

**Inflation in a globalised world**

Remarks given by

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In this era of hyperglobalisation,1 are central banks still masters of their domestic monetary destinies? Or have they become slaves to global factors? To what extent does a global financial cycle dominate domestic transmission mechanisms and does that, as some might suggest, confer particular responsibilities on those central banks that most influence it?

On the surface, there’s evidence of global inflationary cycles that correspond with an intensifying globalisation that propagates common shocks via commodity, trade and financial channels. Correlations of CPI are as elevated today as during the first oil shock and on the surface we appear to be in the midst of a highly synchronised global rates cycle.

But as is often the case, appearances deceive. Correlations of headline CPI largely reflect price level shocks such as those to oil (**Chart 1**). Core inflation rates exhibit much less co-movement but rather vary with increasingly divergent underlying economic conditions (**Chart 2**).

The stance of monetary policy reflects these differences. After adjusting for unconventional policy there’s greater monetary policy divergence than implied by a simple eyeballing of the currently highly synchronised global rates cycle. And there remains the prospect of a further widening.

In other words, domestic economic conditions – conditions affected by domestic monetary policy – still very much matter.

None of this diminishes the considerable challenges of returning inflation to target in the face of global developments. There are profound secular and cyclical disinflationary forces at work in the global economy, and for economies like the UK their impact is being reinforced by exchange rate movements which will drag inflation down further at the policy horizon. Moreover, as events of the past few weeks have reminded us, a variety of global factors can affect global financial conditions and influence the neutral rate of interest.

Central banks must take these Disparate Confounding Dynamics (DCDs) into account when setting policy.2 Even for those economies with the strongest recoveries and the best functioning financial systems, they mean that the policy rates consistent with returning inflation to target will likely need to rise in a gradual fashion and to a limited extent despite robust domestic demand and firming domestic costs. For the UK at least, global DCDs influence but do not dictate policy.

1 Subramanian, A and Kessler, M (2013), “The hyperglobalization of trade and its future”, Global Citizen Foundation working paper 3, June.

2 Faust, J and Leeper, E (2015), “The myth of normal: the bumpy story of inflation and monetary policy”, mimeo at this Symposium.

The different balance of domestic and global forces across economies can be seen in the dispersion in underlying inflation outcomes since the Great Moderation.

The Bretton Woods system collapsed with the onset of the Great Inflation. Cross-country inflation correlations rose sharply from close to zero for much of the 1960s to about ½ in the early 1970s as fiscal shocks were reinforced by the global oil price shock in the absence of nominal anchors.

The eventual discovery of these anchors culminating in the widespread adoption of inflation targeting heralded disinflation, with a high degree of co-movement of inflation throughout the 1980s and early 1990s, particularly at lower frequencies (**Chart 3 –** top two panels).3

By the early 2000s, inflation resembled random variations around countries’ targets, and cross-country inflation correlations fell – especially for core inflation. While the deflationary shock of the financial crisis and the rise and fall of the commodity super-cycle have boosted correlations of headline CPI, core inflation rates have actually become more dispersed.

This evidence of domestic monetary sovereignty is remarkable given the ever stronger cross-country links via commodity markets, goods and services trade, and financial channels.

While on the surface the response to the major shocks of the past decade has been a common rates cycle (**Chart 3** – bottom panel), the reality has been an unprecedented broadening of monetary policy instruments and increased policy divergence. With the end of additional QE, policy in the US and UK has stopped easing and there is the prospect – when conditions warrant – of tightening. The start of normalisation is set against determined easing of policy in the euro area and Japan as well as now across many Emerging Market Economies including China.

# III. Common Linkages

Global inflation dynamics are driven by common global linkages through commodities, trade and finance.

# Commodities

The combination of the oil shock and the absence of credible monetary policy frameworks led to high and sustained correlations of headline inflation in the 1970s. And even though the oil intensity of production has since fallen, commodity price shocks remain an important determinant of the global inflation landscape

3 Whether this was good luck or good policy is an open question but, for those of you who recall debates of Jackson Hole’s past, I’m minded to favour policy, particularly given post crisis performance.

onset of the crisis and are currently weighing on global inflation by around ½ percentage point (**Chart 4**).5

However, in terms of policy credibility, the contrast with the 1970s is stark. As noted, correlations between core inflation rates today remain low; and with credible monetary regimes anchoring inflation expectations, policymakers can look through the one-off price level effects of oil shocks.

In the UK, for example, despite several months of zero or mildly negative inflation rates, there is no evidence of the development of a deflationary mindset among businesses and households. Spending is picking up rather than being delayed. Consumer confidence is at its highest level in over decade and retail sales have been growing at well above past average rates. Firms’ investment intensions are robust. And inflation expectations remain consistent with our 2% target.6

# Trade

Trade creates more complex global inflation dynamics. The ICT revolution has made a great unbundling of production chains possible, and large wage differentials globally have made doing so profitable.7 This generated vast new quantities of ‘supply chain trade’ (**Chart 5**), increasingly concentrated in Asia where, by the late 1990s, supply-chain trade had overtaken that of Europe, the US and Canada.8 9

All else equal, the powerful strengthening of global linkages through steadily increasing trade has affected inflation dynamics in two ways (**Chart 6**).

First, imports have become much more important components of costs. Unlike commodity shocks, changing cost pressures of intermediate goods take time to work through the supply chains into final goods prices.10 This means that domestic monetary policy cannot focus exclusively on domestic marginal costs, since inflation at policy-relevant horizons is increasingly influenced by imported cost pressures.

Second, there is the possibility that increased competition from overseas might have changed mark ups over costs and how they vary over the cycle. In other words, the slope of the Phillips Curve may have changed.

4 Energy consumption per dollar of GDP is now 45% lower in the US and 30% lower in Europe than it was in 1980.

5 Similarly in the UK, energy and food contributed over two percentage points to headline figure in late 2008, and is dragging by a litter over ½ percentage point in the latest data.

6 The average inflation expectations of professional forecasters at the two to three-year horizon is consistent with its historical average.

And measures derived from financial market prices, such as from swaps, also remain close to historical averages..

7 Actually, this was the “second unbundling”, as observed by Baldwin (2013), following the “first unbundling” brought about by trade itself

– which allowed the separation of production from consumption across time and space. Baldwin, R (2013), “Global supply chains: why they emerged, why they matter, and where they are going”, Chapter 1 in *Global Supply Chains in a Changing World*, WTO.

8 See Hummels, D, Ishii, J and Yi, K-M (2001), “The nature and growth of vertical specialisation in world trade”, *Journal of International Economics*, 54.

9 Measured by the sum of overlapping trade as a fraction of world manufacturing trade. See Amador, J and Cabral, S (2009), “Vertical specialization across the world: a relative measure”, *The North American Journal of Economics and Finance*, 20(3).

10 See Goldberg, Linda and Jose Campa (2010), “The sensitivity of the CPI to exchange rates: distribution margins, imported inputs, and trade exposure”, The Review of Economics and Statistics, 92.

limiting their ability to change prices over the cycle and so flatten the domestic Phillips Curve. Working in the other direction however, greater competition should raise firms’ willingness to re-set their prices, raising the slope. The balance of these effects is an open question.11

Some prominent studies point to a flattening of Phillips curves across advanced economies.12 For the UK, however, the evidence is less clear cut. When costs are measured properly – adequately weighting labour and import costs – a significant change in the Phillips curve slope is harder to detect.13

Given the importance of imports to UK inflation, accounting for around one third of the CPI basket, the Bank of England must consider both secular and cyclical dynamics. As has been highlighted at previous

symposiums, from a secular perspective, globalisation has dampened the relative prices of traded goods via a steady expansion in the pool of available labour. The entry of China, India and the ex-Soviet bloc into the world economy in the 1990s effectively and progressively doubled the global labour pool from 1.5 to 3 billion workers.14

By taking the implication of this sustained, cumulative relative price shock into account, monetary policy has been able to deliver desired inflation outcomes. For the UK, **Chart 7** shows that between 1998 to 2006, when core goods inflation averaged around -1.5%, the stance of policy supported 3.7% average services price inflation (which was largely determined by the evolution of domestic costs) in order to meet the inflation target.

The questions now are how soon this process of integrating a global reserve army of labour will have run its course and whether, as services become increasingly tradable, this balancing act between domestic and global costs will become even more complex.

Today, on top of these secular relative price trends, policymakers also have to take into account the cyclical disinflationary impulse from the weakness in overall global demand. Cost growth is subdued in many

11 A flatter Phillips curve has been advanced as one of the potential explanations of ‘the missing disinflation’ we saw in some countries in the post-crisis period. But other factors such as an overestimate of the level of potential supply in the economy and the hold of

well-anchored inflation expectations may also have been at work

12 For example, see IMF (2006) “How Has Globalization Affected Inflation?, World Economic Outlook, Spring 2006, 97-134. and Borio, Claudio and Andrew Filardo, “Globalization and Inflation,” Bank for International Settlements, March 2006.

13 See the discussion in Greenslade, J, Millard, S and Peacock, C (2008), “How has globalisation affected inflation dynamics in the United Kingdom?”, *Bank of England Quarterly Bulletin*, Q3. Peacock and Baumann (2008) find evidence of a flattening of the UK Phillips

Curve since the mid 1980s, conditional on treating the UK as a closed economy. When import prices are allowed to enter firms’ costs, however, the authors find no change in the Phillips curve slope comparing 1965-2007 and 1985-2007. Peacock, C and Baumann, U (2008), “Globalisation, import prices and inflation dynamics”, *Bank of England Working Paper* No. 359. Groen and Mumtaz (2008) likewise find little evidence in changes in the structural parameters of UK Phillips Curves. Groen, JJJ and Mumtaz, H (2008), “Investigating the structural stability of the Phillips Curve relationship”, *Bank of England Working Paper* No. 350.

14 Source: Richard Freeman (2006), ‘The Great Doubling: The Challenge of the New Global Labor Market <http://scholar.harvard.edu/freeman/publications/great-doubling-challenge-new-global-labor-market>

with world core inflation – a glimpse of a ‘global’ Phillips curve (**Chart 8**).15

The impact of these forces on domestic inflation depends crucially on movements in the exchange rate. In the face of purely nominal shocks, for example if foreign monetary policy were excessively tight, disinflationary impulses from abroad could be expected to be dampened by an exchange rate depreciation acting as a buffer. But today, in the UK, the exchange rate is reinforcing disinflationary impulses from abroad, with sterling appreciating by around 20% since early 2013.

While the appropriateness of moves of this scale in sterling and of a similar magnitude in the dollar may be subject to debate, directionally they suggest real forces at work. One possible driver could be the speed of adjustment of different economies to the financial crisis, with those more flexible economies that took the more decisive action to fix their financial systems seeing the fastest recoveries and largest appreciations.

For very open economies like the UK, with a high proportion of imports invoiced in foreign currencies, persistent, sizeable moves in exchange rates matter for the inflation outlook.16 The pass-through of exchange rate changes through the supply chain into UK CPI inflation is a protracted process, indicative of rich pricing frictions in the market for imported intermediate and final goods. These effects span the policy horizon, and therefore affect the appropriate stance of monetary policy.17

In order to counterbalance the scale and persistence of exchange rate movements, UK monetary policy needs to support a continued firming in the growth of wages and unit labour costs. The stronger the drag from foreign cost pressures, the more domestic costs will have to run above past averages.

# Financial Channels

The increased integration of the global financial system has important implications for global and local inflation dynamics. Global financial cycles of the type described by Helene Rey at this Symposium two years ago can amplify changes to the monetary policy transmission mechanism through liquidity and credit creation and destruction. Financial crises and sudden stops can spread weakness and, on balance, disinflation.

The global demand shock resulting from the global financial crisis was a dramatic and painful example of the broader phenomenon of increasingly synchronised changes in global financial conditions.

At the core of the global financial cycle are globally-active banks, which are key propagators of financial conditions across borders. Looser financial conditions in banks’ primary funding markets, normally in US

15 These measures weight countries by their share of UK-imports, and demonstrate the negative price pressure facing the UK today from slack in our trading partners.

16 Gopinath, G (2015), “The International Price System”, mimeo at this Symposium.

17 Not surprisingly in light of its importance, issues related to pass-through are the subject of intense work at the Bank of England.

appreciation in the countries in receipt of the capital flows.18

An issue at present is the possibility of these mechanisms working in reverse, perhaps in the face of a tighter US policy stance. Capital reversals and dollar appreciation could tighten financial conditions globally, with a knock-on impact on the balance sheets of borrowers with currency mismatches. 19,20 Some have argued that this confers a particular responsibility on US policy makers.

Yet US policy is not the sole determinant of global rates. Many recent movements in US long-term government bond yields have appeared to be influenced by ECB monetary policy actions.21 This is in line with some recent evidence that funding conditions in other financial centres, notably the UK and the euro area, affect funding conditions globally and, therefore, the cross-border supply of funds.22

Moreover, it is the divergence of monetary policies itself rather than the stance of one central bank in isolation that points to more volatility in exchange rates and asset markets with associated effects on global liquidity conditions.23

Over the medium term, financial reform will change the nature of this cycle. Once implemented, measures to end Too-Big-To-Fail should reduce the risk of extreme spillovers from failures of systemically important firms. Measures such as leverage ratios, higher capital charges on trading books, minimum haircuts for repo transactions, central clearing of standardised derivatives should all dampen endogenous credit creation at the core of the system and thereby limit the amplitude of the global financial cycle. Indeed, the dog that hasn’t barked in the wake of recent market turbulence has been any hint of distress at any major financial institution.

On the other hand, while the core of the system is more secure, the system as a whole is less able to provide on-demand liquidity. This reflects the impact of regulatory changes and changes to market structures, including the rise of algorithmic trading and the increased importance of asset management. Over time the Bank of England expects high liquidity premia to persist in normal market conditions to compensate for these developments.24

18 Bruno and Shin (2015). “Cross-Border Banking and Global Liquidity,” forthcoming in the Review of Economic Studies.

19 Rey, Helene (2013). “Dilemma not Trilemma: The global financial cycle and monetary policy independence" proceedings of the Federal Reserve Bank of Kansas City Economic Symposium at Jackson Hole.

20 Cesa-Bianchi, Cespedes and Rebucci (2015). “Global Liquidity, House Prices, and the Macroeconomy: Evidence from Advanced and

Emerging Economies”, Journal of Money, Credit and Banking, Vol. 47, Issue S1, No. 1.

21 See May 2015 *Inflation Report.* See also <http://www.federalreserve.gov/newsevents/speech/fischer20150323a.htm>

22 Cerutti, E., S. Claessens, And L. Ratnovski (2014): “Global Liquidity and Drivers of Cross-Border Bank Flows,” IMF Working Papers 14/69, International Monetary Fund.

23 See, for example, Carney, M (2014), “The future of financial reform”, speech delivered at the Monetary Authority of Singapore.

24 Monetary policy will have to adjust accordingly, as these developments likely imply a lower equilibrium real risk-free rate, compensating for the larger credit spread that results.

The final important global financial linkage is the level of long-term risk-free interest rates determined in global capital markets. In the medium to long term, the interest rate that domestic policymakers must set to meet their inflation targets and keep a balance between demand and supply is strongly influenced, through the integration of capital markets, by such global rates.

These are the product of real global factors. For the past thirty years, a number of profound structural changes in the world economy have pushed down on the level of world real interest rates perhaps by as much as 450bps. Researchers at the Bank of England have estimated a decomposition of these changes, suggesting, in declining order of importance: slowing potential growth, the rise in saving due to demographic forces; higher credit spreads, lower desired investment given a lower relative price of capital, changes in income distribution; excess saving in emerging markets, and declining public investment. Collectively these factors could account for the lion’s share of the 450bp fall observed in the past 30 years and suggest that global real rates may remain low – perhaps around 1% – in the long term.25

In the short run, the domestic real rate that balances demand and supply can deviate from this long-term global level reflecting a range of transitory factors – including demand and supply shocks from fiscal policy, credit markets and exchange rates. It is critical domestic policymakers judge the scale and persistence of these factors and take them into account to meet their domestic objectives.

For many central banks, including the Bank of England, these factors suggest that the ‘equilibrium’ real rate of interest – the rate needed to keep the economy at potential and inflation on target – which was sharply negative during the crisis, will slowly rise but remain lower than past averages for some time.

# III. Concluding remarks

Recent developments in China can be assessed within this framework.

First, to the extent to which lower Chinese demand for commodities imparts a positive terms of trade and real income shock on the UK economy, the MPC can look through the temporary disinflationary impact on headline inflation and concentrate on potentially more persistent effects through trade and financial

channels. In that regard, a potential further material slowing of growth in China and more broadly in

non-Japan Asia, particularly if coupled with material and persistent exchange rate depreciation, could impart further imported disinflationary pressures over the policy horizon. In addition, a persistent tightening of domestic financial conditions as a consequence of increased global risk aversion could re-introduce a headwind to growth and inflation over the medium term.

25 See Rachel, L and Smith, T (forthcoming) ‘Secular drivers of the global real interest rate’, Bank of England working paper.

These are possibilities, not certainties. Their evolution needs to be monitored, not taken for granted. And it should be recognised that the direct exposure of the UK economy to China is relatively modest and that the recent tightening of financial conditions comes on the heels of a prolonged period of sustained improvement. Moreover, realisation of some of a downside risk previously identified by the MPC, if it persists, has to be weighed against ongoing domestic strength, underpinned by credible policy regimes and an increasingly robust financial system. In this regard, developments in China are unlikely to change the process of rate increases from limited and gradual to infinitesimal and inert.

Indeed, as I said recently, the prospect of sustained momentum in the UK economy and the gradual firming of underling inflationary pressures will likely put the decision as to when to start the process of gradual monetary policy normalisation into sharper relief around the turn of this year. To be clear, that opinion doesn’t prejudge any particular decision. But it does indicate that recent events do not yet, to my mind, merit changing the MPC’s strategy for returning inflation to target – a strategy that already reflects the balance of two large gross effects: namely domestic strength on the one hand and disinflationary forces from the combination of the exchange rate and global weakness on the other.

Members of the MPC will continue to monitor a wide range of indicators of domestic economic momentum, domestic costs, and importantly given our discussion today, the outlook for imported disinflation (as part of core CPI inflation amongst others) in determining the precise timing and path for Bank Rate. By doing so, we will retain our monetary sovereignty in a globalised world.

# Headline inflation Core inflation

15-85 percentile range

15-85 percentile Percentage change on a year earlier

range 55

Median

45

35

25

15

5

Median

-5

1962

1964

1967

1969

1972

1974

1977

1979

1982

1984

1987

1989

1992

1994

1997

1999

2002

2004

2007

2009

2012

2014

1962

1964

1967

1969

1972

1974

1977

1979

1982

1984

1987

1989

1992

1994

1997

1999

2002

2004

2007

2009

2012

2014

Percentage change on a year earlier

26

22

18

14

10

6

2

-2

**Notes**: Median of year-on-year inflation across an unbalanced panel of up to 64 countries for headline inflation and up to 50 countries for core inflation. The swathes show the 15-85 percentile interval around the median. Core inflation refers to CPI excluding energy and food.

**Source**: OECD, Global Financial Data, DataStream, national sources and Bank calculations.

# Chart 2: International synchronisation of inflation (headline and core)

average pairwise correlation

0.6

Headline inflation Core inflation

0.5

0.4

0.3

0.2

0.1

0.0

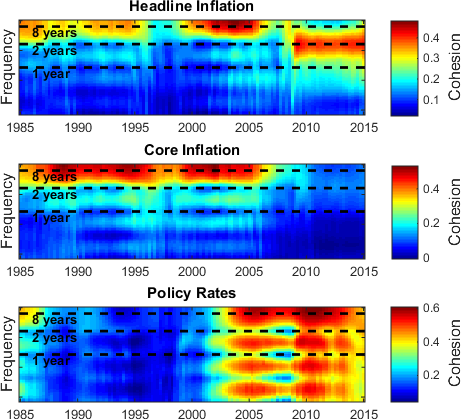
1970 1973 1976 1979 1982 1985 1988 1991 1994 1997 2000 2003 2006 2009 2012 2015

**Notes**: Average pairwise rolling (15 years) correlation of seasonally-adjusted quarterly headline and core inflation. The country-specific average pairwise correlation of a time series xi in country *i* (pcx) is the average of the contemporaneous correlation between xi and xj for all i ≠ j. The average pairwise correlation (pcx ) is computed as the average of the pcx across all countries and, as such, provides a measure of international synchronization of 𝑥. **Source**: OECD, Global Financial Data, DataStream, National sources, and Bank Staff calculation

i

i

# frequencies.



**Notes**. Rolling average (15 year window) of the bilateral dynamic correlations of an unbalanced panel of 46 countries. Dynamic correlation is a function of the cross-correlation and autocorrelation functions of two series that breaks down their comovement into different frequencies. ‘Cohesion’ is the average of bilateral dynamic correlations in the sample. See Croux et al. (2001).26

**Source**: OECD, Global Financial Data, DataStream, National sources, and Bank Staff calculations.

26 Croux & Mario Forni & Lucrezia Reichlin, 2001. "A Measure Of Comovement For Economic Variables: Theory And Empirics," The Review of Economics and Statistics, MIT Press, vol. 83(2), pages 232-241, May.

100 7

Percentage change on a year earlier

80 6

60

5

40

20 4

0 3

-20

2

-40

-60 1

-80 0

2005 2008 2011 2014

Global PPP-weighted core CPI inflation Global PPP-weighted CPI inflation

Oil price (LHS, YoY)

**Notes:** Weighted average (with PPP-GDP weights) of headline and core year-on-year inflation across a balanced panel of 18 countries (solid lines) and Brent Oil price (dashed line). **Source**: DataStream, ONS and Bank calculations

# Chart 5: Index of participation in global supply chains

80



Forward participation (2009)

Backward participation (2009)

Total participation (1995)

Global supply chain

index

70

60

50

40

30

20

10

0

**Note:** The participation index adds together two components: the share of foreign value added embedded in a country's exports (backward participation) and the share of exports made of domestic value added which is then subsequently used by an importing country to produce their exports (forward participation). For more information please see: [http://www.oecd.org/sti/ind/global-value-](http://www.oecd.org/sti/ind/global-value-chains.htm) [chains.htm](http://www.oecd.org/sti/ind/global-value-chains.htm) **Source:** OECD and Bank calculations.

Import share of GDP Per cent 35

30

25

20

15

10

5

0

1980 1984 1988 1992 1996 2000 2004 2008 2012

**Note:** Value of total imports of goods and services divided by world nominal GDP**. Source:** IMF World Economic Outlook database and Bank calculatio

# cid:image001.png@01D0E1AE.B4C8C500Chart 7: Persistent divergence in the price of (core) goods and services

**Note:** Six-month average of the log-difference of core (excluding food and energy) goods and services price indices (2005=100). The US series uses PCE price indices and begins in 1999 due to data limitations. **Sources:** DataStream, national sources and Bank calculations

4

Per cent of world GDP

Percentage change on a year earlier

3

2

1

0

-1

-2

-3

-4

2001 2003 2005 2007 2009 2011 2013 2015

Global core CPI inflation (RHS) UK-wtd world output gap (LHS)

2.5

2.3

2.1

1.9

1.7

1.5

1.3

1.1

0.9

**Notes:** Average world output gap and core inflation (weighted by UK-import shares**). Source:** IMF, ONS, DataStream, and Bank calculations.