The Mystery of TFP

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ABSTRACT

Using data for 10 sectors within the market sector for 18 countries over the period 1970-2007 drawn from the EU KLEMS dataset, I analyse TFP growth at the sectoral and aggregate level. In all countries resources have been shifting away from industries with high TFP growth towards industries with low TFP growth. Nevertheless I find that structural change has favoured growth in most countries. Errors in measuring capital or in measuring the elasticity of output with respect to capital are unlikely to substantially reduce the role of TFP in explaining growth. But some aspects of TFP remain hard to explain: contrary to received theory an increase in TFP growth does not cause an increase in the rate of capital accumulation.
1. Introduction

1.1 TFP and its sources

It is generally agreed that increases in labour productivity are the only long run source of growth in living standards. In turn a wide consensus exists that behind the growth of labour productivity stands the growth of Total Factor Productivity (TFP). But what are the sources of TFP growth? The literature (surveyed by Hulten (2001)) suggests that measured TFP growth can arise in one or more of the following ways:

1. From technical and scientific progress (including improvements in management techniques).
2. From learning effects, either learning by doing or learning from others, or more broadly from externalities and economies of scale.
3. By reallocation of inputs towards more (or less) productive uses, either at the firm or the industry level.
4. As an artefact of measurement error (as when increases in the quality of human or physical capital are wrongly ignored or output is mis-measured) or when some types of asset (such as intangibles) are wrongly omitted.

A particular concern in the literature has been the role of capital. In the past some at least of TFP growth would have been rightly attributed to the fact that indices of capital input were crude, e.g. horsepower. And some, including the originator of TFP as a theoretical concept (Solow 1957), thought that price indices of capital goods did not allow for quality change. But nowadays it is accepted that they should and this principle is enshrined in the OECD Productivity and Capital Manuals (OECD 2001 and 2009). But the extent to which capital is well-measured in practice is still open to debate and will be discussed in what follows. The earlier growth accounting literature also paid a lot of attention to capital measurement (Griliches and Jorgenson 1967; Jorgenson et al. 1987); in particular it introduced the important distinction between capital stocks and capital services. The result of these pioneering efforts was to downgrade but not eliminate the role of TFP.
This paper discusses some of the (non-exclusive) explanations of TFP growth listed above. A particular focus is the extent to which they are consistent with the pattern of TFP growth at the industry level. For example, it is not obvious how technical and scientific progress leads, year by year, to TFP growth in retailing. And the fact that industry TFP growth rates differ suggests adding a fifth source of TFP growth at the aggregate level:

5. Shifts in the structure of output and demand leading to changes in the aggregate growth rate of TFP and hence of aggregate labour productivity. These shifts could be favourable or unfavourable.

The paper therefore employs data from the EU KLEMS dataset to study the properties of TFP growth at the industry level. It seeks to quantify and assess some of the factors listed above as causes of TFP growth.

1.2 Plan of the paper

Section 2 describes the EU KLEMS dataset to be used in the empirical work and sets out some of its advantages by contrast with the micro data so popular nowadays. Section 3 uses this dataset to set out the broad facts about TFP growth and the allocation of resources to different industries in 18 countries over the years 1970-2007 (though not every country has data for all years). Section 4 asks a basic question about TFP growth: how persistent is it? The answer depends on whether we are looking at the industry level or at the aggregate level. Section 5 then turns to the issue of structural change and whether it has tended to increase or reduce growth at the aggregate level. The motivation here is that the industry to which resources have been shifting in every country is business services which has negative TFP growth in 17 out of the 18 countries. In Section 6 I consider whether mismeasurement of capital, usually leading to understatement of capita growth, can account for an appreciable part of measured TFP growth. Such mismeasurement could take the form of understated quality change, missing assets (such as some intangibles), or failure to account for increases in the variety of capital goods available on the market. Section 7 analyses whether, even if capital is measured correctly, its impact on growth may not be. There might be externalities which make the elasticity of output with respect to capital greater than the value suggested by capital’s share in the value of output (the standard measure in the growth accounting literature). Section 8 concludes.
2. The EU KLEMS dataset

Much of the empirical analysis to follow uses data from the EU KLEMS dataset described in O’Mahony and Timmer (2009) which is freely available for download at [www.euklems.net](http://www.euklems.net). More specifically, I use the March 2011 update of the November 2009 release (downloaded on 27th October 2015 as a file called all_countries_09I.txt). This file contains data on national accounts and growth accounting variables for 29 countries over 1970-2007. In particular it contains data on TFP growth (the value added concept), real and nominal value added, real and nominal gross output, labour services and capital services. Its estimates of labour input allow for labour quality and are on an hours worked basis. Its estimates of capital services distinguish between ICT and non-ICT assets and are estimated on a comparable basis across countries. However these data are not available for all countries and all years. Data on TFP are only available for a maximum of 18 countries. So the following 11 countries which lacked TFP data were dropped: Cyprus, Estonia, Greece, Latvia, Korea, Lithuania, Luxembourg, Malta, Poland, Portugal and Slovakia. The maximum number of time series observations is 37 (Italy and the UK) and the minimum number is 11 (Slovenia). The included countries, together with the years for which each has data for TFP growth, are in Table 1.1

The EU KLEMS dataset has two great strengths. First, it is consistent with the national accounts of the countries included. Second it goes beyond the national accounts by using a common methodology for estimating labour quality and capital services. Furthermore labour quality and capital services are estimated in a disaggregated manner: 18 types of labour (distinguished by educational attainment (3), sex (2) and age (3)) and 7 types of capital asset (3 in ICT and 4 in non-ICT assets2). Labour input is measured by hours worked not number of workers, 

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1 The EU KLEMS database has previously been analysed by Timmer et al (2010).
2 ICT assets: computers, communication equipment and software. Non-ICT assets: transport equipment, other machinery and equipment, non-residential structures, other. Residential structures are also in the EU KLEMS dataset but are not used in productivity analysis.
The EU KLEMS dataset therefore contrasts with micro (firm-level or establishment-level) data which are not usually consistent with the national accounts. Also firm- or establishment-level estimates of capital and labour are often crude. For example, for capital frequently only nominal book value (a stock not a flow measure) is available which then has to be deflated by some overall deflator. This is generally the case for all studies based on company accounts (e.g. Bartelsman et al. 2013; for India and China see Hsieh and Klenow 2009). Studies based on census data usually have to make do with investment, often aggregated over asset types, to which it is difficult to apply the Perpetual Inventory Model. Firm-level prices are usually not available so firm output has to be deflated by an industry deflator; on the rare occasions when firm-level prices can be observed there are substantial differences between them and the corresponding industry-level deflators (Foster et al. 2008). Labour input must frequently be measured by the number of employees. These criticisms are not meant to disparage micro-level studies, just to point out that the data on which they are based do not dominate empirically the data behind industry-level studies. So micro-level studies should be seen as complements to not substitutes for industry-level ones.³

The growth accounting variables in EU KLEMS are broken down by industry in accordance with Revision 1 of the NACE. There are (roughly) 21 2-digit industry groups — “roughly” because some groups are aggregates of underlying 2-digit groups — and 16 “1-letter” groups. Both the 2-digit and the 1-letter groups collectively add up to GDP. Most of the additional detail available at the 2-digit level comes from manufacturing. Since manufacturing has received arguably excessive emphasis in previous studies I decided to use the 1-letter level. The 16 1-letter groups, A-Q (A is actually combined with B), are set out in Table 2. The market sector is defined as the 10 industry groups A-K; note that the criterion for being part of the market sector is the nature of the industry, not ownership. Real estate (industry 70) is excluded from K (“Renting and business activities”) since it mainly comprises the imputed rent of owner-occupiers; sector K is therefore renamed “Business services”. The analysis to follow is confined to the market sector and its constituent industries for two reasons. First, the measurement of real output in the non-market industry groups is problematic and likely inconsistent across countries. Second, since much of it is publicly-owned the motivations of decision makers are probably not focused on cost minimization or profit maximization, thus

³See Syverson (2011) for a survey of work on productivity based on micro data. The focus of much of this work is on explaining why productivity levels differ across firms rather than on explaining differences in growth rates. He does not address the issue of data reliability.
calling into question the growth accounting methodology. On average, across all available years and countries for which TFP data is present in EU KLEMS, the market sector as defined here accounted for 71% of total value added and 75% of total hours worked (Table 2).

In summary, the results to be reported are for 18 countries and the 10 industry groups comprising the market sector over a maximum time span of 1970-2007. It is much to be hoped that the EU KLEMS dataset will be eventually extended to cover the period of the Great Recession and its aftermath. But at the time of writing it stops in 2007.

3. TFP growth and the allocation of resources across sectors: an overview

3.1 TFP growth

Chart 1 shows TFP growth in the market sector in the 18 countries, both the actual growth rate and the growth of TFP after smoothing by the Hodrick-Prescott (HP) filter. Most countries show little sign of either accelerating or decelerating growth. Five countries were clearly above their own long run average at the end of our period: Austria, Finland, Netherlands and the UK. And five were by then below their own long run average: Australia, Spain, Ireland, Italy, and Japan, though in the case of Japan and Italy the HP trend is more encouraging. For five others, the data period was too short to allow a conclusion (Czech Republic, Germany, Hungary, Slovenia and Sweden). Much more striking is the difference between countries in their mean growth rate (Chart 2). Bottom of the class is Spain at 0.23% p.a. and top is Hungary at 2.55% p.a. (though over a short period). Other strong performers were Austria, Finland, Ireland and Japan.

Chart 3 shows mean TFP growth rates in each of the 10 sectors within the market sector. The highest rates are found in Agriculture (A&B) where the unweighted cross-country mean is 2.86% p.a. and in Manufacturing (D) where it is 2.15% p.a. The lowest are in Construction (F), Hotels and restaurants (H), and Business services (K) where the cross country means are

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4 This contrasts with labour productivity at the whole economy level where there are sign of a pervasive slowdown commencing prior to the global financial crisis (OECD 2016, chapter 5).
minus 0.18, minus 1.16 and minus 1.17 respectively. It is worrying that there are a considerable number of negative rates. For example, 8 out of 18 countries show negative TFP growth in Mining & quarrying (C), 5 in Electricity, gas and water (E), 9 in Construction (F), 12 in Hotels & restaurants (H), 5 in Finance (J) and no less than 17 in Business services (K).

Negative TFP growth suggests firms in these industries are becoming less efficient over time or that technical knowledge is being forgotten, which seems highly implausible in peaceful conditions. Negative growth may be explicable in some cases. For instance in Mining & quarrying deposits may be becoming harder to extract as they are progressively worked out. In Electricity, gas and water an increasing burden of environmental regulation might be the cause: the costs of meeting the regulations are measured but the benefits in terms of lower emissions are not included in output. These explanations do not seem to apply to Construction or Hotels & restaurants and still less to Business services which as we shall see is one of the sectors to which resources are shifting in all these countries. Hence one must suspect measurement error as already noted by Timmer et al. (2010) in the case of business services. If measurement error is present the first place to look is errors in output measurement. It is well know that price indices for private services are poorly developed by contrast to those of the industrial sector (though even those are not beyond reproach as discussed below). It is quite plausible that the relative prices of sophisticated services like legal and advertising services or software are falling but that this is not picked up by the deflators actually used (often the GDP deflator or the CPI).

### 3.2 Value added shares

The pattern of resource allocation, as measured by the value added share of each sector in market sector GDP, has been changing in all our countries. In general in most countries, the share of agriculture and manufacturing has been declining while that of finance and business services has been rising (Chart 4). Chart 4a shows the agriculture share. It is falling in all countries except perhaps the US. The share of manufacturing has been falling in 11 countries (including even Germany) and flat in 6: Austria, Czech Republic, Finland, Hungary, Slovenia and Sweden, though in some of these the data period is short. It has been rising only in Ireland (Chart 4b). In construction the picture is different. In most countries the share is flat but rising in Spain and Ireland, particularly from around 1990 (Chart 4c). The share of wholesale and retail trade shows little change (Chart 4d). The share of hotels and restaurants
is flat except in Spain and to a lesser extent Italy and the UK (Chart 4e). Finance displays a rising trend in 9 countries though in some the rise is in the first half of our period, e.g. France. The sharpest rise occurred in Ireland, the UK and the US. In Belgium, Denmark and Italy the share is flat. In Austria and Sweden it is hump-shaped, centred around the early 1990s (Chart 4f). The clearest pattern is seen in business services (K, exc. 70) whose share has been rising in very country (Chart 4g). This means that in most countries resources have been shifting away from agriculture and manufacturing where TFP growth is apparently at its most rapid towards in particular business services where TFP growth is measured as negative. The implications of this (on the face of it) puzzling fact will be pursued in section 5.

4. Persistence of TFP

If TFP growth is caused by underlying developments in science and technology then we would expect TFP growth to be persistent. The benefit arising from some scientific or technological advance is not likely to be dissipated within a year; there is ample evidence that innovations (including improvements in managerial techniques) take time to diffuse across the firms within an industry. We can test this proposition by running the following regression:

\[ g_{ijt} = \beta g_{ij,t-1} + Controls + \varepsilon_{ijt} \]

where \( g_{ijt} \) is the growth rate of TFP in the \( i \)-th industry of the \( j \)-th country in year \( t \) and \( \varepsilon_{ijt} \) is an error term. The controls are industry, country and year dummies. We run the same regression for the market sector as a whole:

\[ g_{MS} = \beta g_{MS,t-1} + Controls + \varepsilon_{MS} \]

Here \( g_{MS} \) is the TFP growth rate for the market sector as a whole, constructed as a weighted average of the industry-level growth rates (empirically, a Törnqvist index using value added weights). The results of running these regressions using the EU KLEMS dataset described above are in Table 3.

Whether we include one, two or three lags of the dependent variable, the lagged variables are never significant at the 5% level or better. Despite including industry, country and year dummies the degree of explanatory power as measured by \( R^2 \) is always low, less than 7%
(columns 2-4). Including up to three lags does not raise $R^2$ appreciably relative to including none (compare column 1). Splitting the sample into two does not raise the significance of the lagged dependent variables (columns 5-8). But aggregating over the 10 industries does (column 9). Now the coefficient on the lagged dependent variable is of non-negligible size (0.231) and highly significant. $R^2$ is also considerably higher at 0.325. That there is excessive year-to-year variation in TFP growth is suggested by column 10 where TFP growth in each industry and country has been averaged over time. Now the inclusion of industry and country dummies can “explain” about 47% of the variation in the dependent variable.

In summary, at the 10-sector level there appears to be no significant persistence in TFP growth. But for the market sector as a whole there is substantial and statistically significant persistence. A likely explanation is that there are offsetting errors in the industry-level TFP estimates arising most probably from errors in industry-level value added (see below). To justify this claim, consider first the effect of errors in industry-level TFP growth on estimates of the persistence parameter $\beta$. Suppose that the true relationship is

$$\hat{g}_{ijt} = \beta \tilde{g}_{ijt-1} + \text{Controls} + \tilde{\epsilon}_{ijt}$$

where $\tilde{g}_{ijt}$ is the true measure of TFP growth and $\tilde{\epsilon}_{ijt}$ is assumed to be serially and spatially uncorrelated. The actual measure is related to the true one by

$$g_{ijt} = \tilde{g}_{ijt} + \eta_{ijt}$$

Here $\eta_{ijt}$ is a random measurement error assumed uncorrelated over time and uncorrelated with the $\tilde{\epsilon}_{ijt}$, but with the property that the errors cancel out within a given country in a given year:

$$\sum_{i=1}^{N} v_{ijt} \eta_{ijt} = 0$$

where $v_{ijt}$ is the share of the $j$-th industry in the $i$-th country’s market sector value added in year $t$. Now substituting (3) and (4) into (1) we can see that the regression equation (1) now has the classic errors-in-variables form with measurement error in the independent variable.

$$g_{ijt} = \beta g_{ijt-1} + \text{Controls} + [\eta_{ijt} - \beta \eta_{ijt-1} + \epsilon_{ijt}]$$

I also tried running the regression for each industry separately (including country and year dummies) but this led to estimates of persistence that were significant at the 5% level in only two out of 10 cases: Agriculture where persistence was negative and Manufacturing where it was positive though low (0.145).
The independent variable $g_{ij,t-1}$ is correlated with the error term because of (4), hence the OLS estimate of $\beta$ is biased towards zero: see e.g. Greene (2008), chapter 12, page 326. (There is also measurement error in the dependent variable but this affects only the standard error of $\beta$ and does not cause bias).

Suppose instead we run the same regression at the market sector level, equation (2), taking market sector TFP growth to be a weighted average of the industry-level rates:

$$g_{it}^{MS} = \sum_{j=1}^{N} v_{ij} g_{ij}$$

So using (4) and (5):

$$\tilde{g}_{it}^{MS} = \sum_{j=1}^{N} v_{ij} \tilde{g}_{ij}$$

Using (3), (7) and (8) and ignoring for simplicity the controls we find that

$$\tilde{g}_{it}^{MS} = \sum_{i=1}^{N} v_{ij} \tilde{g}_{ij} = \beta \tilde{g}_{it}^{MS} + \sum_{i=1}^{N} (v_{ij} - v_{ij,t-1}) \tilde{g}_{ij,t-1} + \sum_{i=1}^{N} v_{ij} \tilde{e}_{ij}$$

Applying (4) and (5) we obtain

$$g_{it}^{MS} = \beta g_{i,t-1}^{MS} + \sum_{i=1}^{N} (v_{ij} - v_{ij,t-1}) \tilde{g}_{ij,t-1} + \tilde{e}_{it}^{MS}$$

Putting $\tilde{e}_{it}^{MS} = \sum_{i=1}^{N} v_{ij} \tilde{e}_{ij}$. Now the error term $\tilde{e}_{it}^{MS}$ is uncorrelated with the independent variable $g_{i,t-1}^{MS}$ so we there will be no attenuation, i.e. the OLS estimate of $\beta$ is unbiased. It is true that there is now an additional term on the right hand side, $\sum_{i=1}^{N} (v_{ij} - v_{ij,t-1}) \tilde{g}_{ij,t-1}$, but this is likely to be small and uncorrelated with $g_{i,t-1}^{MS}$ so omitting it (as in the results discussed above) is unlikely to bias the estimate of $\beta$.

How are errors in the TFP growth series most likely to arise? Consider Table 4 which shows the standard deviations of TFP growth and its two main components, the growth of real value added per hour and the contribution of capital deepening (calculated as a residual). Real value added per hour is further broken down into real value added, nominal value added, the price of value added and hours worked. Several striking features are apparent. First, the standard deviations for the market sector are much lower than for the 10 industry groups comprising it. This is by no means forced to be the case but indicates negative correlation between the individual industries. Second, the standard deviation of the capital deepening contribution is much lower than that of labour productivity (real value added per hour); this is surprising given that investment is usually considered to be one of the more volatile components of
GDP. Third, after breaking labor productivity growth down into its components, the highest standard deviations of all are for nominal value added and the price of value added.

Some more light is shed on this by considering the correlations between TFP and its components, both for the 10 industry groups and for the market sector (Table 5). Recall the formula for the variance of the difference between two variables, $X$ and $Y$:

$$\text{Var}(X - Y) = \text{Var}(X) + \text{Var}(Y) - 2\text{Cov}(X, Y)$$

So the variance of the difference $(X - Y)$ is less than the sum of the variances if the covariance (correlation) between $X$ and $Y$ is positive. Arithmetically, the variance of real value added growth is less than the sum of the variances of nominal value added growth and of the growth of the value added price since the latter two variables are positively correlated. This is the case for both the 10 industry groups and the market sector. For the 10 industry groups the growth of real value added is positively correlated with the growth of hours worked ($r = +0.131$). Hence the standard deviation of real value added per hour worked is only a little higher than that of real value added. But for the market sector the opposite is the case: the growth of hours worked and of real value added are negatively correlated ($r = -0.114$).

Let us return to the issue of errors in TFP growth. The fact that the standard deviation of real value added growth is much higher in the 10 industry groups than in the market sector (6.64 versus 2.61: see Table 4) is consistent with the hypothesis that there are errors at the industry level which tend to cancel out after aggregation to the market sector level. The standard deviations of the growth of both nominal value added and the price of value added are also much higher for the 10 industry groups (Table 4). The high standard deviation of the first of these two variables, nominal value added growth, may arise from the national income balancing process carried out within the framework of supply and use tables, a practice common amongst National Statistical Institutes (NSIs). If the NSI adjusts gross output and value added at the industry level so that the sum across industries agrees with a control total then this could induce offsetting errors in nominal industry outputs. Balancing is typically done at a low level of aggregation (e.g. 60-100 or more industries). So this could also induce offsetting errors in the price deflators at the industry group level used here since the latter are weighted averages of price indices from a much lower level. So if the components of gross output in some industry group are distorted then the weights for the industry-group deflators
are similarly distorted. This could account for the fact that the standard deviation of price growth is higher at the group level than at the market sector level: 7.85 versus 4.18 (Table 4).  

This discussion is not meant as a criticism of the EU KLEMS dataset which was necessarily dependent on the underlying national accounts data supplied by NSIs. It does however justify using averaging or other smoothing processes in the empirical work which follows.

I conclude that despite initial appearances TFP growth probably exhibits persistence at the 10 industry group level as well as at the market sector level. So these results are weakly consistent with the view that sees technical progress as the driving force behind TFP growth.

5. Structural change and increasing specialization

5.1 Aggregate and industry-level TFP growth: theory

Let us begin with a brief review of TFP growth at the aggregate and industry level; see Annex A for a more detailed exposition. Start by defining the aggregate growth rate of TFP ($\mu$), aka the Solow residual, as

$$ \mu = \dot{V} - \alpha \dot{K} - (1 - \alpha) \dot{L} $$  \hspace{1cm} (11)

where $V$ is real GDP, $K$ is aggregate capital services, $L$ is aggregate labour input, $\alpha$ is the capital (profit) share, and hats denote growth rates, e.g. $\dot{V} = d \ln V / dt$ where $t$ is time; the symbol “:=” denotes a definition. In Solow’s original formulation (Solow 1957) this calculation was justified as deriving from an aggregate production function

$$ V = A(t) f(K, L) $$  \hspace{1cm} (12)

under constant returns and perfect competition. The parameter $\mu$ can be interpreted as the rate of disembodied technical progress (manna from heaven), though Solow was well aware

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6 Oulton and Rincon-Aznar (2013) found that the implied rates of return were very implausible at the industry level in the EU KLEMS dataset, and were very volatile over time. They suggested that the allocation of investment by NSIs to different industries may be a problem. However here we are dealing with growth rates of capital so (consistent) errors in capital levels are not the issue here. Also, averaging of growth rates will tend to remove time-varying errors.
that TFP as measured by (11) could in practice arise from many other causes. Under perfect
competition and constant returns to scale the capital share $\alpha$ can be interpreted as the
elasticity of output with respect to capital. Then equation (11) can be justified as a way of
measuring the important parameter $\mu (= \hat{A})$ using readily available data.

As is well known, the Solow model predicts that TFP is the only long run source of growth.
The long run growth rate of GDP per hour is given by $\mu / (1 - \alpha)$. Capital accumulation
accompanies growth but does not cause it. If TFP growth fell permanently to zero, then
capital accumulation and the growth of GDP per hour would eventually fall to zero too. So
the parameter $\mu$ is clearly crucial: measuring it accurately and understanding it merits a
great deal of attention.

But the economy is made up of different industries and it seems plausible that technical
progress occurs at different rates in different industries. So how is the aggregate rate of
technical progress related to the rates in different industries? At the industry level there are
two possible concepts of TFP growth, the value added one and the gross output one. The
gross output concept is based on the existence of an industry production function:

$$Y_i = f_i(K_{i1}, \ldots, K_{iC}, L_{i1}, \ldots, L_{iD}, M_{i1}, \ldots, M_{iN}; t)$$  \hspace{1cm} (13)

Here $Y_i$ is real (gross) output in the $i$-th industry ($i = 1, \ldots, N$) and there are assumed to be $C$
types of capital $K_{ik}$, $D$ types of labour $L_{il}$, and $N$ types of intermediate input $M_{ij}$ (produced
by the $N$ industries but possibly also imported). Now define $\mu_i^{GO}$ as the gross output concept
of TFP growth in the $i$-th industry:

$$\mu_i^{GO} := \frac{\partial \ln Y_i}{\partial t}$$  \hspace{1cm} (14)

We can then readily find that

$$\mu_i^{GO} = \hat{Y}_i - \sum_{k=1}^{C} \alpha_{ik} \hat{K}_{ik} - \sum_{l=1}^{D} \beta_{il} \hat{L}_{il} - \sum_{j=1}^{N} m_{ij} \hat{M}_{ij}$$  \hspace{1cm} (15)

where $\alpha_{ik}, \beta_{il}, m_{ij}$ are the elasticities of the capital, labour and intermediate inputs with
respect to output. Assuming competitive conditions these elasticities can be equated
empirically to the share of each input in the value of gross output (the input cost shares).

The value added concept of TFP growth is defined by:
\[ \mu_i^{VA} := \tilde{V}_i - \sum_{k=1}^{C} \alpha_{ik}^{VA} \tilde{K}_{ik} - \sum_{l=1}^{D} \beta_{il}^{VA} \tilde{L}_{il} \quad (16) \]

where \( V_i \) is real value added in the \( i \)-th industry and \( \alpha_{ik}^{VA}, \beta_{il}^{VA} \) are the shares of the capital and labour inputs in value added. We then find that the relationship between the two concepts of TFP growth is:

\[ \mu_i^{VA} = \left[ \frac{GO_i}{VA_i} \right] \mu_i^{GO} \quad (17) \]

where \( GO_i \) is nominal gross output and \( VA_i \) is nominal value added. Hence \( \mu_i^{VA} \geq \mu_i^{GO} \) with equality iff \( GO_i = VA_i \). But note that this relationship holds by necessity only if value added is measured by double not single deflation (see Annex A). If single deflation is employed then the relationship between the two concepts becomes an empirical question.

Straightforward algebra shows that the aggregate TFP growth rate as defined by (11) is identically equal to the following aggregation scheme:

\[ \mu = \sum_{i=1}^{N} d_i \mu_i^{GO} \quad (18) \]

Here \( d_i \) is the Domar (1961) weight for the \( i \)-th industry, defined as

\[ d_i := \left[ \frac{GO_i}{GDP} \right] \quad (19) \]

And using (17) we also have an alternative aggregation scheme based on the value added measure:

\[ \mu = \sum_{i=1}^{N} \nu_i \mu_i^{VA} \quad (20) \]

For these equivalences to hold we just need to assume that a given input earns the same return wherever it is employed. If this is not the case then the aggregate formulas become more complex with additional terms reflecting the shift of resources to or from industries where they are more highly valued (see Jorgenson et al. (1987), chapter 2, page 66). In what follows I ignore these complications which are not probably of great importance empirically in advanced economies (at least, Jorgenson et al (1987) did not find them important for the US over 1948-79).

The gross output concept of industry TFP growth is more fundamental than the value added one. The value added concept is derived from the gross output one under an additional, restrictive assumption: real gross output per unit of real intermediate input is determined
entirely by input prices and can never be reduced by technical progress. Only under this condition does a value added production function exist (though whether or not it exists we can always calculate the value added concept of TFP using equation (16)). And we can always convert a value added measure into a gross output one using (17). So there would seem to be no need to consider the value added measure at all. However in practice value added measures are more readily available. Furthermore value added is not always estimated by double deflation. Indeed in EU KLEMS single deflation is used. So we cannot dispense completely with the value added measure of TFP.

In the formula (17) for converting the gross output to the value added measure of TFP the factor \( \frac{GO_i}{VA_i} \) can be interpreted as a measure of outsourcing. Another way to think of an increase in this ratio is as a rise in the degree of specialization in the economy. If outsourcing or specialization is increasing then the value added measure rises even if there is no change in the more fundamental gross output measure of TFP. So in other words even if measured correctly by double deflation the value added measure is potentially misleading as to the location of technical progress. A likely scenario is when an intermediate input is falling in price and demand in the using industry is elastic. Then the cost share of bought-in inputs rises (Oulton 2001).

5.2 Increasing specialization as an additional source of growth

What about the aggregate rate of technical progress? Let us consider equation (18), relating aggregate and industry TFP growth rates, in more detail. First, it tells us that the aggregate TFP growth rate depends not just on technical progress in individual industries but also on the pattern of demand. Suppose a country loses comparative advantage in one of its export industries which happens to have a relatively fast rate of TFP growth. Then other things equal the aggregate rate will decline as resources shift towards less progressive industries. Another story leading to the same conclusion is the cost disease model of Baumol (1967). Suppose that over time consumer demand is shifting towards services which have low productivity growth. (These could be private services for which the income elasticity of demand is sufficiently high so as to counteract the negative effect on demand of their rising relative prices. Or they could be publicly provided (e.g. health and education) and subject to strong political pressure to maintain service levels). In this case too resources will be shifting
towards technologically unprogressive industries so the overall productivity rate will be declining.

But this is not the whole story. To see why consider the Domar weight in more detail. This can be decomposed as

\[ d_i = \frac{GO_i}{GDP} = \frac{\text{Final sales by } i}{GDP} + \frac{\text{Intermediate sales by } i}{GDP} \]

(21)

Consider first a closed economy. Then there are three points to note. First, the first ratio on the right hand side must necessarily be a fraction between 0 and 1 and the sum of these fractions is 1 since the sum of final sales equals GDP. Hence a rise in this fraction for one industry must necessarily be accompanied by a fall for one or more other industries. Second, the second ratio on the right hand side of (21) can in principle take any non-negative value. So the sum over industries of the Domar weights must be at least 1 (it is typically much greater, over 2, as we shall see), since the sum of final sales equals GDP. Third, it is possible for the sum of the Domar weights to rise over time if the degree of outsourcing is rising generally. Consequently the aggregate growth rate of TFP rises if all industry TFP growth rates are unchanged but the degree of outsourcing increases. This adds a new and different source of growth to those usually considered.

This is most clearly seen if we consider an extreme case of an industry which sells only intermediate products. An example is business services in a closed economy (so there are no exports or imports of business services). Suppose that resources move towards this industry so that its sales rise faster than GDP, either because its products are cheaper than the same ones produced in-house or because it develops attractive new products. Then the aggregate TFP growth rate will increase without any change in the industry gross output TFP growth rates. Notice that this will still be the case even if the TFP growth rate is lower in business services than elsewhere (say in manufacturing). In other words, the aggregate TFP growth rate still rises even though resources are shifting towards a technologically unprogressive industry, so long as TFP growth in this industry is positive.\(^7\)

\(^7\) This is a qualification to the cost-disease argument in Baumol (1967). The latter is still correct as long as it is understood to refer to industries producing final, not intermediate, products. All this is explained more fully in Oulton (2001). The basic point was generously acknowledged in Baumol (2002), pages 277-278, and further analysed in Baumol (2012), particularly chapters 9 and 10 (Wu 2012a and 2012b).
So we have reached the paradoxical conclusion that the aggregate TFP growth rate can rise even if resources are shifting towards industries with lower productivity growth, provided these industries are selling intermediate not final products. The explanation for this paradox is that in this situation the value added TFP growth rate is misleading since it rises when the degree of outsourcing rises: see equation (17). In fact it is the shift in resources away from industries with higher productivity growth which makes them look even more progressive (on the value added measure) than they did before.

More formally, suppose there are only two industries. The first industry (“cars”) makes only final sales. It buys inputs from the second industry (“business services”) which makes only intermediate sales. Then the Domar weights in the two industries are:

\[ d_1 = \frac{GO_1}{GDP} = \frac{F_1}{GDP} = 1 \]

\[ d_2 = \frac{GO_2}{GDP} = \frac{M_{12}}{GDP} = \frac{GO_1 - VA_1}{GO_1} = 1 - \frac{VA_1}{GO_1} \]

Here \( F_1 \) is final sales by the car industry which by assumption are equal to GDP and \( M_{12} \) is intermediate sales by business services to the car industry (necessarily equal to the latter’s intermediate purchases). Now if the degree of outsourcing by the car industry rises (the \( VA_1 / GO_1 \) ratio falls), then the Domar weight for business services rises while that for cars is constant. So for given gross output TFP growth rates in the two industries the aggregate TFP growth rate increases (by equation (18)).

In this simplified case the sum of the Domar weights increases. In this case the upper limit of the sum is 2. In general, if there were \( N-k \) industries selling final goods and \( k \) selling intermediate goods the limit of the Domar sum is again 2. In practice the Domar sum exceeds 2 (even in a closed economy) since all industries have some intermediate sales. The important point is that the aggregate TFP growth rate unambiguously increases when outsourcing rises in some industries while remaining constant in all others (holding the \( \mu_i^{GO} \) constant). But in a more general multi-industry case the aggregate TFP growth rate can rise even if the sum of the Domar weights does not increase.
Now let us open up the simple, two-industry model to international trade and assume that the country exports cars. Now the Domar weight for the car industry can exceed one since final sales (cars) can exceed GDP. Suppose that $d_1$ rises due to buoyant foreign demand but that the degree of outsourcing in both industries is unchanged. Resources shift to the car industry and these can only come from the business services industry. So we have

$$\Delta d_1 = u_1 \Delta v_1 > 0, \quad \Delta d_2 = u_2 \Delta v_2 = -\Delta v_1 < 0 \text{ (since } u_2 = 1)$$

If productivity growth in the car industry is greater than in business services, then this is a favourable shift: the Domar weight for the industry assumed to have higher productivity growth (cars) rises and the weight for the other industry with lower productivity growth falls. (The sum of the Domar weights also increases). But how is this possible when the car industry must be expanding its purchases of business services since we are assuming an unchanged degree of outsourcing? The answer must be that these additional services are being provided by imports (though this still leaves room for other imports such as foreign cars, even with balanced trade).

Another way to decompose the Domar weights is the following:

$$d_i = \frac{GO_i}{GDP} = \left[ \frac{GO_i}{VA_i} \right] \left[ \frac{VA_i}{GDP} \right] = u_i v_i$$

(23)

The first ratio on the right hand side, $u_i := \frac{GO_i}{VA_i}$, measures as we have said the degree of outsourcing. The second, $v_i := \frac{VA_i}{GDP}$, measures the importance of the industry in the economy. (In the simplified two-industry case just discussed these two ratios move in inverse proportion to each other in the car industry so that its Domar weight stays constant while that of the business services industry rises.) The sum of the Domar weights

$$\sum_{i=1}^{N} d_i = \sum_{i=1}^{N} \left[ \frac{GO_i}{VA_i} \right] \left[ \frac{VA_i}{GDP} \right]$$

(24)

now appears as an interesting statistic in its own right. It is the weighted average of the degree of outsourcing in the economy’ industries, the weights being value added.

5.3 How much does this matter empirically?

Chart 5 shows how the sum of the Domar weights (the Domar sum) has changed over time in each country. In every country the sum exceeds 2, in some such as Belgium or the Czech
Republic substantially so. The Domar sum shows a clear upward trend in Austria, Belgium, Finland and Italy; there is a less pronounced upward trend in Sweden, France and Germany. It is flat in Australia, Japan, Netherlands, UK and US. Charts 7a and 7b break this down a bit by showing how the degree of outsourcing has changed over time in the largest sectors; the measure here is the unweighted cross-country mean of the gross output to value added ratio for each sector. The sectors which are the main purchasers of financial and business services (D, E, F, G, H and I) mostly show rising outsourcing over time, though this no doubt reflects in part rising purchases of imported intermediate inputs as well as domestically-supplied ones (Chart 7a). In finance outsourcing has been rising while in business services it has been flat (Chart 7b).

5.4 Measuring the impact of structural change

As we have seen (equation (18)), the aggregate TFP growth rate is the Domar-weighted sum

$$
\mu = \sum_{i=1}^{N} d_i \mu_i^{GO}
$$

We don’t have gross output estimates of TFP growth but we can find them from the value added estimates in EU KLEMS using equation (17). (Of course this is subject to the caveat that EU KLEMS uses single not double deflation). Then treating these as parameters we can estimate the effect of different patterns of demand, both final and intermediate (the Domar weights), on the aggregate TFP growth rate. Two natural questions are first, what would the aggregate TFP growth rate have been if the pattern of demand in each country had remained that of the beginning of the period? And second, what would it have been if the pattern at the end of the period had prevailed throughout?

We have already seen that in all countries there has been a shift of resources into sector K (Business services). But we have also seen that the TFP growth rate in Business services is measured as negative on average in all countries. So any shift of resources towards this sector will seemingly have reduced the aggregate growth rate (it will make an increasingly negative contribution to the Domar-weighted sum). As noted above the negative TFP growth rate in Business services is very implausible. So in one variant of the calculations I have set the TFP growth rate in sector K to equal the actual, observed market sector TFP growth rate in each country and each year. That is, I am assuming that the overall TFP growth rate is correct, but the measured rate in sector K is wrong. So there must be offsetting errors in the other sectors
which need to be correspondingly adjusted to leave the aggregate rate unchanged. An alternative, more radical assumption is to adjust the sector K rate upwards but to leave the rates in other sectors unchanged, thus raising the overall average. But this would be a dubious move for two reasons. First, insofar as business services are sold to other domestic sectors (rather than exported) an understatement of TFP growth in this sector (say because output is understated) means that TFP growth in the purchasing sectors is overstated. Second, that the aggregate rate is correct or at any rate more accurate than the sectoral rates can be justified by the way in which NSIs estimate real GDP. Typically this is from the expenditure side since expenditure-side price indices like the CPI are considered more accurate than PPIs or service industry price indices; sectoral growth rates are then adjusted so that when aggregated they conform to the estimated growth rate of GDP(E). Hence the more radical alternative should be rejected. +

To see how the sectoral rates need to be adjusted, start with the value added formula for aggregate TFP growth (equation (20)):

$$\mu = \sum_{i=1}^{N} v_i \mu^V_iVA = \sum_{i=1}^{N} v_i \tilde{\mu}^V_iVA$$

Here the $\tilde{\mu}^V_i$ are the adjusted TFP growth rates which we need to find. Suppose that it is agreed that the growth rate of the $N$-th sector should be set equal to the aggregate growth rate $\mu$, i.e. $\tilde{\mu}^V_N = \mu$. Then we have

$$\mu = \sum_{i=1}^{N} v_i \mu^V_iVA = \sum_{i=1}^{N-1} v_i \mu^V_iVA + v_N \mu^V_N = \sum_{i=1}^{N-1} v_i \mu^V_iVA + (v_N \mu^V_N - v_N \mu) + v_N \mu$$

(adding and subtracting $v_N \mu$)

$$= \sum_{i=1}^{N-1} v_i \tilde{\mu}^V_iVA + v_N \mu$$

So the adjusted growth rates are

$$\tilde{\mu}^V_iVA = \mu^V_iVA + \left(\frac{v_N}{1-v_N}\right)(\mu^V_N - \mu), \quad i = 1, \ldots, N-1 \quad (25)$$

If in addition we set the growth rate in sector $N-1$ equal to the aggregate rate, i.e. $\tilde{\mu}^V_{N-1} = \mu$, then the adjusted growth rates in the other $N-2$ sectors are

$$\tilde{\mu}^V_iVA = \mu^V_iVA + \left(\frac{v_{N-1}}{1-v_{N-1}-v_N}\right)(\mu^V_{N-1} - \mu) + \left(\frac{v_N}{1-v_{N-1}-v_N}\right)(\mu^V_N - \mu), \quad i = 1, \ldots, N-2 \quad (26)$$
In Finance the TFP growth rate is usually positive but less than the aggregate rate (Chart 2). So arguably this rate should be set equal to the aggregate rate too.

These adjusted value-added-based TFP growth rates can be used to derive adjusted gross-output-based ones by solving (17):

\[
\tilde{\mu}_i^{GO} = \left[ \frac{VA_i}{GO_i} \right] \tilde{\mu}_i^{VA}
\]  

Finally, we can calculate what the aggregate TFP growth rate would have been under an alternative pattern of demand (\(\tilde{d}_i\)):

\[
\tilde{\bar{\mu}} = \sum_{i=1}^{N} \tilde{d}_i \tilde{\mu}_i^{GO}
\]  

Table 6 shows the results of these calculations. For reference, column 1 shows the mean TFP growth rate in the market sector that was actually observed (as already shown in Chart 2). Column 2, headed “Initial structure”, shows for each country the mean TFP growth rate with the pattern of demand (the \(\tilde{d}_i\)) set equal to the average of the first two years of the sample in each country in every year. Column 3, headed “Latest structure”, shows a similar calculation but with the pattern of demand set equal to an average of the last two years of the sample in every year. In both columns 4 and 5 the growth rate of TFP in sector K is set to equal the market sector rate, with corresponding adjustments to the other sectors to hold the market sector rate to its original value (see equation (25)). Columns 6 and 7 are similar but with the growth rates of both sector J and sector K set to equal the aggregate rate. Columns 8, 9 and 10, labelled “Change in TFP growth due to structural change, show the growth rate under the latest structure minus the growth rate under the initial structure.

With no adjustments to TFP growth in any sector, the effect of structural change is predominantly negative (columns 2, 3 and 8). Only 5 out of the 18 countries show a positive effect: the Czech Republic, Denmark, Hungary, Ireland and Sweden. The unweighted cross-country mean of the change is minus 0.13 % p.a. Arithmetically, the reason for this is clear: in most countries resources have been shifting to Business services (sector K) but in this sector TFP growth is almost invariably estimated as negative (Chart 2). If TFP growth in this sector is adjusted so that it equals year by year the market sector growth rate (with other sectors also adjusted so that the overall market sector growth rate is unchanged) then a
different picture emerges. Now 11 countries show a positive effect of structural change; the unweighted mean of this change is plus 0.03 % p.a. (see columns 4, 5 and 9). Adjusting the TFP growth rate of sector J (Financial Intermediation) as well as that of sector K does not make much difference. 10 countries now show a positive effect and the unweighted mean of the change is plus 0.04 % p.a. Though the overall average effect is quite small under either of the two adjustment scenarios, the effect is quite large for individual countries such as Austria, Denmark, Finland, Germany and Sweden which all received a boost to productivity growth from structural change on the order of 0.1 to 0.3 % p.a. For the 11 gainers there was an average boost to growth of 0.17% p.a. This can be compared to the average TFP growth rate in these countries of 1.4% p.a. So the effect is of an economically significant size.  

6. Mismeasurement of capital

6.1 Mismeasurement of quality change

It is entirely plausible that capital is mis-measured and indeed understated due to understated quality change, i.e. overstated investment goods price indices (Gordon 1990). But how much does this affect TFP measurement? The traditional argument (Jorgenson 1966) is that any errors in measuring capital show up on the output side as well as the input side. If the growth rate of capital services is underestimated due to measurement error this will tend to overestimate TFP growth. But there is an offsetting factor: the growth of GDP will be understated as well. This is because the growth of GDP is a weighted average of the growth rates of the expenditure components, one of which is investment. So the overall error depends on the size of the weights given to investment on the output side (the investment share in GDP) and to capital on the input side (the profit share). In the Golden Rule case the two shares are equal and the errors cancel out exactly.

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8 Among the losers is the UK which saw a large shift to business services. By itself this would have promoted growth even if true TFP growth in this sector were less than the market average, as long as it was positive. So there must have been other factors working in the opposite direction. Another consideration is that a substantial fraction of the UK’s business services output is exported. So for the UK there is a case for revising up the growth rate of market sector TFP. If so, the UK might finish up on the winning side too.
More formally, divide output \((Y)\) into consumer goods \((Y_C)\) and investment goods \((Y_I)\). Then in a closed economy, the growth of GDP from the expenditure side is

\[
\dot{Y} = w_c \dot{Y}_c + w_I \dot{Y}_I
\]

where \(w_c (w_I)\) are the shares in final expenditure of consumption (investment). Aggregate TFP growth is defined as

\[
\mu := w_c \dot{Y}_c + w_I \dot{Y}_I - \alpha \dot{K} - (1 - \alpha) \dot{L}
\]

where \(\alpha\) is the capital share. Now suppose there is an error \(e\) in measuring capital growth:

\[
e = \dot{K} - \dot{K}^\prime
\]

where \(\dot{K}\) denotes the true growth rate. Also assume a steady state in which the growth of investment equals the growth of capital services \((\dot{Y}_I = \dot{K})\). Then the error in measuring TFP growth is

\[
\text{TFP error} = (w_I - \alpha) e
\]

First of all, the error in TFP is smaller than the error in capital since \(w_I - \alpha\) is a fraction. Indeed in the Golden Rule case \((w_I = \alpha)\) the errors cancel out and the TFP error is zero.

Next, suppose capital growth is understated so that \(e > 0\). Then TFP growth will be overstated if \(\alpha > w_I\). This condition is likely satisfied for large, advanced economies like the United States (which because of its size is not very open) where the investment share is quite a bit less than the capital share.

However, these results are for a closed economy. Consider by contrast an economy which imports all its capital goods. Such an economy is likely to be small and poor. Then there is no error in real GDP since investment is balanced by capital goods imports of equal size. So any error in real investment is canceled out by an equal error in real imports. But capital input is still understated. So in this case there is no offset and the error in capital measurement translates directly into TFP. In this case the TFP error is the profit share times the capital input error \((-\alpha e)\). For example, if there is a 1% p.a. understatement of the growth of capital and the capital share is 0.35 then TFP growth will be overstated by 0.35% p.a. The significance of this can be judged by noting that the cross-country mean TFP growth rate in our countries was 1.18% p.a. (Table 7). In general the TFP error is likely to be larger in small, poor countries than in bigger, richer ones. But errors in measuring capital growth do not seem likely to eliminate TFP as a source of growth. According to Table 7, capital per
hour is growing at 3-4% p.a. So a 1% understatement of capital growth would be a large error but would reduce TFP growth by only about 0.35 % and that is before allowing for any countervailing error on the output side.

All this is for the aggregate economy. But the errors in TFP measurement are likely to be larger at the industry level. The reason is that most industries are users but not producers of capital goods. So there are no offsetting errors on the output side to at least partially cancel out the input side error and so reduce the TFP error. This means that TFP growth in capital-goods -producing industries is likely to be understated and in other industries overstated.

6.2 Missing capital

It is possible that whole classes of capital assets have been omitted from the growth accounting calculations because they have been misclassified as intermediate inputs. This argument was first raised in regard to software and R&D. In this case the argument was accepted and expenditures on software and R&D are now recognized as forms of investment in the System of National Accounts (SNA); software but not R&D appears as an investment in EU KLEMS. It has also been argued that there is a whole range of other expenditures, dubbed intangible investment, which should also be reclassified as investment. These include expenditures on building organizational capital, in-house training, design and marketing: see Corrado et al. (2005) and (2009) for the US, Dal Borgo et al. (2013) for the UK and Corrado et al. (2013) for a comparison covering the US, Japan and Europe. These expenditures have not yet been accepted as investment in the SNA but changing the latter is a lengthy process and it is quite possible that some or all of them will be in a future revision.

The effect on TFP calculations is quite complicated. The level of GDP rises since there are new forms of investment to include. But whether the growth rate of GDP changes depends on whether the new forms of investment are growing faster or slower than the old ones. A similar point applies to the growth rate of capital on the input side. In fact the analysis is very similar to the case just considered of mis-measured quality change, except that in addition the various weights involved in the calculation also change. The net effect is that TFP is still an important factor in the growth process. Corrado et al. (2013) find that TFP accounted for 26% of labour productivity growth in the EU (unweighted average), for 22% in Japan and for 39% in the US over 1995-2007 (their Table 2). These figures are not so different from those
derivable from Table 7 which to repeat include software but not R&D or the other intangibles. For example for the United States over 1978-2007 TFP accounted for 35% of labour productivity growth. While a fuller accounting for the inputs behind the growth process is clearly desirable, on the evidence so far it does not seem likely to eliminate TFP as a factor.

6.3 Increasing variety and the Romer model

In Romer’s (1986) and (1990) model of economic growth there is a goods sector with a production function of the following form:

\[ Y = L_\gamma^{\alpha} \int_0^A x_j^\alpha dj \]

Here a composite good \( Y \) is produced with the aid of labour \( L_\gamma \) and (a continuum of) \( A \) types of capital good \( (x_1, x_2, \ldots, x_A) \). The composite good can be either consumed or invested. Each type of capital can be hired at the real rental price \( p_j \). By symmetry, in equilibrium each of the \( A \) types of capital will be used at the same level of intensity \( x \) and will bear the same real rental price \( p \):

\[ x_j = x, \text{ all } j; \quad p_j = p, \text{ all } j \]

Hence in equilibrium the production function can be re-written as:

\[ Y = L_\gamma^{\alpha} x^\alpha \int_0^A dj = L_\gamma^{\alpha} Ax^\alpha \]

Since all types of capital have the same rental price, we can “add them up” to get total capital services \( K \):

\[ K = \int_0^A x_j dj = x \int_0^A dj = Ax \implies x = K / A \]

Substituting this into the equilibrium production function:

\[ Y = K^\alpha (AL_\gamma)^{1-\alpha} \]

This is identical to a common or garden Cobb-Douglas aggregate production function. Clearly capital \((K)\) is subject to diminishing returns so the only long run source of growth is the factor \( A \), the number of types of capital good, which acts here like labour-augmenting technical progress. If we apply conventional growth accounting to the goods sector under the usual assumptions we find that TFP growth is given by

\[ \mu := \dot{Y} - \alpha \dot{K} - (1-\alpha) \dot{L}_\gamma - (1-\alpha) \dot{A} \]
where \((1-\alpha)\) can be measured by the labour share (Barro 1999). So TFP growth should now be interpreted as the growth in capital variety weighted by the labour share.

In Romer’s model there is also a research sector where new types of capital are created by entrepreneurs who expect to profit by patenting their inventions. A full growth accounting analysis would have to cover the research sector too, taking into account that the latter is subject to monopolistic competition. But this is not the focus here. Nor do we necessarily have to accept the Romer vision that all useful research is carried out by profit-seeking entrepreneurs rather than by non-profit organisations such as universities or government-owned research labs. The point is this: suppose we apply the Romer production function to the EU KLEMS sectors studied here. How then should we interpret conventionally-measured TFP growth? After all, the latter may reflect conventional notions of TFP such as increasing efficiency or manna from heaven technical progress as well as increasing variety. We could in fact trivially expand the Romer production function to incorporate “conventional” TFP as well as increasing variety:

\[
Y = BK^\alpha (AL^\alpha)^{1-\alpha}, \ B > 0
\]

where \(B\) is conventional TFP, assumed to grow exogenously. Now the ordinary measure of TFP becomes

\[
\hat{\mu} = \hat{B} + (1-\alpha)\hat{A}
\]

But how then do we decide how much of measured TFP growth should be attributed to increasing variety and how much to the other sources?

One response is that we should revise the measure of capital to take explicit account of increasing (or for that matter decreasing) variety, which could affect both human and physical capital. After all, the proximate source of productivity growth in the Romer model is more capital though not more of the same capital. And it is now generally accepted by NSIs that investment and capital should allow for increasing quality. So why not also for increasing variety? This is the approach suggested by Feenstra and Markusen (1992). Working with a discrete CES model they derive a formula for what is in effect a revised index of capital or more generally of all inputs. Define a quantity \(\lambda_t\) as the ratio of cost-minimising expenditure on the range of inputs available in period \(t\) to the cost-minimising expenditure on the range of inputs available in period \(t-1\), both evaluated at a common set of prices and a given level of output. They then show that the growth of output can be decomposed into two factors: a CES
quantity index assuming the same range of inputs is available in both periods multiplied by 
\( \lambda^{\sigma/(\sigma-1)} \) where \( \sigma \) is the (common) elasticity of substitution between inputs (\( \lambda \geq 1, \ \sigma > 1 \)).

This latter factor measures the variety effect. Note that the CES index can be calculated from prices and quantities alone without any knowledge of the parameters of the production function. But it is necessary to know the range of inputs in both periods and the expenditures on each. It is also necessary to know (or estimate) the elasticity of substitution \( \sigma \). At the moment this makes the approach impractical on a large scale.\(^9\) But in principle it could be used to allocate measured TFP growth between increased variety and other sources.

7. Capital externalities and the relationship between TFP and capital accumulation

7.1 Externalities, economies of scale, and learning-by-doing: an upper limit

The previous section considered whether capital services are generally mis-measured and if so what is the likely size of the resulting error in TFP growth. Another possibility is that even if capital is correctly measured its impact may not be. In other words, the elasticity of output with respect to capital may exceed capital’s share. This could be because of economies of scale. But at the industry level these seem likely to be important in only a few industries where a square-cube law prevails, such as pipelines or electricity generation. A more plausible reason is network externality effects as a new technology such as the Internet is deployed. Another is learning by doing arising from capital investment, either within the firm or by follower firms learning from early adopters.

If the elasticity of output with respect to capital (the capital elasticity) has been understated by the capital share, then how large would it have to be to eliminate TFP entirely as a source of growth? Suppose our model is

\[^9\] Feenstra and Markusen (1992) state that their approach can be extended to the case where old varieties are disappearing as well as new ones appearing. In the Romer model old varieties never do disappear. However, in the real world some types of capital, e.g. Jacquard looms, disappear due to obsolescence (they are dominated by newer varieties) or because they are specialised on the production of things that nobody now wants to buy (newspaper printing presses may be headed this way). It seems necessary to use a quality ladders model to cover this aspect of reality (Aghion and Howitt 1992).
\[ y_t = Ak^\gamma h_t e^{\lambda t} \]  

(29)

where \( y \) is output per hour, \( k \) is capital per hour, \( h \) is human capital per hour worked (labour quality), \( \lambda \) is the growth rate of labour quality, and \( \gamma \) is the capital elasticity which is now not necessarily equal to the capital share. Assume that TFP (\( A \)) is constant over time (though not necessarily across countries). Then the growth of output between time 0 and time \( t \) is given by

\[ \ln\left(\frac{y_t}{y_0}\right) = \gamma \ln\left(\frac{k_t}{k_0}\right) + \lambda t \]

from which we can solve for \( \gamma \):

\[ \gamma = \frac{\ln\left(\frac{y_t}{y_0}\right) - \lambda t}{\ln\left(\frac{k_t}{k_0}\right)} \]  

(30)

The parameter \( \gamma \) is therefore the hypothetical capital elasticity which would reduce TFP growth to zero. Columns (2)-(5) of Table 7 show the data necessary for calculating this parameter. Column (10) shows the resulting estimates while Column (9) shows the actual capital share for comparison. On average the hypothetical elasticity is more than twice as large as the actual share. This seems far too large a difference to attribute to network effects or learning-by-doing. An apparent exception is Belgium and Spain where the hypothetical elasticity is only about 12% larger than their actual capital shares. But this is because both countries had exceptionally low TFP growth (Column (2)).

10 We can also test the hypothesis that the capital elasticity exceeds capital’s share econometrically. We can regress the growth of output per hour on the growth of capital per hour and check whether the coefficient on capital differs significantly from capital’s share. This approach runs into well-known econometric difficulties since capital growth is likely correlated with the error term which includes TFP. Nevertheless I estimated a model in which the current growth of labour productivity on the market sector depends on its own lagged growth rate and on the growth rate of capital per hour plus country and year controls. Both lagged productivity growth and capital per hour growth were highly significant. When estimated by OLS the long run capital elasticity was 0.42 and it was 0.40 when using the

---

10 Hall and Jones (1999) and Caselli (2005) attribute most of the cross-country variation in levels of GDP per capita to TFP differences. Their measures of capital are cruder than the ones in EU KLEMS so the present finding can be taken as a useful confirmation of theirs.
Arellano-Bond method. This is higher than the actual capital shares shown in Table 7 but nothing like high enough to eliminate TFP as a source of growth.

7.2 Does TFP induce capital accumulation?

In Solow’s model the long run growth rate of both output per hour and capital per hour is the TFP growth rate divided by the labour share \( \left( \mu / (1 - \alpha) \right) \) plus the growth rate of labour quality.\(^{11}\) In fact the actual labour productivity growth rate exceeds the rate predicted by the Solow model in 17 out of the 18 countries here; on average the actual rate is higher by 0.75% p.a. The sole exception is Hungary (column 7 of Table 7). Also the growth of capital per hour exceeds that of labour productivity by on average 0.92% p.a.; the only exceptions are Austria, Hungary, Ireland and Slovenia (column 8). Two explanations come to mind. First, during a catch-up phase capital and labour productivity will grow faster in emerging economies than their long run rate. Against this we find actual growth exceeding the Solow prediction in mature economies as well as emerging ones and even in the United States which is not catching up to anyone. Second, the relative price of capital goods, particularly of ICT assets, has been falling in recent decades. So a two-sector model where the first sector produces consumer goods and some types of investment goods while the second sector produces high-tech investment goods may be more appropriate (Whelan 2001). In such a model the long run growth rate of capital exceeds that of productivity even though in value terms the capital-output ratio is constant. This is the case even for countries which import all their advanced capital equipment. Aggregate growth is still driven by TFP growth at home, but also by TFP growth abroad; the latter benefits capital-goods-importing countries via favourable changes in the terms of trade (Oulton 2012).

In summary, the two-sector model like the one-sector one still predicts that TFP growth, wherever it occurs, drives capital accumulation. The reason is that TFP growth increases the marginal product of capital, thus creating an incentive to invest. So we should still expect to see a positive association between the growth of TFP and the growth of capital per hour.

\(^{11}\) This can be seen from equation (29) after setting \( \gamma = \alpha \), the capital share, and requiring that in the long run the growth of capital should equal the growth of output.
According to the Solow model in the long run output growth is entirely driven by TFP growth, the latter taken to be exogenous. And the growth of capital is induced by the growth of TFP, i.e. capital growth is endogenous. This suggests testing a model of the following type:

$$\ln(K_j / K_{j-1}) = \beta_0 + \beta_1 \ln(K_{j-1} / K_{j-2}) + \beta_2 \mu_j + \beta_3 \mu_{j-1} + \text{Controls} + \varepsilon_j$$

where $j$ indexes countries and $t$ indexes time; the controls are dummies for country and year, and $\varepsilon_j$ is a random error. The lagged terms allows for the possibility of a lagged response of capital to TFP. The maintained hypothesis that TFP growth is exogenous implies that it is uncorrelated with the error term.

Because of the errors we have found in the industry-level TFP growth rates I ran this model at the market sector level. Table 8 shows the results of a panel regression of the growth of capital services per hour on the growth of TFP; there are 18 countries in the panel and a maximum time span covering 1971-2007 (37 years). Since only a few countries have TFP data for the full span the number of observation is 445 when the regression is fitted with no lags. The results are clear. Current TFP growth is not significant. Lagged TFP growth is significant but negative, contrary to expectation. (The year and country dummies are always highly significant and in fact provide nearly all the explanatory power). Very similar results are found using the Arellano-Bond estimation method (not shown).

These results are at variance with any theory which sees TFP growth as the exogenous driver of capital growth, including both the one-sector Solow model and its extension to two sectors.

8. Concluding remarks

Based on an analysis of TFP growth in 10 industries within the market sector for 18 countries over 1970-2007, drawn from the EU KLEMS dataset, the main conclusions reached were as follows:

1. Any theory which sees progress in science and technology as the cause of TFP growth (at least when the latter is correctly measured) would expect TFP growth to be persistent (i.e. auto-correlated). This is because innovations take time to spread. But at the industry level
there is no persistence in TFP. However persistence does appear when we aggregate industries to the level of the market sector as a whole. I have argued that this is due to errors in the measurement of real value added growth at the industry level, leading to excessive volatility in year-to-year growth rates. These errors cancel out after aggregation to the market sector level.

2. In all the countries considered here resources have been shifting out of agriculture and manufacturing, where TFP growth is high, and into finance and particularly business services where it is low. In fact, in business services TFP growth is measured to be on average negative in 17 out of the 18 countries studied. Despite this I conclude that structural change has probably been favourable to growth in most countries. The negative TFP growth in business services is very implausible. So I set this rate to the average rate in the market sector as a whole, with a corresponding downward adjustment in all other sectors to maintain the same aggregate rate. With this adjustment structural change is found to favour growth in 11 out of the 18 countries.

3. Underestimation of quality change in capital goods could cause the role of TFP growth to be overstated and the role of capital to be correspondingly understated. And such underestimation, due to the failure of price indices for capital goods to fully reflect quality change, is plausible. But the upper limit for the effects of this mismeasurement seems to be fairly low, of the order of 0.35% p.a. At the aggregate level such an error is partially offset by a corresponding error in measuring the growth of output. However at the industry level there is usually no such offset so here the effect on TFP is larger. Also the overstatement of TFP growth is larger in countries which import most of their high-tech capital goods.

4. Capital’s role could also be understated if expenditure on some inputs is wrongly classified as intermediate consumption rather than as investment. The SNA now admits both expenditures on software and in R&D as investment where previously they were classified as intermediate. The net could be cast wider to include other types of expenditure on intangibles. But the evidence to date is that this will not reduce the importance of TFP in the growth process. This is because treating more inputs as investment changes the measurement of output as well as of capital.
5. Capital’s role in the growth process would be larger if the elasticity of output with respect to capital were higher than capital’s share, the latter being the standard growth accounting measure. This could be due to economies of scale, network externalities or to learning-by-doing. But we found that the increase in the elasticity necessary to reduce the role of TFP to zero was far too large to be plausible.

6. Finally, we found that one empirical property of TFP is inconsistent with standard theory. Capital accumulation does not respond positively to a rise in the TFP growth rate. This is puzzling since TFP growth raises the marginal product of capital, thus creating an incentive to invest.

In summary, we have seen that any attempt to eliminate TFP from the growth story and replace it with some wider or better measure of capital seems unlikely to succeed. But we still have much to learn about TFP. Given the importance given to TFP by growth theory and current fears of a pervasive growth slowdown (e.g. Cowen 2011; Gordon 2016), it is depressing that so much of the discussion still needs to be about measurement error. This is not the fault of the data compilers who are doing their best with limited resources. But though policy-makers everywhere are concerned about these issues they are generally unwilling to devote the (quite limited) additional resources needed to advance understanding. Until this changes the mystery of TFP is likely to remain unresolved.
ANNEX A  Domar aggregation

This exposition follows Domar (1961) and Jorgenson et al. (1987). Start with some basic accounting relationships in an \( N \)-industry economy which uses \( C \) types of capital and \( D \) types of labour. For each industry the value of output equals payments for inputs (including profit):

\[
GO_i := PY_i = \sum_{j=1}^{D} P_{ij} L_{ij} + \sum_{k=1}^{C} P_{ik} K_{ik} + \sum_{j=1}^{N} P_{Mij} M_{ij} \quad (31)
\]

Here \( GO_i \) is nominal gross output of the \( i \)-th industry, \( Y_i \) is real output, \( P_i \) is its price, \( K_{ik} \) is the quantity of the \( k \)-th type of capital used in industry \( i \), \( L_{ij} \) is the quantity of the \( l \)-th type of labour, \( M_{ij} \) is the quantity of the \( j \)-th type of intermediate input, and \( P_{ik}, P_{ij}, P_{Mj} \) are the corresponding prices of capital, labour and intermediate input respectively; the symbol ":=" denotes a definition. Note that we are assuming that a given input is sold at a common price in all industries; if any intermediate inputs are imported then they are sold at the same price as their domestic counterparts. Nominal value added is defined as

\[
VA_i := P_{Vi} V_i := PY_i - \sum_{j=1}^{N} P_{Mij} M_{ij} \quad (32)
\]

where \( V_i \) is real value added and \( P_{Vi} \) is the price of value added. These last two concepts are not directly observable but they become so by totally differentiating both sides of (32) with respect to time and collecting terms in prices and quantities:

\[
\dot{P}_{Vi} := \frac{GO_i}{VA_i} \left[ \dot{P}_i - \sum_{j=1}^{N} m_{ij} \dot{P}_j \right] \quad (33)
\]

and

\[
\dot{V}_i := \frac{GO_i}{VA_i} \left[ \dot{Y}_i - \sum_{j=1}^{N} m_{ij} \dot{M}_j \right] \quad (34)
\]

Here “hats” denote growth rates, e.g. \( \dot{V}_i = d \ln V_i / dt \). As defined in the main text, \( m_{ij} \) is the share of intermediate input \( j \) in the total costs of industry \( i \). Equations (33) and (34) illustrate the principle of double deflation.

At the industry level there are two possible concepts of TFP growth, the value added one and the gross output one. The gross output concept is based on the existence of an industry production function:

\[
Y_i = f_i(K_{i1}, ..., K_{ic}; L_{i1}, ..., L_{id}; M_{ij1}, ..., M_{ijn}; t) \quad (35)
\]

Now define \( \mu_i^{GO} \) as the gross output concept of TFP growth in the \( i \)-th industry.
\[ \mu_i^{GO} := \frac{\partial \ln Y_i}{\partial t} \]  

We can readily find that
\[ \mu_i^{GO} = \hat{Y}_i - \sum_{k=1}^{C} \alpha_{ik} \hat{K}_{ik} - \sum_{j=1}^{D} \beta_{ij} \hat{L}_{ij} - \sum_{j=1}^{N} m_{ij} \hat{M}_{ij} \]  

(37)

where \( \alpha_{ik}, \beta_{ij}, m_{ij} \) are the elasticities of output with respect to the capital, labour and intermediate inputs respectively. Assuming competitive conditions these elasticities can be equated to the share of each input in the value of gross output (the cost shares) so that:
\[ \beta_{il} = \frac{P_{il} L_{il}}{P_{i} Y_i}, \quad l = 1, \ldots, D \]
\[ \alpha_{ik} = \frac{P_{ik} K_{ik}}{P_{i} Y_i}, \quad k = 1, \ldots, C \]  

(38)
\[ m_{ij} = \frac{P_{ij} M_{ij}}{P_{i} Y_i}, \quad j = 1, \ldots, N \]

The cost shares sum to 1.

The value added concept of TFP growth is defined by:
\[ \mu_i^{VA} := \hat{V}_i - \sum_{k=1}^{C} \alpha_{ik}^{VA} \hat{K}_{ik} - \sum_{j=1}^{D} \beta_{ij}^{VA} \hat{L}_{ij} \]  

(39)

where \( \alpha_{ik}^{VA}, \beta_{ij}^{VA} \) are the shares of the capital and labour inputs in value added:
\[ \beta_{il}^{VA} = \frac{P_{il} L_{il}}{P_{i} V_i} = \left[ \frac{GO_i}{VA_i} \right] \beta_{il}, \quad l = 1, \ldots, D \]
\[ \alpha_{ik}^{VA} = \frac{P_{ik} K_{ik}}{P_{i} V_i} = \left[ \frac{GO_i}{VA_i} \right] \alpha_{ik}, \quad k = 1, \ldots, C \]  

(40)

making use of (38). Now substitute (34) and (40) into (39) and use (37) to get
\[ \mu_i^{VA} = \left[ \frac{GO_i}{VA_i} \right] \mu_i^{GO} \]  

(41)

Hence \( \mu_i^{VA} \geq \mu_i^{GO} \) with equality iff \( GO_i = VA_i \).

Note that we have given a theoretical justification for the gross output concept of TFP growth by invoking the industry production function. We have given no such justification for the
value added concept. It is possible to base the value added measure more directly on theory by assuming the existence of a value added function:

\[ V_i = g_i(K_{i1}, \ldots, K_{ic}; L_{i1}, \ldots, L_{id}; t) \]  

(42)

and by assuming that the production function is separable in value added and intermediate input:

\[ Y_i = f_i(V_i, M_{i1}, \ldots, M_{isk}) \]

But this would be a very restrictive assumption since it says that technical progress can never reduce the requirement for intermediate inputs per unit of gross output. Note that it is always possible to calculate the value added measure by using either the direct formula, equation (39), or indirectly from the gross output measure, equation (37), even if this restrictive assumption does not hold. But then the interpretation of the measure becomes problematic.

At the aggregate level nominal GDP is the sum of value added in all industries:

\[ GDP = \sum_{i=1}^{N} P_i V_i \]  

(43)

The growth rate of real GDP \( \hat{V} \) is, using the Divisia approach,

\[ \hat{V} = \sum_{i=1}^{N} v_i V_i, \quad v_i := \frac{P_i V_i}{GDP} \]  

(44)

where the \( v_i \) are the value added shares of each industry in GDP.

Now define the aggregate growth rate of TFP \( \hat{\mu} \) as

\[ \hat{\mu} := \hat{V} - \hat{\alpha} \hat{K} - (1 - \hat{\alpha}) \hat{L} \]  

(45)

where \( K \) is aggregate capital services, \( L \) is aggregate labour input, \( \alpha \) is the capital (profit) share. In turn aggregate capital and aggregate labour can be found from summing over the industries:

\[ K_k = \sum_{i=1}^{N} K_{ik}, \quad k = 1, \ldots, C \]

\[ L_l = \sum_{i=1}^{N} L_{il}, \quad l = 1, \ldots, D \]  

(46)

Divisia indices of aggregate capital and aggregate labour are then
\[
\hat{K} = \sum_{k=1}^{C} \left[ \frac{P_{kk}K_k}{\sum_{k=1}^{C} P_{kk}K_k} \right] \hat{K}_k
\]
\[
\hat{L} = \sum_{l=1}^{D} \left[ \frac{P_{ll}L_l}{\sum_{l=1}^{D} P_{ll}L_l} \right] \hat{L}_l
\]

Finally, the aggregate capital share is
\[
\alpha = \frac{\sum_{k=1}^{C} P_{kk}K_k}{GDP}
\]
\[
(48)
\]

and the labour share is \(1 - \alpha\).

Equation (45) is the top-down approach to measuring aggregate TFP. The latter can also be measured by aggregating over industry-level TFP growth rates, the bottom-up approach. Straightforward algebra shows that the aggregate TFP growth rate as defined by (45) is identically equal to the following aggregation scheme.
\[
\mu = \sum_{i=1}^{N} d_i \mu_i^{GO}
\]
\[
(49)
\]

Here \(d_i\) is the Domar (1961) weight for the \(i\)-th industry, defined as
\[
d_i : = \left[ \frac{GO_i}{GDP} \right]
\]
\[
(50)
\]

And using (41) we also have an alternative aggregation scheme based on the value added measure:
\[
\mu = \sum_{i=1}^{N} v_i \mu_i^{VA}
\]
\[
(51)
\]

For these equivalences to hold we just need to assume that a given input earns the same return wherever it is employed. If this is not the case then the aggregate formulas become more complex with additional terms reflecting the shift of resources to or from industries where they are more highly valued (see Jorgenson et al. (1987), chapter 2, page 66).
# TABLES

## Table 1
The 18 countries in the study for which TFP data are available

<table>
<thead>
<tr>
<th>Code</th>
<th>Country name</th>
<th>First year</th>
<th>Last year</th>
<th>Number of years</th>
</tr>
</thead>
<tbody>
<tr>
<td>AUS</td>
<td>Australia</td>
<td>1983</td>
<td>2007</td>
<td>25</td>
</tr>
<tr>
<td>AUT</td>
<td>Austria</td>
<td>1981</td>
<td>2007</td>
<td>27</td>
</tr>
<tr>
<td>BEL</td>
<td>Belgium</td>
<td>1981</td>
<td>2006</td>
<td>26</td>
</tr>
<tr>
<td>CZE</td>
<td>Czech Republic</td>
<td>1996</td>
<td>2007</td>
<td>12</td>
</tr>
<tr>
<td>DNK</td>
<td>Denmark</td>
<td>1981</td>
<td>2007</td>
<td>27</td>
</tr>
<tr>
<td>ESP</td>
<td>Spain</td>
<td>1981</td>
<td>2007</td>
<td>27</td>
</tr>
<tr>
<td>FIN</td>
<td>Finland</td>
<td>1971</td>
<td>2007</td>
<td>37</td>
</tr>
<tr>
<td>FRA</td>
<td>France</td>
<td>1981</td>
<td>2007</td>
<td>27</td>
</tr>
<tr>
<td>GER</td>
<td>Germany</td>
<td>1992</td>
<td>2007</td>
<td>16</td>
</tr>
<tr>
<td>HUN</td>
<td>Hungary</td>
<td>1996</td>
<td>2007</td>
<td>12</td>
</tr>
<tr>
<td>IRL</td>
<td>Ireland</td>
<td>1989</td>
<td>2007</td>
<td>19</td>
</tr>
<tr>
<td>ITA</td>
<td>Italy</td>
<td>1971</td>
<td>2007</td>
<td>37</td>
</tr>
<tr>
<td>JPN</td>
<td>Japan</td>
<td>1974</td>
<td>2006</td>
<td>33</td>
</tr>
<tr>
<td>NLD</td>
<td>Netherlands</td>
<td>1980</td>
<td>2007</td>
<td>28</td>
</tr>
<tr>
<td>SVN</td>
<td>Slovenia</td>
<td>1996</td>
<td>2006</td>
<td>11</td>
</tr>
<tr>
<td>SWE</td>
<td>Sweden</td>
<td>1994</td>
<td>2007</td>
<td>14</td>
</tr>
<tr>
<td>UK</td>
<td>United Kingdom</td>
<td>1971</td>
<td>2007</td>
<td>37</td>
</tr>
<tr>
<td>USA</td>
<td>United States</td>
<td>1978</td>
<td>2007</td>
<td>30</td>
</tr>
</tbody>
</table>

Source: EU KLEMS, March 2011 update of the November 2009 release ([www.euklems.net](http://www.euklems.net)).

Note: The first years and last years are the years for which data on TFP growth are available for each country. TFP appears in EU KLEMS in level form so one year is lost in taking growth rates.
Table 2  
Sectors of NACE, Revision 1

<table>
<thead>
<tr>
<th>Sector code</th>
<th>Sector description</th>
<th>Value added share of GDP, %</th>
<th>Share of total (whole economy) hours, %</th>
</tr>
</thead>
<tbody>
<tr>
<td>A &amp; B</td>
<td>Agriculture, hunting and forestry. Fishing</td>
<td>4.3</td>
<td>8.3</td>
</tr>
<tr>
<td>C</td>
<td>Mining &amp; quarrying</td>
<td>1.4</td>
<td>0.5</td>
</tr>
<tr>
<td>D</td>
<td>Manufacturing</td>
<td>22.1</td>
<td>21.1</td>
</tr>
<tr>
<td>E</td>
<td>Electricity, gas &amp; water</td>
<td>2.4</td>
<td>0.9</td>
</tr>
<tr>
<td>F</td>
<td>Construction</td>
<td>6.6</td>
<td>8.0</td>
</tr>
<tr>
<td>G</td>
<td>Wholesale &amp; retail trade; repair of motor vehicles, motorcycles, and personal and household goods</td>
<td>11.9</td>
<td>15.3</td>
</tr>
<tr>
<td>H</td>
<td>Hotels &amp; restaurants</td>
<td>2.4</td>
<td>4.1</td>
</tr>
<tr>
<td>I</td>
<td>Transport, storage and communications</td>
<td>7.3</td>
<td>6.6</td>
</tr>
<tr>
<td>J</td>
<td>Financial intermediation</td>
<td>5.1</td>
<td>2.9</td>
</tr>
<tr>
<td>K (exc. 70)</td>
<td>Business services</td>
<td>7.1</td>
<td>7.0</td>
</tr>
<tr>
<td>L</td>
<td>Public administration &amp; defence; compulsory social security</td>
<td>6.5</td>
<td>6.5</td>
</tr>
<tr>
<td>M</td>
<td>Education</td>
<td>5.0</td>
<td>5.3</td>
</tr>
<tr>
<td>N</td>
<td>Health &amp; social work</td>
<td>6.1</td>
<td>7.8</td>
</tr>
<tr>
<td>O</td>
<td>Other community, social and personal services activities</td>
<td>3.3</td>
<td>4.0</td>
</tr>
<tr>
<td>P</td>
<td>Activities of private households as employers and undifferentiated production activities of private households</td>
<td>0.3</td>
<td>1.0</td>
</tr>
<tr>
<td>Q</td>
<td>Extraterritorial organisations and bodies</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>70</td>
<td>Real estate</td>
<td>8.2</td>
<td>0.9</td>
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<tr>
<td>A-K (exc. 70)</td>
<td>Market sector</td>
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<td>74.6</td>
</tr>
<tr>
<td>A-Q</td>
<td>Whole economy (GDP)</td>
<td>100.0</td>
<td>100.0</td>
</tr>
</tbody>
</table>


Note: 10 sectors, A-K (exc. industry 70, real estate), make up my definition of the market sector. Shares of GDP and total hours worked are means across 18 countries and time (maximum span is 1970-2007). Official name of sector K (including real estate) is “Renting and business activities”.

40
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
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<th></th>
<th></th>
<th></th>
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<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>TFPg(-1)</td>
<td>—</td>
<td>0.0180</td>
<td>0.00546</td>
<td>-0.00169</td>
<td>0.0983*</td>
<td>-0.0394</td>
<td>0.0651</td>
<td>-0.0365</td>
<td>0.231***</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>(0.0280)</td>
<td>(0.0275)</td>
<td>(0.0280)</td>
<td>(0.0280)</td>
<td>(0.0572)</td>
<td>(0.0307)</td>
<td>(0.0612)</td>
<td>(0.0308)</td>
<td>(0.0549)</td>
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</tr>
<tr>
<td>TFPg(-2)</td>
<td>—</td>
<td>—</td>
<td>0.0259</td>
<td>0.0364</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>0.0406</td>
<td>0.00612</td>
<td>—</td>
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<tr>
<td></td>
<td>(0.0318)</td>
<td>(0.0320)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(0.0635)</td>
<td>(0.0356)</td>
<td>—</td>
</tr>
<tr>
<td>TFPg(-3)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>0.0385*</td>
<td>—</td>
<td>—</td>
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</tbody>
</table>

Observations: 4,450 4,250 4,070 3,890 1,460 2,790 1,330 2,740 425 180
R-squared: 0.057 0.059 0.062 0.065 0.101 0.055 0.106 0.054 0.325 0.473
F-test for industry dummies: 30.61 23.45 19.16 16.61 8.413 16.63 7.29 14.52 23.07
Probability > F: 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 — 0.0000
F-test for country dummies: 1.827 1.812 1.43 1.22 1.670 2.37 0.82 2.01 1.83 1.76
Probability > F: 0.0200 0.0215 0.1140 0.2397 0.0676 0.0013 0.6246 0.0084 0.0236 0.0388
F-test for year dummies: 2.166 2.220 2.70 2.57 2.14 1.85 2.86 1.98 3.60 —
Probability > F: 0.0000 0.0001 0.0000 0.0000 0.0037 0.0209 0.0001 0.0113 0.0000 —

Robust standard errors in parentheses.
*** p<0.01, ** p<0.05, * p<0.1.

Note: OLS estimates. Constant and dummies for country, industry and year included but not reported. Robust standard errors. Column 10, time-averaged: the time mean of TFP growth in each of 10 industries within the market sector is regressed on country and industry dummies, i.e. 10 observations for each of 18 countries.
Table 4  
Standard deviations of TFP and its components

<table>
<thead>
<tr>
<th>Variables (growth rates, % p.a.)</th>
<th>10 industry groups (N=4,450)</th>
<th>Market sector (N=445)</th>
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</thead>
<tbody>
<tr>
<td>TFP</td>
<td>6.52</td>
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<td>Real value added per hour</td>
<td>6.97</td>
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<tr>
<td>Capital deepening contribution</td>
<td>2.48</td>
<td>0.99</td>
</tr>
<tr>
<td>Nominal value added</td>
<td>9.01</td>
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</tr>
<tr>
<td>Price of value added</td>
<td>7.85</td>
<td>4.18</td>
</tr>
<tr>
<td>Real value added</td>
<td>6.64</td>
<td>2.61</td>
</tr>
<tr>
<td>Hours worked</td>
<td>4.66</td>
<td>2.24</td>
</tr>
</tbody>
</table>


Note: Capital deepening contribution is calculated as labour productivity growth less TFP growth and includes human as well as physical capital (labour quality).
Table 5
Correlation matrix for TFP growth and its components

<table>
<thead>
<tr>
<th></th>
<th>TFP</th>
<th>RVAH</th>
<th>CDC</th>
<th>NVA</th>
<th>PVA</th>
<th>RVA</th>
<th>HW</th>
</tr>
</thead>
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<tr>
<td>10 industry groups</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>(N=4,450)</td>
<td></td>
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<tr>
<td>TFP</td>
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</tr>
<tr>
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<td>1.000</td>
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<tr>
<td>per hour (RVAH)</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Capital deepening</td>
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<td>0.353</td>
<td>1.000</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>contribution (CDC)</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Nominal value added</td>
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<tr>
<td>(NVA)</td>
<td></td>
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<tr>
<td>Price of value added</td>
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<td>0.767</td>
<td>-0.008</td>
<td>0.532</td>
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<tr>
<td>added (PVA)</td>
<td></td>
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<tr>
<td>Real value added</td>
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<td>0.698</td>
<td>-0.236</td>
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<tr>
<td>(RVA)</td>
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</tr>
<tr>
<td>Hours worked</td>
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<td>-0.403</td>
<td>-0.540</td>
<td>0.320</td>
<td>0.278</td>
<td>0.131</td>
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<td>(HW)</td>
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</tr>
<tr>
<td>contribution (CDC)</td>
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</tr>
<tr>
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<td>0.270</td>
<td>0.068</td>
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<tr>
<td>(NVA)</td>
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<tr>
<td>Price of value added</td>
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<tr>
<td>added (PVA)</td>
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<td>1.000</td>
<td></td>
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<tr>
<td>(RVA)</td>
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<td></td>
<td></td>
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<tr>
<td>Hours worked</td>
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<td>-0.456</td>
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<tr>
<td>(HW)</td>
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</tr>
</tbody>
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Source  EU KLEMS, March 2011 update of the November 2009 release ([www.euklems.net](http://www.euklems.net)).

Note  Capital deepening contribution is calculated as labour productivity growth less TFP growth and includes human capital (labour quality) as well as physical capital.
### Table 6
Effect of structural change on TFP growth in the market sector, % p.a.

<table>
<thead>
<tr>
<th>Country</th>
<th>Actual structure</th>
<th>Initial structure</th>
<th>Latest structure</th>
<th>Initial structure</th>
<th>Latest structure</th>
<th>Initial structure</th>
<th>Latest structure</th>
<th>Change in TFP growth due to structural change</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>No TFP adjustments</td>
<td>(1)</td>
<td>Only sector K adjusted</td>
<td>(2)</td>
<td>Sectors J and K adjusted</td>
<td>(3)</td>
<td>(4)</td>
<td>(5)</td>
</tr>
<tr>
<td>Australia</td>
<td>0.79</td>
<td>0.75</td>
<td>0.60</td>
<td>0.68</td>
<td>0.67</td>
<td>0.71</td>
<td>0.72</td>
<td>-0.15</td>
</tr>
<tr>
<td>Austria</td>
<td>1.58</td>
<td>1.80</td>
<td>1.69</td>
<td>1.66</td>
<td>1.79</td>
<td>1.61</td>
<td>1.79</td>
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<td>0.39</td>
<td>0.50</td>
<td>0.45</td>
<td>0.54</td>
<td>0.47</td>
<td>-0.16</td>
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<td>1.06</td>
<td>1.42</td>
<td>1.04</td>
<td>1.44</td>
<td>1.08</td>
<td>1.48</td>
<td>0.36</td>
</tr>
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<td>0.68</td>
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<td>-0.14</td>
<td>0.28</td>
<td>0.04</td>
<td>0.29</td>
<td>0.03</td>
<td>-0.47</td>
</tr>
<tr>
<td>Finland</td>
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<td>1.90</td>
<td>1.88</td>
<td>2.06</td>
<td>1.85</td>
<td>2.03</td>
<td>-0.12</td>
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<tr>
<td>France</td>
<td>1.07</td>
<td>1.17</td>
<td>1.02</td>
<td>1.08</td>
<td>1.16</td>
<td>1.06</td>
<td>1.17</td>
<td>-0.15</td>
</tr>
<tr>
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<td>0.63</td>
<td>0.71</td>
<td>0.69</td>
<td>0.60</td>
<td>0.75</td>
<td>0.57</td>
<td>0.74</td>
<td>-0.02</td>
</tr>
<tr>
<td>Hungary</td>
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<td>2.50</td>
<td>2.58</td>
<td>2.50</td>
<td>2.66</td>
<td>2.52</td>
<td>2.67</td>
<td>0.08</td>
</tr>
<tr>
<td>Ireland</td>
<td>1.96</td>
<td>1.70</td>
<td>1.72</td>
<td>1.79</td>
<td>1.92</td>
<td>2.04</td>
<td>1.95</td>
<td>0.02</td>
</tr>
<tr>
<td>Italy</td>
<td>0.61</td>
<td>0.76</td>
<td>0.44</td>
<td>0.71</td>
<td>0.54</td>
<td>0.71</td>
<td>0.62</td>
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<tr>
<td>Japan</td>
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<td>1.36</td>
<td>1.44</td>
<td>1.46</td>
<td>1.47</td>
<td>1.44</td>
<td>-0.14</td>
</tr>
<tr>
<td>Netherlands</td>
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<td>0.83</td>
<td>0.72</td>
<td>0.75</td>
<td>0.83</td>
<td>0.74</td>
<td>0.86</td>
<td>-0.11</td>
</tr>
<tr>
<td>Slovenia</td>
<td>1.74</td>
<td>1.85</td>
<td>1.65</td>
<td>1.82</td>
<td>1.65</td>
<td>1.83</td>
<td>1.66</td>
<td>-0.20</td>
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<td>1.54</td>
<td>1.38</td>
<td>1.63</td>
<td>1.42</td>
<td>1.59</td>
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<tr>
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<td>1.11</td>
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<td>1.1</td>
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<td>0.94</td>
<td>0.57</td>
<td>0.86</td>
<td>0.71</td>
<td>-0.58</td>
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<td><strong>Unweighted mean</strong></td>
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<td><strong>1.22</strong></td>
<td><strong>1.09</strong></td>
<td><strong>1.16</strong></td>
<td><strong>1.19</strong></td>
<td><strong>1.17</strong></td>
<td><strong>1.21</strong></td>
<td><strong>-0.13</strong></td>
</tr>
</tbody>
</table>
Table 6, continued

Note Column headed “Actual structure”: annual TFP growth calculated using the actual, annually-changing weights. Columns headed “Initial structure”: annual TFP growth calculated using the average of the Domar weights of the first two available years. Columns headed “Latest structure”: annual TFP growth calculated using the average of the Domar weights of the last two available years. “Only sector K adjusted” (columns 4, 5 and 9): for each year and country, TFP growth rate of sector K (Business services) set to mean TFP growth rate in the market sector in that year and country; other sector growth rates adjusted to maintain the original market sector growth rate. “Sectors J and K adjusted” (columns 6, 7 and 10): for each year and country, TFP growth rate of both sector J (Financial intermediation) and sector K (Business services) set to mean TFP growth rate in the market sector in that year and country; other sector growth rates adjusted to maintain the original market sector growth rate. “Change in TFP growth due to structural change”: TFP growth with latest structure minus growth with initial structure. For each country, TFP growth averaged over the period for which TFP growth is available (see Table 1).
<table>
<thead>
<tr>
<th>Country</th>
<th>Period</th>
<th>TFP</th>
<th>LQ</th>
<th>LP</th>
<th>KH</th>
<th>LP_ Solow</th>
<th>(4) minus (6)</th>
<th>(5) minus (4)</th>
<th>Capital share</th>
<th>γ</th>
</tr>
</thead>
<tbody>
<tr>
<td>Australia</td>
<td>1983-2007</td>
<td>0.79</td>
<td>0.25</td>
<td>2.12</td>
<td>2.98</td>
<td>1.43</td>
<td>0.69</td>
<td>0.86</td>
<td>0.354</td>
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<td>2.70</td>
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<td>-1.78</td>
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<td>1.304</td>
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<td>0.40</td>
<td>3.48</td>
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<td>2.62</td>
<td>0.86</td>
<td>1.46</td>
<td>0.323</td>
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<td>0.73</td>
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<td>3.86</td>
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<td>0.75</td>
<td>0.92</td>
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Table 7, continued

Note  
LP: real value added per hour worked. LQ: labour quality (labour services per hour worked, LAB_QPH in EU KLEMS).
LP_Solow: TFP growth divided by labour share (estimated as LAB/VA in terms of EU KLEMS variables) plus the growth of labour quality. For each country, growth rates are Törnqvist indices built up from sectoral growth rates and are averaged over the period for which TFP growth is available: see Table 1. Capital share (col. 9): 1 minus labour share. The parameter $\gamma$ (col. 10) is the hypothetical elasticity of output with respect to capital which would reduce TFP growth to zero: see equation (30).
Table 8
Does the growth of capital depend on the growth of TFP?
Dependent variable is the growth rate of capital services in the market economy

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<td>KHg(-1)</td>
<td>0.390***</td>
<td>0.337***</td>
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<td>0.478***</td>
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<tr>
<td></td>
<td>(0.144)</td>
<td>(0.0786)</td>
<td>(0.0433)</td>
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<tr>
<td>TFPg</td>
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<td>0.0459</td>
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<tr>
<td></td>
<td>(0.0748)</td>
<td>(0.0676)</td>
<td>(0.0670)</td>
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<td>TFPg(-1)</td>
<td>-0.285***</td>
<td>-0.250***</td>
<td>-0.232***</td>
<td>-0.176***</td>
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<td>(0.0489)</td>
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<td>TFPg(-2)</td>
<td>-0.0706</td>
<td>-0.0785</td>
<td>-0.0807</td>
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<td>(0.0565)</td>
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<td>R-squared</td>
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<td>0.567</td>
<td>0.604</td>
<td>0.601</td>
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<td>F-test for country dummies</td>
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<td>2.641</td>
<td>3.385</td>
<td>3.611</td>
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<tr>
<td>Prob &gt; F</td>
<td>0.267</td>
<td>0.567</td>
<td>0.604</td>
<td>0.601</td>
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<tr>
<td>F-test for year dummies</td>
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<td>3.589</td>
<td>4.110</td>
<td>4.361</td>
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<tr>
<td>Prob &gt; F</td>
<td>4.27e-06</td>
<td>4.13e-10</td>
<td>8.51e-06</td>
<td>0</td>
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Note: KHg: Growth rate of capital services; TFPg: growth rate of TFP. Panel regression estimated by OLS with 18 countries over a maximum time span of 1971-2007. Constant and year and country dummies included but coefficients not reported. Robust standard errors in parentheses. *** p<0.01, ** p<0.05.
Chart 1

Growth of TFP in the market sector (A-K), %

Source: EU KLEMS. Note: Trend growth rate is that of HP-smoothed TFP level. Dashed lines denote country means of actual TFP growth.
Chart 2
Mean TFP growth rates in the market sector, % p.a.

| Country | AUS | AUT | BEL | CZE | DNK | ESP | FIN | FRA | GER | HUN | IRL | ITA | JPN | NLD | SVN | SWE | UK  | USA |
|---------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| TFP rate | 0.79 | 1.58 | 0.40 | 1.30 | 0.68 | 0.23 | 1.94 | 1.07 | 0.63 | 2.55 | 1.96 | 0.81 | 1.43 | 1.74 | 1.50 | 0.91 | 0.72 |

A-K (exc. 70): Market economy
Chart 3
Mean TFP growth rates: 18 countries and 10 industry groups, % p.a.
### Chart 3 (continued)

#### E. Electricity, gas & water

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#### F. Construction

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#### G. Wholesale & retail trade, Repair

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Chart 3 (continued)
Chart 4a

Value added share of sector A&B in market sector GDP

Source: EU KLEMS. Note: Dashed lines denote country means.
Chart 4b

Value added share of sector D in market sector GDP

Source: EU KLEMS. Note: Dashed lines denote country means.
Value added share of sector F in market sector GDP

Source: EU KLEMS. Note: Dashed lines denote country means.
Value added share of sector G in market sector GDP

Source: EU KLEMS. Note: Dashed lines denote country means.
Chart 4e

Value added share of sector H in market sector GDP

Source: EU KLEMS. Note: Dashed lines denote country means.
Value added share of sector J in market sector GDP

Source: EU KLEMS. Note: Dashed lines denote country means.
Value added share of sector K (exc. 70) in market sector GDP

Source: EU KLEMS. Note: Dashed lines denote country means.
Chart 5

Sum of Domar weights

Source: EU KLEMS. Note: Domar weights are for market sector GDP. Dashed lines denote country means.
Chart 6a

Domar weight for sector D

Source: EU KLEMS. Note: Domar weights are for market sector GDP. Dashed lines denote country means.
Chart 6b

Domar weight for sector J

Source: EU KLEMS. Note: Domar weights are for market sector GDP. Dashed lines denote country means.
Chart 6c

Domar weight for sector K (exc. 70)

Source: EU KLEMS. Note: Domar weights are for market sector GDP. Dashed lines denote country means.
Outsourcing in sectors D, E, F, G, H and I:
unweighted cross-country means of GO/VA ratio

Source: EU KLEMS.

Outsourcing in sectors J and K:
unweighted cross-country means of GO/VA ratio

Source: EU KLEMS.
References

Econometrica, 60 (March), pp. 323-351.


Review of Income and Wealth, Series 55, Number 3 (September), pp. 661-685.


