

CAN INTANGIBLE INVESTMENT EXPLAIN THE UK PRODUCTIVITY PUZZLE?

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Abstract

This paper investigates whether intangibles might explain the UK productivity slowdown in a way that looks like labour hoarding. We note that since the recession: (a) firms have upskilled faster than before; (b) intangible investment in R&D and software has risen whereas tangible investment has fallen; and (c) intangible investment and telecoms equipment investment slowed in advance of the recession. We have therefore tested to see if: (a) what looks like labour hoarding is actually firms keeping workers who are employed in creating intangible assets; (b) how much the current slowdown in TFP growth is due to the spillover effects of the past slowdown in R&D and telecoms equipment investment. Our main findings are: (a) measured market sector real value added growth since the start of 2011, at 1.3%, is understated by 1.1% (about 0.5%pa); (b) TFP growth would have slowed down anyway by around 0.75pppa. In terms of the labour productivity puzzle then, true value added is growing faster than measured, 2.4% rather than 1.3%, and since hours growth has been 2.3% over this period, productivity has not been -1% but +0.1%. We believe that unmeasured intangibles are part of the explanation, but not all of it.

Keywords: Intangible investment, productivity

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I. Introduction

Between 2007 and 2009 UK market sector value added fell by 5.8%. Hours worked fell by 1.9% and hence productivity fell by 3.9%¹. In 2009, hours started to grow again, but output has grown very slowly. Between 2011 and 2012Q3, the latest period for which market sector data are available, hours have grown by 2.3% but market sector value added by 1.3%. Hence productivity has fallen by 1%.. Why?

The standard explanation for the *initial* fall in productivity is labour hoarding. In most previous recessions, firms cut output but keep labour in reserve for the recovery. Productivity, output per worker, falls at first, but then recovers as the firm uses the reserve inputs. Strictly speaking the fall in productivity is mismeasurement since the output per utilised input is the same, but with utilisation typically poorly measured this shows up as a fall, then rise, in productivity.

This explanation seems to carry less and less weight for the post 2008 years, for it seems very unlikely that firms are still carrying underutilised workers four years on. Further, as we document below, during the recession and since, firms have upskilled at much faster pace (skill-adjusted labour composition rose at 0.5%pa 2001-08, but at 1.1% after 2008²). Thus if firms are holding onto workers, it is the high skilled, not the low skilled.

In this paper we thus examine the role of intangibles. Our starting point is the observation that whilst investment in *tangibles*, plant/vehicles/buildings has fallen and stayed low, a point perhaps not noticed is that *investment in intangibles, specifically R&D and software has risen* since the recession (software fell and has then been rising, R&D was flat and then rose). Consider then a firm who has reduced production but maintained investment in intangibles. Its skill level rises, since intangible investment typically requires high qualified workers. Its measured output falls, since the output of e.g. R&D projects might not manifest itself for a few years. Thus labour productivity falls, in a pattern *that looks just like labour hoarding*.

There is a second effect. Although intangible investment has been relatively robust over the recession, it fell before 2008. This was because there was a huge surge in intangible investment in the late 1990s around the introduction of the internet, with new software, machinery etc. In addition, as is well known, R&D investment as a share of GDP has been falling for quite some time in the UK. If such investment has spillovers, and they take some time, then it might be that productivity/TFP fell before the recession anyway, due to the slowdown in intangible investment in the early 2000s.

¹ Productivity as measured by GDP per hour looks very similar. For example, GDP in 2012, for which complete data are now available, rose by 0%. We prefer to work with market sector output where possible in this paper, given the problems of accurately measuring government output.

² Average growth for 2005 to 2008 and 2009 to 2010 for the market sector (Acheson and Franklin, 2010)

This paper then reviews these hypotheses. It therefore attempts to add an additional hypothesis to that literature on the UK productivity puzzle. There is a wide range of commentary and articles written on the productivity puzzle and offering a number of different explanations³. For example, the productivity puzzle has been discussed in various speeches by MPC members including Dale (2011), Broadbent (2012) and Weale (2012) and by other commentators such as Martin and Rowthorn (2012). See also Hughes and Saleheen (2012) for the UK productivity puzzle in an historical and international perspective. See ONS (2012a, 2012b) for a measurement perspective on the productivity puzzle and ONS (2013) for a microdata perspective.

Our main conclusions are as follows. First, measured market sector real value added growth since the start of 2011, at 1.3%, is understated by 1.1% (about 0.5%pa). In terms of the labour productivity puzzle then, true value added is growing faster than measured, 2.4% rather than 1.3%, and since hours growth has been 2.3% over this period, productivity has not been -1% but +0.1%. Second, TFP growth would have slowed down anyway by around 0.75pppa. The actual slowdown is much larger than this, since $\Delta \ln TFP$ has gone from a pre-recession average of 1.39%pa (2002-7) to -2.29%pa (2007-10), so we explain around $(0.75/3.68=)20\%$ of it. Thus we believe that unmeasured intangibles are part of the explanation of the productivity puzzle, but not all of it.

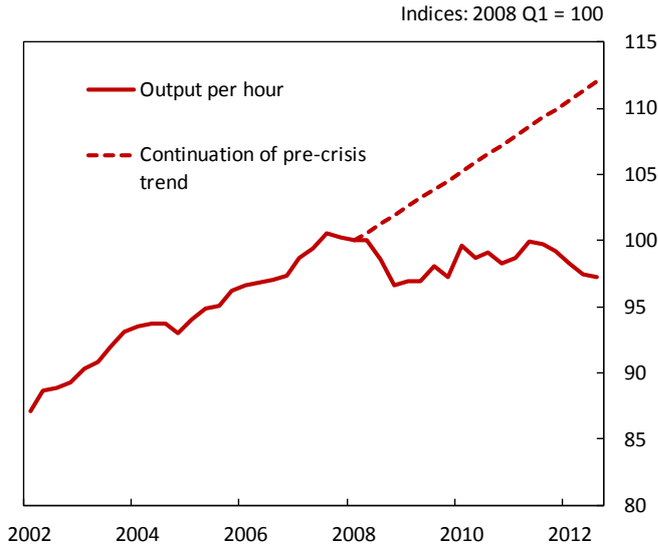
II. Productivity, TFP growth and investment

IIa. Some facts

Figure 1 shows the UK productivity puzzle. As the figure shows, GDP per hour fell very sharply in 2008, but then recovered somewhat in the quarters afterward. It has been falling since mid-2010. As the graph shows, output per hour is around 15 per cent below its pre-crisis trend. Mechanically, there has been weak output growth combined with a much more robust labour market than most people expected. Hours have not fallen by as much as previous falls in output would predict.

Figure 1: UK Labour Productivity Index (2008Q1=100)

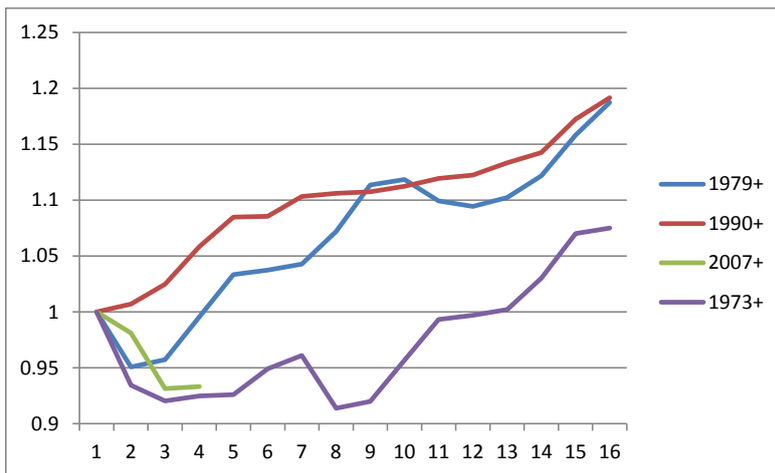
³Explanations for the recent weakness in productivity are summarised in a box on page 33 of the November 2012 Inflation Report.



Note to figure: Solid line is an index of output per hour worked. Dashed line is a trend of output per hour worked prior to the recession.

Figure 2 sets out the TFP growth picture (TFP calculated as output per hour less share weighted capital and labour input per hour). It shows the weakness of the recovery in TFP, with the current situation remarkably similar to the UK experience in the 1970s.

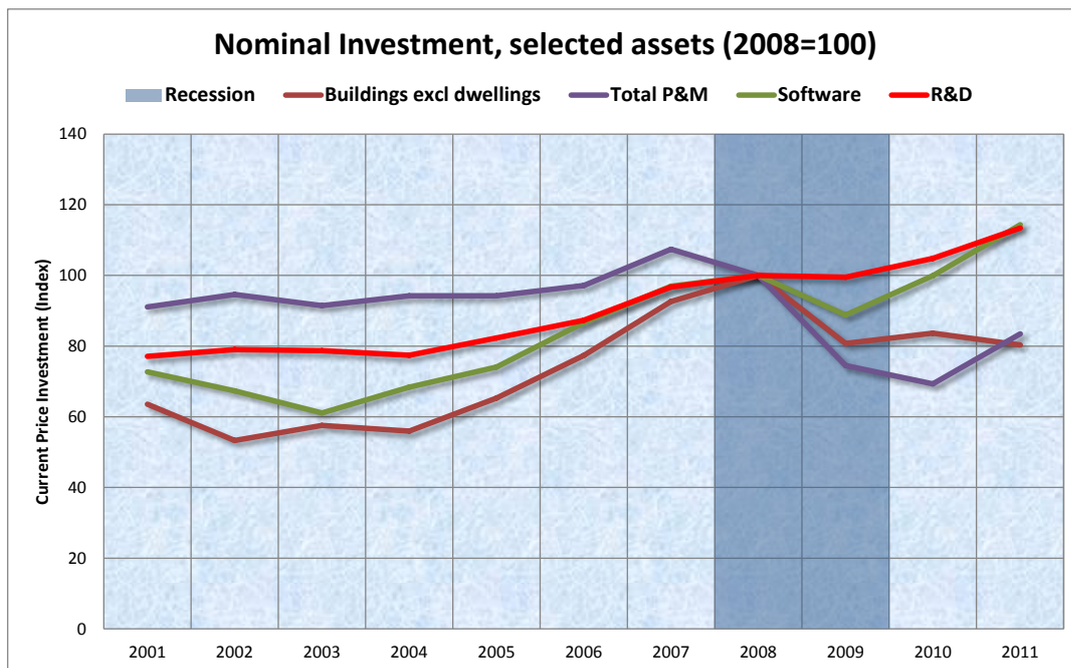
Figure 2: Index of TFP following UK recessions



Note to figure: TFP estimates taken from the UK EUKLEMS dataset. X-axis marks the number of years from each recession. TFP has been estimated accounting for changes in labour composition.

The difference between productivity and TFP is capital and labour deepening. Figure 3 shows business investment over the same period, with investment broken out into (non-residential) buildings, total plant & machinery (including computers), software and R&D. The data show the well-known collapse in buildings and plant investment after 2007 and the remaining low investment levels. Less well-known, however is the levels of R&D and software investment. Both hardly fell over the period and indeed have risen in contrast to other categories.

Figure 3: Index of UK nominal private sector investment in selected assets (2008=100)



Note to figure: Data for buildings, P&M and software are private sector investment in current prices. The data for software only refer to purchased and do not include own-account. Data for Plant & Machinery include ICT hardware. The data for R&D are the BERD data for Total Civil intramural R&D. Source: Buildings, P&M (Blue Book tables); Software (GFCF First Release); R&D (BERD)

Table 1 shows recent labour productivity and TFP growth for the UK before and during the recession from a number of sources.

Table 1: Productivity and Labour Composition before and during the recession

	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
	$\Delta \ln(V/H)$ (without intangibles, market sector)	$sL.\Delta \ln(L/H)$ (contribution of labour composition, whole economy)	$sK.\Delta \ln(K/H)$ (contribution of labour composition, whole economy)	$\Delta \ln TFP$ (without intangibles, market sector)			$\Delta \ln TFP$ (with intangibles, market sector)	Utilisation (hours per worker, market sector (000's))
	ONS	ONS	ONS	GHW(2012)	ONS	Conference Board: Total Economy Database	GHW(2012)	ONS
2001-07	2.7%	0.4%	1.0%	1.3%	0.9%	0.8%	1.1%	1.71
2008	-1.6%	0.3%	1.0%	-1.9%	-2.3%	-0.8%	-2.0%	1.70
2009	-2.3%	1.0%	1.6%	-5.0%	-3.6%	-4.4%	-5.1%	1.67
2010	1.5%	0.9%	0.6%	-	0.4%	0.3%	-	1.68
2011	0.1%	-	-	-	-	-0.4%	-	1.68
2012	-2.8%	-	-	-	-	-	-	-

Notes to table: Data for 2012 in column 1 are extrapolated from three quarters of data. Data in column 1 do not quite match figure in introduction since those are to 2012Q3. Columns 2 and 3 are the contributions of labour composition and capital deepening as reported in ONS MFP estimates. TFP estimates in columns 4 to 6 are estimated accounting for labour composition. Note that ONS estimates of TFP and factor contributions do not sum to labour productivity as the data are from different sources and apply to different aggregations (factor contributions refer to the whole economy and ONS TFP to the market sector). Abbreviations: V=GDP; H=actual person-hours; L=labour services; K=capital.. Sources: Column 1 (ONS Labour Productivity First Release); Columns 2, 3 and 5 (ONS MFP estimates); Columns 4 and 7 (Goodridge, Haskel and Wallis, 2012); Column 6 (The Conference Board, Total Economy Database); Column 8 (ONS Labour Productivity data).

Data for growth in labour productivity, measured as growth in value-added per hour worked, are presented in column 1. The story they tell is by now familiar. Labour productivity fell sharply in the recession of 2008 and 2009, but has remained weak in the recovery and the decline in productivity in the second recession of 2012 is even greater than that in either year of the initial recession itself.

Iib. Capital/labour substitution and labour hoarding

Columns 2 and 3 show the contributions to labour productivity growth of growth in capital per hour and labour quality per hour. Both columns shed light on two hypotheses concerning the labour market. One is that the decline in real wages has lowered the relative price of labour to capital thus incentivising substitution away from capital towards labour. At the same time, tightening of credit conditions since the financial crisis might have further increased the relative price of capital.

The data here give some slight support for this view. As column 3 shows, the contribution of K/H up to the recession was 1% pa. In 2009, that contribution rose strongly, that is, labour was reduced more than capital. In 2010 by contrast, the contribution fell quite markedly, suggesting that firms are,

relative to before, substituting towards labour. This pattern is reflected in columns 4, 5, and 6 which show TFP growth. As we set out below, TFP growth measures labour productivity growth controlling for capital/labour inputs. TFP growth declined very sharply in the recession, suggesting that labour productivity did not just fall due to capital/labour substitution.

A second view is labour hoarding. Rowthorn and Martin (2012) advance the view that the fall in labour productivity is due to labour hiring behaviour. Consider a firm with “overhead” and “variable” labour. An initial fall in demand causes overhead labour to be hoarded and variable to be fired, though these effects are moderated with a fall in real wages. Productivity falls as overhead labour is under-utilised. A recovery in demand, at low wages, causes variable labour to be hired. Productivity rises as overhead labour utilisation recovers, but might fall as more labour is hired. To get an overall fall in productivity and then no rise in the employment recovery, they posit high and low productivity sectors. In the initial recession the high productivity sector fired variable labour and kept on overhead labour at low utilisation. In the recovery, that sector hired few new workers and raised utilisation: a jobless recovery with rising productivity in that sector. The low productivity sector by contrast fired both types, so that in the recovery they hired both types, lowering overall productivity via a mix effect. They present evidence that the recovery in employment since 2008 has been entirely in the low productivity sector (see their Chart 14 and table 12, http://www.cbr.cam.ac.uk/pdf/BM_Report3.pdf). (their high productivity sectors are manufacturing, financial and business services, low productivity are agriculture, construction, distribution, hotels and restaurants).

One way to look at the Martin/Rowthorn hypothesis is via labour composition indices. These are indices of labour hours adjusted for various dimensions of labour composition (e.g. skill, age, gender). In practice they are driven by skill levels so that if the index of labour composition rises ($D\ln L/H$), then firms are increasingly hiring more skilled workers per hour worked. ONS data for the contribution of quality-adjusted labour services per hour worked is presented in Column 2 of Table 1. If low-skilled labour had been hoarded, we would expect the contribution of labour composition to either grow less fast or even decline. But growth in the contribution of labour composition in 2009 and 2010 has been extremely strong, suggesting the opposite has occurred. That is that firms have hoarded high-skilled labour at the expense of low-skilled. This is borne out in the analysis contained in Acheson (2011) and Acheson and Franklin (2012). Note that this is also consistent with the data for R&D investment in Figure 1, and other categories of intangible investment, all consistent with the idea that it is the higher skilled “knowledge workers” that have been kept on by firms.

However, the Rowthorn/Martin view is across different sectors. In the recession, they argue, the high productivity sectors have hoarded relatively more skilled labour and let go relatively more unskilled. Thus they should have a relatively large rise in labour composition. In the recovery, the high productivity sector employs more fully their hoarded skilled workers and takes on relatively few unskilled. The low productivity sectors, take on relatively more low skilled labour. So again, the high productivity sector should have a relatively high rise in composition. The data from Acheson and Franklin (2012) do not support this version of the Rowthorn/Martin view. In the initial recession $\Delta \ln L/H$ rose by 1.6%pa and 2.5%pa in the high and low productivity sectors and in the recovery by 1.9% and 2.0%. Thus, in the recession, the low productivity sectors retained relatively more skilled than the high productivity and in the recovery have hired relatively more skilled than the high productivity sectors⁴. The data used to make this comparison are presented in an Appendix (Table A1).

Iib. Direct evidence on utilisation.

Direct evidence is very hard to come by on utilisation since it is so hard to observe. Basu et al (2006) suggest a theory to measure it essentially by actual hours per worker per year (H/N)⁵. To do this, they suggest running the regression

$$\Delta \ln TFP^{MEAS} = \hat{\alpha} + \hat{\beta} \Delta \ln(H / N)$$

providing an estimate of $\hat{\beta}$ which allows us to form a measure of TFP adjusted for the impact of utilisation as

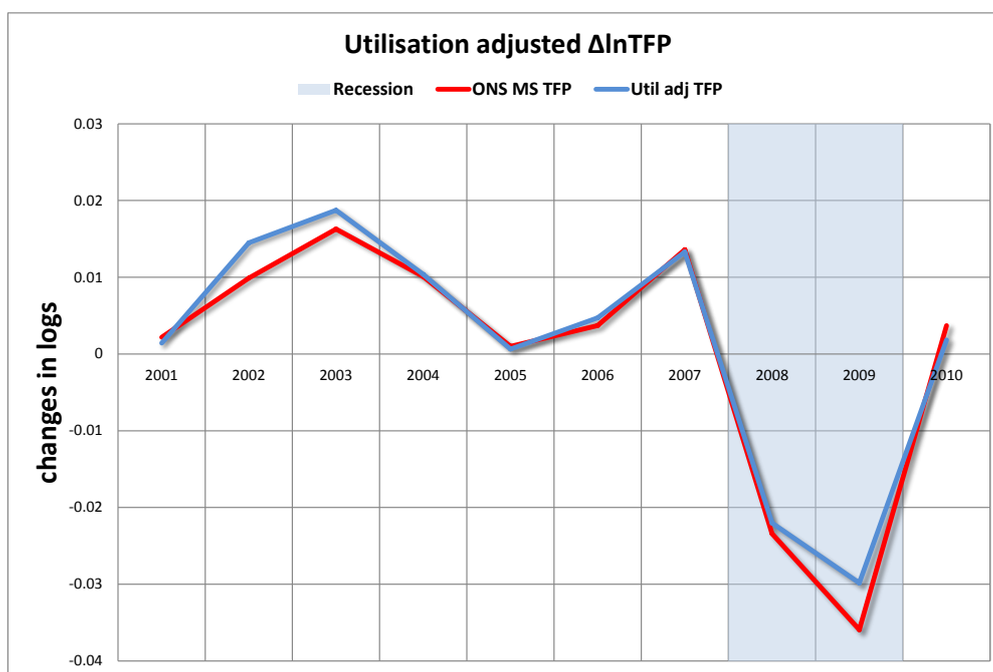
$$\Delta \ln TFP^{ADJ} = \Delta \ln TFP^{MEAS} - \hat{\beta} \Delta \ln(H / N)$$

In contrast to results in the US, as in Basu et al (2006), it turns out that in the UK data $\hat{\beta}$ is relatively small at 0.39 (compared to $\hat{\beta} > 1$ in the US data) due to relatively small changes in utilisation with the economic cycle. Therefore the adjustment to TFP is small, as shown in the following chart.⁶

⁴ This takes table 2 and 3 in Acheson and Franklin (2012) and allocates as low productivity sectors (following Rowthorn/Martin) Agriculture, Wholesale/Retail, Administration, Public services and Arts (ABDE, GI, LMN, OPQ and RSTU), the rest being high productivity and calculates the averages of “labour quality index per hour” for high and low, for 2008-9 and 2009-10.

⁵ Consider a firm employing N workers for H hours per worker, working with effort E per hour. Labour input is then $N \times G(E, H)$, where G transforms the bundle of E and H into per worker effort-hours. A firm wishing to raise E or H will face some costs of doing so. Assume they are optimising on all margins. Then the first order condition holds: $dG/dH(H/G) = dG/dE(E/G)$. Log linearising, one can write the unobservable E/N in terms of the observable H/N as $\ln E/N = \beta \ln(H/N)$ as is done above.

Figure 4: Measured TFP .vs. TFP adjusted for utilisation



Note to figure: Red line is UK market sector MFP (ONS). Blue line is UK market sector TFP adjusted for utilisation. Recession marked with blue columns.

Looking at the years prior to the recession utilisation adjusted TFP was higher than measured TFP in the early 2000s. The adjustment in the years immediately before the recession was very small. The major interest is in 2008 to 2009. As the graph shows, adjusting for utilisation removes some of its impact from TFP, suggesting TFP did not fall as fast as in the measured data. The adjustments are not that large however. The reason is that in 2009 TFP (ONS) was -3.6%. In that year $\Delta \ln(H / N)$ (ONS) was -1.6%. Our UK estimate for $\hat{\beta}$ is 0.39. The contribution of utilisation in 2009 is therefore $(0.39 * -0.016) = -0.0062$, thus adding 0.6% to TFP. Note that if the UK estimate of $\hat{\beta}$ were more similar

⁶ Note that utilisation is partly controlled for in the shares following the Berndt-Fuss-Hulten theorem. A new building for example raises $\Delta \ln K$. But if it is unoccupied, then its rent income is zero, hence $s_K^Q = 0$ and so it has no impact on $\Delta \ln Q$. Thus insofar as utilisation is reflected in prices, the income share controls for underutilisation. Berndt-Fuss-Hulten point out that when the operating surplus is calculated residually asset compensation reflects the actual marginal product of capital, in this case zero, thus partly accounting for utilisation in the estimation of TFP.

to that found in the US, say $\hat{\beta}=1.008^7$ the contribution of utilisation would be $(1.008*-0.016=)1.57\%$ and would explain around 44% of the fall in TFP⁸.

III. The relation between productivity, TFP growth and investment

To explain these data let us set out a slightly more formal model. Consider the following framework. Let output Q be a function of the services of labour, L , tangible, K , and intangible capital, R , with a shift term A . Then we can write GDP in terms of a production function and in terms of nominal expenditure as

$$\begin{aligned} Q_t &= A_t F(L_t, K_t, R_t) \\ (1) \quad V &= C + I \\ Q &= C + I + N \end{aligned}$$

Where I and N are the real values of tangible and intangible investment. V is the sum of consumption and tangible investment and will appear below. This means we can write the relation between measured output growth, $\Delta \ln V$ and true output growth, $\Delta \ln Q$, which is

$$(3) \quad \Delta \ln Q_t = \Delta \ln V_t + s_t^{Q,N} (\Delta \ln N_t - \Delta \ln V_t)$$

We are now in a position to review the possible biases due to omitted intangibles. First, if in the recovery $\Delta \ln N > \Delta \ln V$, for which we have seen some evidence in Figure 3, measured $\Delta \ln V$ understates true, $\Delta \ln Q$.

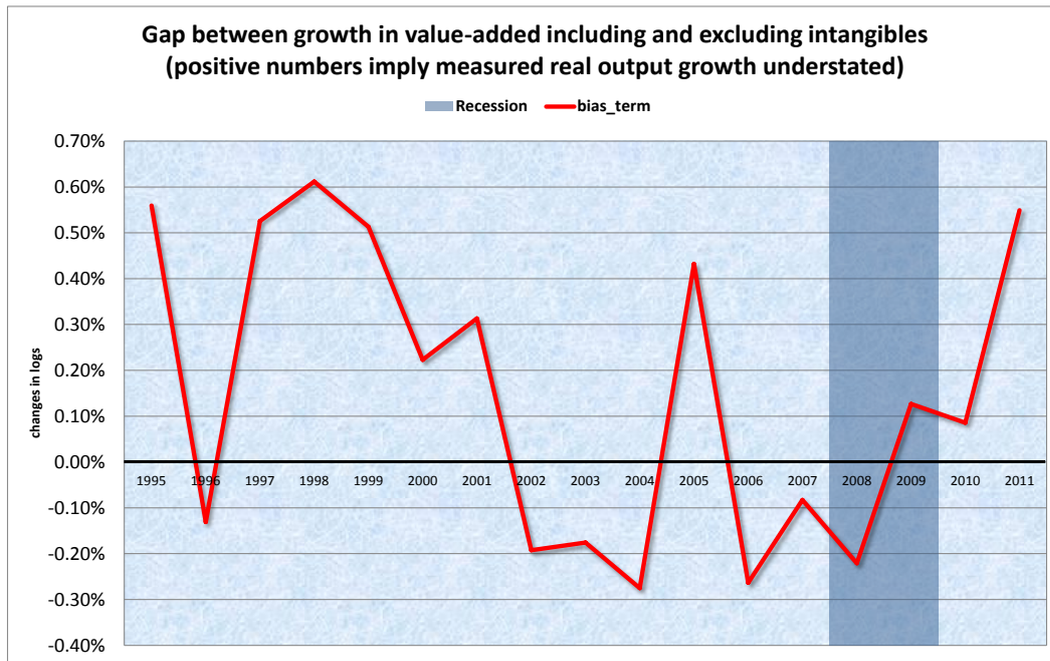
The term $s_t^{Q,N} (\Delta \ln N_t - \Delta \ln V_t)$ is an estimate of the bias to measured output if intangibles are not treated as capital goods. Since our intangibles dataset only extends to 2009, some assumptions to extend the series have been made. First we assume that the intangible investment share ($s_t^{Q,N}$) is the

⁷ Basu et al (2006) report estimates of $\hat{\beta}$ for durables manufacturing (1.34), nondurables manufacturing (2.13) and nonmanufacturing (0.64). Applying some approximate weights for each within the UK market sector of 0.1, 0.2 and 0.7 respectively, yields a comparable estimate of $\hat{\beta}=1.008$.

⁸ To see how much this matters in the US, the Fernald quarterly TFP growth series, <http://www.frbsf.org/csip/TFP.php>, and Fernald (2010) show that measured TFP growth was -1.66 and -1.39 in 2008 and 2009, but when utilisation adjusted was 0.47 and 2.51.

same in 2010 and 2011 as it was in 2009 (at 0.12). Second we assume that real intangible investment is growing at the same rate as real R&D investment in 2010 and 2011. Estimates of real measured growth and changes in the output deflator have also been extended with the latest ONS data. The following chart presents an estimate of this bias term.

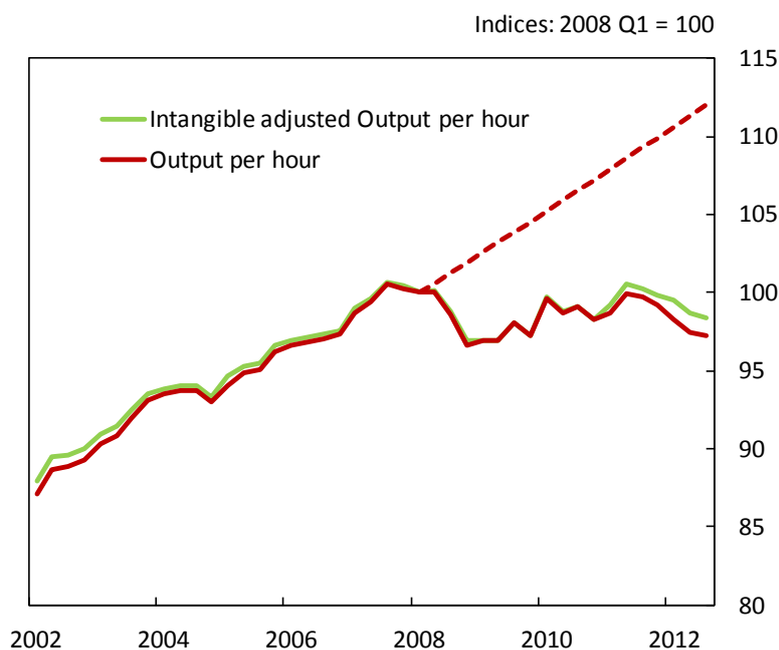
Figure 5: Bias in measurement of real final output if intangibles are not capitalised



Note to figure: Chart presents the correction to real output growth if intangible investment is not included in final output. So, for example, in 2011, real output growth should be 0.55% higher than it is measured. Recession highlighted by blue column.

The chart shows that in the late 1990s, when there was an intangible investment boom, the term is positive, that is value-added including intangibles was growing faster than measured value-added. In general for much of the 2000s the term is negative, with growth in intangible output weaker than measured final output, suggesting growth was being overstated during that time. However in 2009 the term is positive and suggests an understatement to output growth of 0.13%. The terms for 2010 and 2011 suggest an understatement of 0.09% and 0.55% respectively. In 2011 and 2012 GDP growth was 0.88% and 0% pa respectively. Thus if the bias of 0.55% pa is also correct for 2012 output growth instead would be round 0.5% pa rather than zero.

Figure 6: UK Labour Productivity Index adjusted for intangibles (2008Q1=100)



Note to figure: Red line is measured labour productivity and dashed red line is trend labour productivity based on the pre-crisis data as in Figure 1. Green line uses an output measure adjusted for the capitalisation of intangibles. Data for intangible investment in 2010 to 2012 have been projected forward using data for R&D investment as reported in BERD.

The impact of this in terms of labour productivity can be seen in Figure 6. There the red line is an index of labour productivity as conventionally measured, and the green line an index of labour productivity with the underlying output measure adjusted to treat intangible spending as capital investment. As can be seen, by 2012, not accounting for intangibles results in the index of labour productivity being underestimated by around 1 index point⁹. The reason is that measured output growth since the start of 2011, $D\ln V$, is 1.3%. Adjusted growth, $D\ln Q$ is 2.4%. Growth in hours worked is 2.3%. Therefore using the measured data underestimates growth in labour productivity by 1.1% (about 0.5% per annum).

6. Spillovers

Intangible investment affects the productivity growth of the firm undertaking the investment. But it has an additional effect if there are spillovers. There is a large body of work suggesting that R&D has

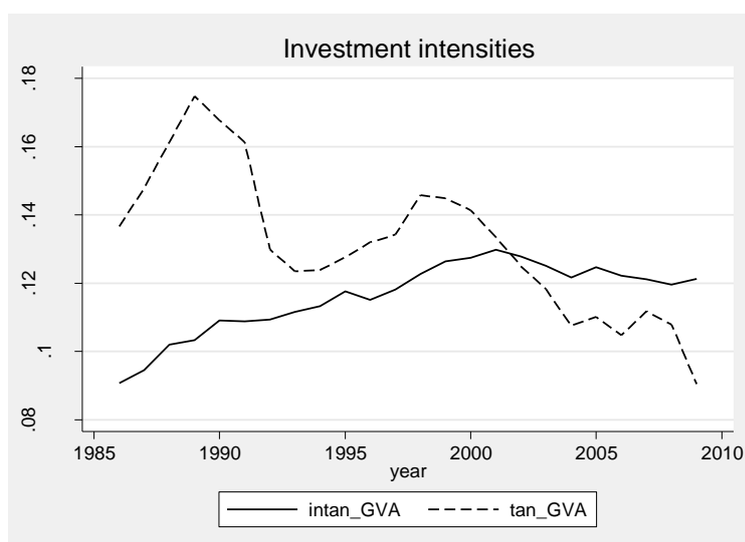
⁹ Taking the self-employed out of the headline measure of productivity also accounts for about 1 per cent of the productivity puzzle.

spillover effects to other firms see e.g. Griliches for a survey, concentrating mostly on US work, and Goodridge, Haskel and Wallis (2012) for recent work for the UK.

A number of US authors have noted a slowdown in US MFP growth before the 2008 recession, which they ascribe in turn to a slowdown in intangible investment in the early 2000s following the heavy burst of intangible investment in the late 1990s internet/computer boom. In the UK, there has also been a sustained slowdown in UK R&D/GDP spend noted by a number of authors and policy-makers. We thus examine the data for the UK: was there an intangible investment slowdown and might that have slowed down underlying MFP growth before the recession?

Figure 7 sets out intangible and tangible investment as a proportion of GDP. Intangible investment rose since the 1980s, but slowed down in the early 2000s. Tangible investment has generally been in decline throughout the 2000s. So if there are spillovers from intangible investment to TFP and if they take, say two years to show up, then TFP growth in the late 2000s would slow. Of course, it might well slow down before the shock of 2008 and the shock might have an additional effect, but even so, there remains the possibility that at least some of the slowdown might be due to a feed through from the earlier slowdown in intangible investment.

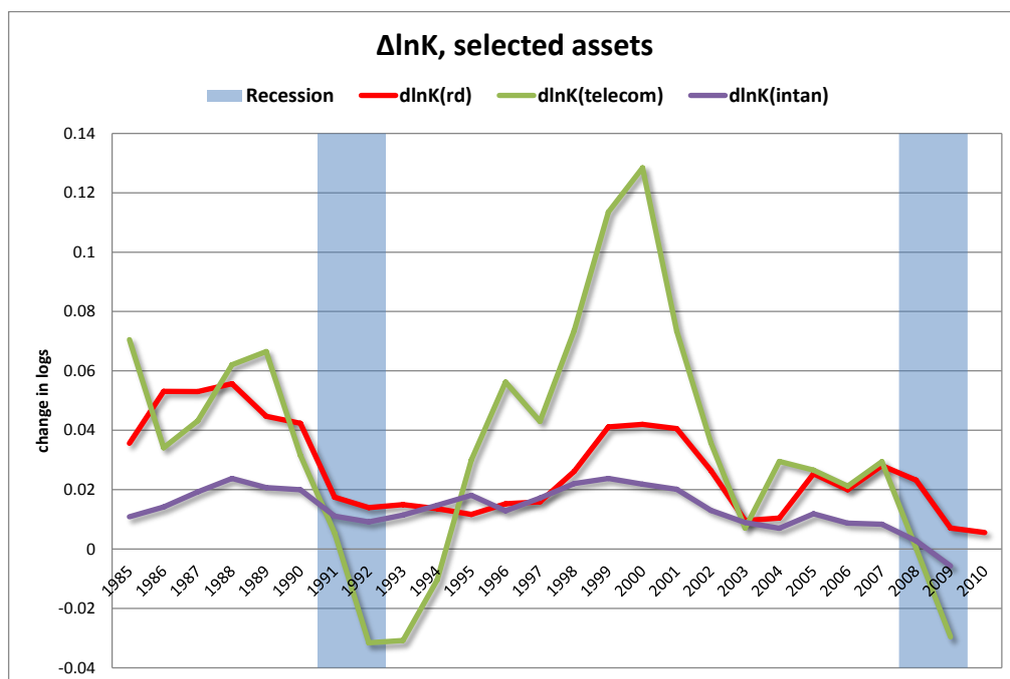
Figure 7: Tangible and intangible investment as a proportion of GDP



Note to figure: Tangible and intangible investment as a share of GDP. In each GDP has been adjusted for the capitalisation of intangibles.

Figure 8 shows the changes in capital stocks as a result of this investment, along with changes in R&D capital and telecoms equipment. The latter bears some comment. One way of thinking about the internet is that it is a (very large) piece of communications capital equipment, building on older telecoms capital and being augmented by broadband and mobile technologies. If one thinks of such equipment as building networks it is very natural to ask if there is any evidence of spillovers from telecoms equipment. There are many ways channels through which communications capital deepening may have contributed to improved growth in TFP. A non-exhaustive list would include: improved opportunity and ability for collaboration; more effective communication and increased quality of information communicated both within and between organisations (think transfer of files etc.); improved access to freely available knowledge via the internet; and improved organisational and business processes, including within supply chains, derived from each of the previous effects described. Such spillovers could be even more substantial in more knowledge-oriented economies. In fact, recent studies (Adams, Black, Clemmons and Stephan 2005; Ding, Levin, Stephan and Winkler 2010) have shown a positive impact from the internet on academic collaboration and productivity.

Figure 8: Growth in capital services, selected assets



Note to figure: Data are changes in the log of the capital stock for selected assets. Recessions marked by blue columns.

As the figure shows, $\Delta \ln K$ for each of these intangible groups slows down in the early 2000s relative to the late 1990s. If there is a lagged effect on $\Delta \ln TFP$, this would slowdown $\Delta \ln TFP$ in the late 2000s.

How big might these effects be? Table 2 sets this out. In this table, $\Delta \ln TFP$ is measured including R&D as an intangible (excluding all other intangibles) to study the possible effects from R&D spillovers. We confine ourselves to R&D since R&D spillovers seem quite well established in the literature. The table reads as follows. Column 3 sets out $\Delta \ln TFP$, including R&D, for four year-spans, starting in the trough of 1991, being a trough to peak, peak to trough and another cycle. As the table shows, $\Delta \ln TFP$ sped up between late 90s and mid 00s, (1998/02 and 2002-07), (0.12%pa), but then slowed down severely in the latest period (-3.68%).

Interestingly, as columns 3 and 4 show, lagged $\Delta \ln K(R\&D)$ and $\Delta \ln K(\text{coms equip})$ show a suggestive pattern. Both sped up between the early 90s and late 90s and then slowed down again. Both of these speedups were followed, in the later cycle, by a speedup in $\Delta \ln TFP$. And both slowdowns were followed, this time in the current cycle, by a slowdown in $\Delta \ln TFP$. The final two columns show the contribution to the $\Delta \ln TFP$ speedup and slowdown, being a coefficient times the lagged $\Delta \ln K$. The coefficients are drawn from Goodridge, Haskel and Wallis (2013). As the final columns show, the 2002-07 slowdown is over predicted, but the current slowdown is under predicted. In fact, the $\Delta \ln K$ effects account for 20% $((0.47+0.26)/3.68)$ of the current slowdown. So a slowdown in $\Delta \ln TFP$, of 0.73%pa is predicted but these data are insufficient to predict the whole very large slowdown. Of course, much of that slowdown is dominated by the massive fall of around 5% of measured TFP in 2008.

Table 2: Spillovers and the slowdown in $\Delta \ln TFP$

Year	Peak/Troug	$\Delta \ln TFP$	$\Delta \ln K(rd)$	$\Delta \ln K(\text{com equip})$	$\Delta \ln TFP$ slowdown	0.25*lagged $\Delta \ln K(rd)$ slowdown	0.04*lagged $\Delta \ln K(\text{com equip})$ slowdown
1991-98	T-P	1.83%	1.60%	1.86%			
1998-02	P-T	1.26%	3.75%	8.77%			
2002-07	T-P	1.39%	1.87%	2.28%	0.12%	0.54%	0.28%
2007-10	P-T	-2.29%	1.20%	-1.94%	-3.68%	-0.47%	-0.26%

Notes to table. Columns 1 and 2 indicate years and peak to trough or trough to peak. Columns 3, 4, and 5 are $\Delta \ln TFP$, $\Delta \ln K(R\&D)$ and $\Delta \ln K(\text{telecoms equipment})$. Column 6 is $\Delta \ln TFP$ slowdown, that is the respective row less the row above it. Columns 7 and 8 are the indicated coefficient times the slowdown in $\Delta \ln K$ in the previous periods. So for example, -0.47 in column 7, final row equals $0.25 * (\Delta \ln K(R\&D)(2002-07) - \Delta \ln K(R\&D)(1998-02))$.

7. Conclusion

We have investigated whether intangibles might explain the UK productivity slowdown. We have noted that since the recession

(a) firms have held onto their more skilled workers and decreased their unskilled workers at an increasing rate

(b) intangible investment in R&D and software has risen whereas tangible investment has fallen.

(c) intangible investment and telecoms equipment slowed in advance of the recession

We have therefore tested to see if

- a. What looks like labour hoarding is actually firms retaining workers who are employed in creating intangible assets (e.g. R&D teams); whose current output is therefore zero and whose contribution to total investment is unmeasured since intangibles are treated as expenses not investment
- b. How much the slowdown in current $\Delta \ln TFP$ is due to the spillover effects of the slowdown in R&D and telecoms equipment investment in the past.

Our main findings are

- a. First, measured market sector real value added growth since the start of 2011, at 1.3%, is understated by 1.1% (about 0.5%pa). In terms of the labour productivity puzzle then, true value added is growing faster than measured, 2.4% rather than 1.3%, and since hours growth has been 2.3% over this period, productivity has not been -1% but +0.1%.
- b. TFP growth would have slowed down anyway by around 0.75pppa. In fact, the actual slowdown is much larger than this, since $\Delta \ln TFP$ has gone from a pre-recession average of 1.39%pa (2002-7) to -2.29%pa (2007-10). Those latter years are dominated by massive falls over the recession, in 2008 and 2009, the 2010 data is 0.20%pa, a fall of 1.19pppa, more than predicted.

Does that mean the UK still has an output gap? If potential output growth is determined by TFP growth, as it is in many models, our spillover results suggest that potential output growth has fallen. But potential output growth is not a given, since intangible investment may be amenable to policy

levers. One of those levers might be Keynesian demand expansion others might be more on the supply side, e.g. tax credits. Whichever it is, we believe that unmeasured intangibles are part of the explanation of the productivity puzzle, but not all of it.

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APPENDIX

Table A1: Changes in labour composition during and after the 2008-09 recession

The table below sets out the data from Atchinsen and Franklin (2012) showing changes in labour composition between the dates indicated, with the second column marking the low productivity sectors (the others being high) as best we can match to the Martin/Rowthorn classification. The final row shows average changes for the high productivity and low productivity sectors.

	Rowthorn & Martin: Low (L) / High (H) productivity sectors	2008Q1 - 09Q2: Change in labour composition ($\Delta \ln(L/H)$)	2009Q3 - 10Q4: Change in labour composition ($\Delta \ln(L/H)$)
Whole economy		1.7	1.5
Market sector		1.1	0.6
Agriculture & Mining	L	2.7	2.4
Manufacturing		1.1	1.0
Construction		2.4	-1.3
Distribution	L	2.3	1.9
Transport		-0.1	1.1
Information & Communication		4.0	4.4
Financial Services		0.8	4.3
Professional & Administrative Services	L	1.4	2.8
Public Services	L	1.3	1.1
Arts & Recreation	L	4.6	1.6
Average High		1.6	1.9
Average Low		2.5	2.0