relative to domestic investment. Policy initiatives addressing individual components of domestic saving in years past appear to have had significant effects on total domestic saving, even though changes in the individual components are not wholly independent of one another.

Reducing the federal budget deficit (or preferably moving it to surplus) appears to be the most effective action that could be taken to augment domestic saving. Significantly increasing private saving in the United States - more particularly, finding policies that would elevate the personal saving rate from its current extraordinarily low level - of course would also be helpful. Corporate saving in the United States has risen to its highest rate in decades and is unlikely to increase materially. Alternative approaches to reducing our current account imbalance by reducing domestic investment or inducing recession to suppress consumption obviously are not constructive long-term solutions.

It is of course possible that U.S. policy initiatives directed at closing the gap between our domestic investment and domestic saving, and hence narrowing our current account deficit, may not suffice. But should such initiatives fail short, the marked increase in the economic flexibility of the American economy that has developed in recent years suggests that market forces should over time restore, without crises, a sustainable U.S. balance of payments. At least this is the experience of developed countries, which since 1980, have managed and eliminated large current account deficits, some in double digits, without major disruption.  

Flexibility, as history persuasively shows, enables an economic system to better absorb and rebound from shocks. In the United States, for example, real output contracted very little during our most recent cyclical episode despite having been subjected to a number of shocks: the bursting of the technology bubble, the terrorist attack of September 2001, and the corporate governance scandals. Indeed, the U.S. economy has exhibited a degree of resilience in the face of these adversities not evident in previous decades. Presumably, the rise in product and labor market flexibility in the United States and in a number of other countries over the past quarter-century is continuing to pay off. If such flexibility can be achieved more fully on a global scale, adjustments to the future current account imbalances of both developed and emerging economies could be rendered significantly less stressful than in the past.

An admittedly exceptional example of how a flexible system adjusts even with fixed exchange rates is seen at the state level in the United States. For more than two centuries, the United States has experienced largely unencumbered interstate free trade. Although we have scant data on cross-border transactions among the separate states, anecdotal evidence suggests that over the decades significant apparent imbalances have been resolved without precipitating interstate balance-of-payments crises. The dispersion of unemployment rates among the states - one measure of imbalances - has tended to spike up during periods of economic stress but has then rapidly returned to modest levels, reflecting a high degree of adjustment flexibility. That flexibility is even more apparent in regional money markets. Interest rates, which presumably reflect differential imbalances in states' current accounts, and hence cross-border borrowing requirements, have exhibited very little interstate dispersion in recent years. This observation suggests either negligible cross-state-border imbalances, an unlikely occurrence given the pattern of state unemployment dispersion, or more likely very rapid financial adjustments.

Although we have examples of the efficacy of flexibility in selected markets and evidence that, among developed countries, current account deficits, even large ones, have been defused without significant consequences, we cannot become complacent. History is not an infallible guide to the future. We in the United States need to continue to increase our degree of flexibility and resilience. Similar initiatives elsewhere will enhance global resilience to shocks.

Many steps have been taken in the euro area to facilitate the free flow of labor and capital across national borders, and considerable progress is being made to enhance competition in product, labor, and financial markets. But more will need to be done in Europe as well as in the United States to ensure that our economies are sufficiently resilient to respond effectively to all the shocks and adjustments that the future will surely bring.

Jean-Claude Trichet: Euro in wider circles

Speech by Mr Jean-Claude Trichet, President of the European Central Bank, at the Conference “Goodbye Lisbon” organised by the European Banking Congress, Frankfurt, 19 November 2004.

Ladies and gentlemen,

It is a pleasure for me to share with you some thoughts on the euro in wider circles. Reflecting on what the term “wider circles” means for the euro, I think of the EU Member States that still use their national currencies and that aim to adopt the single currency in the future, and in particular the ten new Member States that joined the EU earlier this year and their path towards the euro. Let me briefly say a few words on this aspect.

The euro goes east

It is now 15 years ago that the Berlin Wall fell, giving rise to one of the most astonishing political and economic transformations in European history. Who could have imagined 15 years ago that in May 2004, eight countries in central and eastern Europe, together with two countries in the Mediterranean, would be members of the European Union? The perspective of joining the European Union and eventually adopting a European single currency was out of sight for even the most imaginative minds. In only 15 years, these countries managed to restore and entrench democratic institutions and market economies, replacing the communist ones that were imposed there before.

The accession of ten new countries to the EU was an important milestone in a process that will lead to the eventual adoption of the euro by these new Member States. The euro will go east and south and the road to the adoption of the euro is embedded in a well-defined institutional framework. A crucial phase before euro adoption is ERM II membership for at least two years. Although there are no formal criteria to be met for entry into ERM II, successful participation in the mechanism requires that major policy adjustments - for example relating to fiscal policy and price liberalisation - are undertaken before joining the mechanism. Participation in ERM II is an important means to anchor exchange rate and inflation expectations and to promote consistently sound policies. It helps to orient macroeconomic policies to stability, while at the same time allowing for a degree of flexibility, if needed, through the wide standard fluctuation band and the possibility of adjusting the central parity.

As you know, three new EU countries have in the meantime entered the ERM II: with effect from 28 June 2004, Estonia, Lithuania and Slovenia joined Denmark as participants in the mechanism. The three new entrants joined with a standard fluctuation band of ±15% around their central rates against the euro, while Estonia and Lithuania kept their currency boards as a unilateral commitment. In order to ensure a smooth participation in ERM II, countries have firmly committed to take the necessary measures to preserve macroeconomic and exchange rate stability. Participation in ERM II has been smooth. The four currencies in the ERM II have traded continuously at or close to their central rates, while short-term interest rate differentials vis-à-vis the euro area have been small.

Beyond ERM II membership lies the adoption of the euro, the crowning achievement of the monetary integration process. In order to adopt the euro, non-participating EU Member States have to achieve a high degree of sustainable economic and legal convergence. Every country will be assessed on its own merits and its own particular situation, on the basis of a strict analysis of the performance relating to the Maastricht convergence criteria. Let me stress that there is no pre-set timetable for the enlargement of the euro area.

Economic challenges for the new Member States

How far are the new Member States on this road towards the euro? The countries that joined the EU this year have shown impressive economic growth rates and have made great strides in reducing inflation. They belong to the most dynamic economies in the EU, having gone through profound structural changes. For example, they have taken thorough measures to reform their product and labour markets, and some new Member States, in some respects, may be even more advanced than other, existing EU countries. They have become more integrated with the euro area, with the major
part of their trade now occurring with the euro area and tight financial links: as a matter of fact, the share of the new 10 Member States in the total external trade of the euro area stands around 11%, compared with around 14% for the US and 3% for Japan. In addition, the transition process has brought their economic structures closer to those of the euro area. At the same time, while remaining a diverse group in many respects, the new Member States still display distinct economic characteristics that differ from the euro area. Their income-per-capita and productivity levels are still low relative to the euro area, which may have an impact on their inflation rates.

Let me mention two particularly important economic challenges that the new Member States are confronted with on the road to the euro: price stability and fiscal policy. Price stability is an essential requirement for a successful monetary integration process. Inflation rates in many new Member States have picked up recently to an average of almost 5%, following increases in food and energy prices and indirect tax changes. The challenge for the new Member States is to contain inflation and inflation expectations in an environment of rapid catching-up. Besides solid macroeconomic policy frameworks and prudent wage policies, progress in structural reforms is conducive to price stability by improving the supply side of the economy and enhancing the growth potential.

This brings me to the second challenge that I want to mention: the need to achieve sound fiscal positions. Fiscal deficits are on average high or even very high in a number of new Member States and mostly despite very high economic growth. Their governments are confronted with competing expenditure demands, including public investment in infrastructure and the need to strengthen the effectiveness of public administration and the judicial systems. This, however, should not be seen as an excuse to delay fiscal consolidation, but as an additional reason to design and implement a credible consolidation path based on durable and growth-enhancing structural reforms. It is important to bear in mind that fiscal consolidation in the new Member States becomes increasingly important in the course of the monetary integration process and it is essential for a smooth participation in ERM II and the eventual adoption of the euro.

Conclusion

Let me conclude. The historic enlargement of the EU is now six months ago and I think we can say that is has been a genuine success. Following a remarkable transformation in the past 15 years, the further integration of the new Member States into the European family has progressed smoothly and without any disruptions. The new Member States have shown an impressive economic performance, though various important challenges still remain to be fully tackled, including those relating to the recent pick-up in inflation and to fiscal imbalances.