KNOWLEDGE BASED CAPITAL, INNOVATION AND RESOURCE ALLOCATION

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ABSTRACT/RESUMÉ

Knowledge-based capital, innovation and resource allocation

Investment in knowledge-based capital (KBC) – assets that lack physical embodiment, such as computerised information, innovative property and economic competencies – has been rising significantly. This has implications for innovation and productivity growth and requires new thinking on policy. The returns to investing in KBC differ significantly across countries and are partly shaped by structural policies, which influence the ability of economies to reallocate scarce resources to firms that invest in KBC. Well-functioning product, labour and venture capital markets and bankruptcy laws that do not overly penalise failure can raise the expected returns to investing in KBC by improving the efficiency of resource allocation. While structural reforms offer the most cost-effective approach to raising investment in KBC, there is a role for innovation policies to raise private investment in KBC towards the socially optimal level(s). Indeed, R&D tax incentives and, as a finding that contrasts with previous research, direct support measures can be effective, but design features are crucial in order to minimise the fiscal cost and unintended consequences of such policies. Well-defined intellectual property rights (IPR) are also important to provide firms with the incentive to innovate and to promote knowledge diffusion via the public disclosure of ideas. However, such IPR regimes need to be coupled with pro-competition policies to ensure maximum effect while the rising costs of the patent system in emerging KBC sectors may have altered the trade-off inherent to IPR between the incentives to innovate and the broad diffusion of knowledge.

JEL classification codes: L20; O30; O40.
Keywords: Intangible assets; innovation; reallocation; growth.

Actifs intellectuels, innovation et mobilité des ressources

L'investissement dans le capital intellectuel – c'est-à-dire dans des actifs incorporels tels que les données informatisées, le capital d'innovation et les compétences économiques, ne cesse de progresser. Ces développements ont des implications pour l'innovation et l'accroissement de la productivité et exigent de repenser l'action des pouvoirs publics. Le rendement de l'investissement dans le capital intellectuel diffère sensiblement d'un pays à l'autre et est en partie formé par les politiques structurelles qui influent sur la capacité des économies à réaffecter les ressources limitées dans les entreprises qui investissent dans le capital intellectuel. Le bon fonctionnement des marchés des biens et services, du travail et de capital risque, ainsi qu’une législation sur le règlement des faillites ne pénalisant pas excessivement l’échec, peuvent augmenter les rendements attendus des investissements dans le capital intellectuel en améliorant l'efficacité de l'allocation des ressources. Si les réformes structurelles constituent l'approche la plus rentable pour accroître les investissements dans le capital intellectuel, les politiques d'innovation peuvent jouer un rôle dans l’augmentation de l’investissement privé dans le capital intellectuel à un niveau plus optimal pour la collectivité. En effet, les incitations fiscales en faveur de la R-D ainsi que les mesures de soutien direct, peuvent être des dispositifs efficaces ; cependant, leur élaboration et mise en œuvre est cruciale afin de minimiser le coût fiscal et les conséquences non souhaitées de ces politiques. Des droits de propriété intellectuelle (DPI) bien définis sont également essentiels pour inciter les entreprises à innover et à promouvoir la diffusion des connaissances par la divulgation publique des idées. Toutefois, les régimes des droits de propriété intellectuelle doivent être associés à des politiques stimulant la concurrence pour en assurer un effet maximal, dans un contexte où les coûts croissants du système de brevets dans les domaines émergents du capital intellectuel ont affecté l’équilibre entre les incitations à innover et une diffusion plus large du savoir, inhérent aux DPI.

Classification JEL : L20 ; O30 ; O40.
Mots clefs : Les immobilisations incorporelles ; l'innovation ; la réaffectation ; croissance.

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KNOWLEDGE BASED CAPITAL, INNOVATION AND RESOURCE ALLOCATION

By Dan Andrews and Chiara Criscuolo

1. Introduction

1. Innovation-based growth, underpinned by investments in a broad range of knowledge-based capital (KBC), is central to raising long-term living standards. This is especially the case in advanced economies that are relatively close to the technological frontier where future growth will increasingly need to come from improvements in multi-factor productivity (OECD, 2012a).

2. While investment in innovation has traditionally been proxied by a few indicators, such as spending on R&D and the purchase of capital embodying new technologies, innovation-based growth relies on a much broader range of KB assets. These include employee skills, organisational know-how, databases, design, brands and various forms of intellectual property, and have been classified more formally under three broad categories, i.e. computerised information, innovative property and economic competencies (Corrado et al., 2005; Table 1). Indeed, investment in KBC has been rising, and in some countries is larger as a share of GDP than investment in physical capital. This has implications for innovation and productivity growth and requires new thinking on policy.

3. There are important differences across OECD economies in the investment in – and returns from – KBC and innovative capacity, which cannot solely be explained by differences in specialisation patterns. These differences at the country level are associated with diverging patterns of firm performance within countries, with some countries being more successful at channelling resources to innovative and high growth firms than others. In this context, a key question is the extent to which national institutions and international arrangements can facilitate the reallocation of resources to new sources of growth based on KBC. Accordingly, this paper explores how public policies shape patterns of resource allocation and investment in KBC, and the role of reallocation mechanisms in promoting the growth of innovative firms. More broadly, these issues have relevance for emerging economies aiming to move up the global value chain.

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4. A number of key findings emerge:

- Given the inherent difficulties in allocating KBC efficiently, policies that facilitate the redeployment of tangible resources take on heightened importance. Specifically, well-functioning product, labour and capital markets and bankruptcy laws that do not overly penalise failure can raise the expected returns to investing in KBC. These benefits are partly realised through stronger competitive pressures and more efficient reallocation, which make it easier for successful firms to implement and commercialise new ideas and, by lowering the costs of failure, encourage firms to experiment with uncertain growth opportunities.

- The liberalisation of barriers to international trade and investment raises the returns to innovation by expanding market size and encouraging more efficient resource allocation. Openness to trade and investment also increases the scope for knowledge diffusion across borders and these benefits are maximised by pro-competition product market regulations, which raise the incentives for firms to incorporate foreign technologies.

- Countries employ a range of innovation policies to raise private investment in innovation-related KBC towards more socially optimal levels, but the reliance on R&D tax incentives – compared with direct support measures – has increased dramatically over recent decades.

- While R&D tax incentives can be effective at raising R&D, the design of such schemes warrant attention in order to minimise the cost to tax payers and the tendency of such policies to favour less dynamic incumbents at the expense of dynamic young firms. R&D tax incentives that are
refundable and contain carry-over provisions are likely to be more effective and better meet the needs of young firms. Closer attention to the effects of cross-border tax planning strategies of multinational enterprises on the cost-effectiveness of such measures is also warranted. It is also important that governments do not repeatedly tinker with such policies, in order to minimise policy uncertainty for firms.

- More tentatively, there is clearer evidence than in the past that direct government support has a positive impact on innovation, possibly reflecting recent improvements in the design of such schemes. Thus, there may be a case for countries to make more use of direct innovation support measures. Public funding of basic research and institutional frameworks that foster collaboration in innovative activities are also important innovation policy tools.

- Well-defined and high quality intellectual property rights (IPR) support the development of knowledge markets, promote knowledge diffusion via the public disclosure of ideas and provide firms with the incentive to innovate. However, such IPR regimes need to be coupled with pro-competition policies and efficient judicial systems to ensure maximum effect. Moreover, the rising costs of the patent system (e.g. from risk of litigation) in emerging KBC sectors may have altered the trade-off inherent to IPR between the incentives to innovate and the broad diffusion of knowledge.

- KBC assets are difficult to collateralise and accounting frameworks for intangibles are inadequate to generate sufficient corporate disclosure in order to facilitate the flow of credit to KBC-intensive firms. One possible policy response is for governments to introduce guidelines for the voluntary reporting of intangible assets.

- Mechanisms to improve the allocation of KBC will become increasingly important. In this regard, equity financing – especially at the seed and early stage – plays an important role. There are ongoing efforts to develop the market for seed and early stage financing through a variety of supply-side policy initiatives, but evidence on their effectiveness is scarce. Framework conditions are in any case crucial in this respect.

The paper proceeds as follows. Section 2 uses a stylised framework to depict conceptually how public policies shape the incentives to accumulate KBC and innovate, as well as the efficiency of resource allocation and the links between innovation and reallocation. Section 3 presents some stylised facts on KBC and innovation at the aggregate level, and in turn draws some links with firm performance within countries, including indicators of the efficiency of resource allocation. Section 4 reviews existing and new OECD empirical evidence on how public policies shape the KBC-innovation-reallocation nexus (this Section also describes the new OECD empirical research undertaken for this project; see Box 3). Section 5 draws some general policy conclusions.

2. **The KBC-innovation-reallocation nexus**

Recent research emphasises the growing importance of KBC as a source of productivity gains, and the contribution of efficient resource allocation to this process (Andrews and de Serres, 2012). Indeed, the non-rivalrous nature of knowledge means that the initial cost incurred in developing new ideas – typically through R&D – does not get re-incurred as the latter are combined with other inputs in the production of goods or services. This gives rise to increasing returns to scale – the important property that makes ideas and knowledge an engine of growth (Jones, 2005). Realising this growth potential, however, depends on the ability to reallocate labour and capital to their most productive use, and efficient mechanisms to reallocate tangible resources take on heightened importance, given that KBC is prone to misallocation (Box 1).
Box 1. The scope for misallocation of KBC is significant

Given the limitations of market mechanisms for allocating intangibles, KBC is prone to misallocation. The heterogeneous nature of KBC – e.g. patents are far from homogenous goods – presents a key barrier to the efficient allocation of KBC via market mechanisms. Efficient outcomes would require transparent environments where there are opportunities to trade with a wide range of potential transactors (i.e., markets are thick), thereby creating the pre-conditions for effective matching (see Roth, 2008). However, the prices of transactions in the secondary market for patents are often not publicly disclosed, which exacerbates information asymmetries, undermining the development of a more liquid market. It is also unclear to what extent transactions in the secondary market allocate patents to more productive uses, especially in the IT sector given the rise of patent aggregators (Section 4.2.4). Similarly, the bilateral environment in which the details of a license are negotiated lack a transparent price discovery process to reveal the “fair” price of the patent and risk a poor quality match. Partly because of this, facilitating transactions in the market for patents is difficult and the market is subject to significant transaction costs (Gambardella, 2008; Eisenberg and Ziedonis, 2010).

Since tacit knowledge is embodied in individuals, it lacks separability which in turn undermines its transferability. Thus, the mechanisms for allocating tacit, human-capital based, or even codified but not legally protected KBC are even less efficient. In this setting, firms have two main options: corporate takeovers or selective recruitment (poaching) of specialists. However, both of these strategies entail important risks. For instance:

- A company acquiring an entity in which most intangible assets are human capital-based has to ensure the retention of the employees of interest (and their teams) in the post-acquisition environment. This is a particularly risky proposition given the capital outlays involved and the fact that the acquiring company has less than perfect control of the targeted asset, since it is embedded in individuals.

- Accessing external sources of KBC via the selective recruiting of specialists is complicated by the usual obstacles to labour mobility – e.g. binding non-compete covenants and pension and health care portability – and the requirement that recruiting firms possess at least some internally-generated technological knowledge in order to effectively assess these external sources and to absorb the acquired knowledge.

2.1 Efficient resource allocation in a knowledge-based economy

Figure 1 sketches the key elements of the KBC-innovation-reallocation nexus. At the core of the framework are three inter-related building blocks, which broadly align with the different stages of the innovation process – (1) the development of new ideas (or adaptation of foreign technologies); (2) the implementation and commercialisation phase; and (3) reaping the benefits of new ideas through changes in market share and profitability. Of course, the framework takes as given a number of enabling factors – such as workforce skills – which are clearly crucial to innovation but are beyond the scope of the paper.2

Implementing new ideas (in stage 2) can take the form of new processes and new organisations, which will allow the firm to produce more outputs with the same amount of inputs, and increase multi-factor productivity (MFP), thus lowering marginal costs of production. Ultimately, firms will be able to offer their outputs at a lower price and gain market shares through price competition (in stage 3). Innovations can also entail the introduction of new goods or quality improvements to existing goods, allowing firms to compete on quality (e.g. charging higher prices for their new or differentiated product without losing market shares). In the short to medium term, innovations will therefore increase firm’s profitability (Geroski et al., 1993), but as other firms will also compete on quality, the profit margins gained by the firm with each single innovation are likely to be steadily eroded in well-functioning markets.3

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2 The policy levers to boost the supply of skills in an economy are discussed at length in OECD (2012b).

3 The introduction of new or improved goods might also lead to an increase in measured MFP if MFP is based on sales rather than physical output and thus an increase in price will lead to an increase in revenue based MFP. Most product innovations are also associated with process innovations (OECD, 2010) which, as discussed above, are directly linked with an increase in (quantity based measures of) MFP.
9. Removing obstacles to experimentation with new products, processes and business models encourages investment in KBC – leading for instance to the efficient exploitation of ICT and large volumes of data (so-called “big data”) – by both start-ups and incumbent firms operating at the frontier, who have to face competitive pressures. The competitive edge gained in this way and the appropriation of any returns from the firms’ successful innovations justify \textit{ex ante} their innovative efforts (Schumpeter, 1942). Furthermore, competition pushes frontier firms to continue to innovate to stay abreast of new technological developments (Aghion and Howitt, 1992), while further away from the frontier, investments in KBC are also necessary to facilitate adoption of the most productive technologies (Griffith \textit{et al.}, 2004). Firms that fail to do so may have to downsize or exit the market, releasing resources for use by firms producing with the most efficient technologies.\textsuperscript{4} Ultimately, via this market mechanism, the most productive firms will end up having the largest market shares, making resource allocation more efficient (Olley and Pakes, 1996) and the largest gains in efficiency will be realised when innovative firms can rapidly gain market share at the expense of unsuccessful or stagnant competitors (Bartelsman and Hinloopen, 2005).

10. The ability to rapidly expand the tangible capital base and the workforce is particularly important in a knowledge-based economy. Indeed, for firms that invest in KBC the profitability of successful new ideas depends on the possibility to exploit the strong returns to scale that characterise this type of capital (Bartelsman \textit{et al.}, 2010; Bartelsman and Groot, 2004). Scaling-up innovative production methods (e.g. ICT-related business investments) after they have shown success in smaller-scale experiments is one example (Brynjolfsson \textit{et al.}, 2008). Conversely, the ability to rapidly scale down operations – via divestitures of labour and capital – and the possibility to maximise salvage value is crucial to facilitate exit

\textsuperscript{4} Thus, only firms that successfully introduce multiple product innovations or continuously improve products over time may persistently keep profits high even within a strongly competitive environment (Roberts, 1999).
in the event of failure (Bartelsman et al., 2008). In this context, facilitating the expansion of successful innovative start-ups is particularly important for long-run growth. This is because firms that drive one technological wave often fail to continue to do so in the subsequent one, as they tend to concentrate on incremental improvements (Benner and Tushman, 2002), and young firms possess a comparative advantage in commercialising radical innovations (Henderson, 1993; Tushman and Anderson, 1986).

Openness to trade is equally crucial because it leads to more innovation via market size effects, tougher product market competition and larger knowledge flows. Larger market size stimulates investment in KBC by magnifying the expected profits in the event of successful ventures (Schmookler, 1966; Acemoglu and Lin, 2004). Globalisation implies that firms have to either differentiate their goods or lower their costs in order to stay competitive (see Section 4.1.2). It also promotes productivity-enhancing reallocation via the expansion of most productive firms into foreign markets (via exports or by becoming multinationals) and exit of low productivity firms that cannot compete in the global market or face the sunk cost to enter the foreign markets (Melitz, 2003; Melitz and Ottaviano, 2008; Melitz and Trefler, 2012). Finally, trade and foreign direct investment are associated with increased flows of knowledge from global customers and suppliers (Crespi et al., 2008; Duguet and MacGarvie, 2005) and from the activities of multinational firms.

2.2 Misallocation and the role of policies

In practice, frictions are likely to arise due to market failures related to knowledge and rigidities in factor markets. Investment in KBC is likely to be distorted by some specific features:

- Private investment in KBC might be below the socially desirable level if the non-rival and only partially excludable nature of some forms of KBC means that firms cannot fully appropriate the returns from their investments, as some knowledge will “spill-over” to other firms.
- KBC is difficult to collateralise and its inherent riskiness reinforces traditional market failures in capital markets (e.g. information asymmetries), which may inhibit the implementation and commercialisation of new ideas, especially for KBC-intensive firms.
- The scale economies that arise from the non-rival nature of KBC can be reinforced by network externalities (i.e. the value of a product increases with the number of users), which in extreme cases lead to a winner-takes-all outcome. Network effects can lead to cases of natural monopoly or create high barriers to entry, limiting competition in areas where competitive pressures might raise efficiency.

These features are the source of (still unresolved) inefficiencies in knowledge markets, thus placing heightened importance on the efficient reallocation of tangible resources. Frictions in the reallocation of capital and labour are likely to lower the expected net benefits of innovative investment by making it more difficult for successful innovators to attract sufficient resources to underpin implementation and commercialisation of new ideas. And in the event that the innovative effort is unsuccessful, rigidities may make it more costly to downsize and exit from the failing venture, and allow entrepreneurs the space

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5 This is significant given that many successful entrepreneurs have experienced some form of business failure in the past (Choi, 2008).

6 The same is true for implementing innovations that appear relatively incremental from a technological point of view but require fundamental organisational restructuring (Henderson and Clark, 1990).

7 Enhanced knowledge exchanges will take place within the multinational firm itself (Criscuolo et al., 2010), both from the headquarters to their affiliates and vice versa, via reverse technology transfer (Griffith et al., 2006), and from the multinationals to local economic agents and vice versa (Puga and Trefler, 2010).
to experiment with new ideas. More broadly, barriers to entry in domestic and international markets will lower the supply of KBC directly, to the extent that new and young firms are an important source of new ideas, and indirectly by dampening competitive pressures on incumbents to generate KBC and by raising the cost and/or lowering the quality of inputs required by innovative firms to underpin their expansion.

2.2.1 The ease of reallocation influences firms’ business strategies

14. At first glance, policies influence the different stages of the innovation process and productivity growth in a sequential fashion. However, firms’ initial investments in KBC will likely be shaped by their perceptions of the expected costs of implementing and commercialising new ideas and the ability to capitalise on the expected benefits or to exit at low cost (which will both depend on the ease of reallocation). In particular, firms’ innovation strategies will be influenced by their perceptions regarding the extent of rigidities in the reallocation process. If the costs of reallocation are deemed to be high, entrepreneurs may focus on incremental innovations, rather than experiment with disruptive technologies, because it will be more difficult to realise the benefits of risky technologies when successful and contain losses when unsuccessful (Bartelsman, 2004).

15. In turn, some entrepreneurs might decide to not even enter the market as it might not be profitable nor sustainable to enter with just an incremental innovation (Shane, 2001; Bhide, 2000). Hence, the extent of specialisation in sectors that rely more on reallocation – such as more innovative or ICT-intensive sectors – may vary across countries (Bartelsman et al., 2010), partly as a result of how different policy settings influence the nature of resource flows across incumbents and new entrants and thus the scale of production in these sectors.

2.2.2 Policies can have unintended consequences

16. An important implication of Figure 1 is that different policies affect different stages of the innovation process (Jaumotte and Pain, 2005a; OECD 2010), so a range of policy tools may be required to encourage innovation. However, the policy instruments are likely to interact, raising the potential for both policy complementarities and trade-offs.

17. As highlighted in Section 4.2 in the context of R&D tax incentives, policies designed to address market failures in knowledge markets might unintentionally undermine an economy’s reallocation dynamics. More generally, policies that might appear to be neutral in design (e.g. trade liberalisation) may have non-neutral impacts across firms because of the heterogeneity in firm characteristics, even within narrowly defined industries. Indeed, policies may unintentionally make the cost of inputs disproportionately lower for certain firms or shift the tax burden towards others. For example, regulations that impose a fixed cost on firms may disproportionately affect young firms that typically have fewer resources to absorb such a cost. These considerations are particularly relevant for policies that affect the efficiency of labour and financial markets (Section 4).
2.3 Side-effects of the knowledge-based economy

18. The gearing of public policy to maximise the growth potential of KBC may not have unambiguously positive effects, and trade-offs may emerge with other policy goals. First, some forms of KBC may carry undesirable side effects: expenditures on marketing and intellectual property rights (see Section 4.2.4) may be undertaken to create significant upfront costs to deter firm entry while rent seeking behaviour is also an intangible investment from the firm’s perspective (Hunter et al., 2005). Second, while efficient reallocation raises the returns to KBC, the shifting of resources entails costs for firms, workers and governments and thus excessive reallocation is no more desirable than the persistent trapping of resources in inefficient activities. Third, there may be a tension between policies that promote experimentation and raise the returns to innovation and equity concerns.

19. The KB economy – by definition – rewards high skills. This is likely to reinforce rising income inequality via skill-biased technological change, whereby technological progress has substituted for routine and medium-level tasks, thereby displacing workers, while increasing the value of other “new economy” tasks (Autor et al., 1998). One aspect of this has been the tendency for firms to introduce information technologies against a backdrop of fundamental organisational restructuring – made possible by KBC (see Section 3.1) – which has changed the mix of skills that firms require towards performing non-routine tasks (e.g. organisational and management tasks; see Bresnahan et al., 2002).

20. Rising investment in KBC also entails technologies that can create winner-takes-all opportunities for a tiny few (Brynjolfsson and McAfee, 2011). Digital technologies – which allow the replication of informational goods and business processes at near zero marginal cost – enables the top-quality provider to capture most, or all, of their market, while only a tiny fraction of that revenue may accrue to the next-best (even if they are almost as good as the best provider). Besides generating disproportionately strong income growth at the very top end of the income distribution, such outcomes may undermine work incentives by detaching effort from reward and carrying concerns from a competition policy perspective (see Section 2.2).

21. Finally, by codifying knowledge that was considered tacit, KB assets such as intellectual property rights and software have facilitated the decoupling of the (codified) knowledge from the producer of that knowledge. With the caveats in Box 1 in mind, this has created more opportunities for owners of capital to trade and appropriate (part of) the rents from that knowledge, thus creating tension between owners of capital and owners of knowledge.

3. Investment in KBC, reallocation and productivity growth

3.1 The links with aggregate growth

22. Wide and persistent differences in the level of multi factor productivity (MFP) account for the bulk of income per capita gaps across countries (Figure 2, Panel A; Easterly and Levine, 2001). Similarly, those countries that have succeeded in converging towards high income countries over recent years have often done so on the back of a convergence in MFP and the stock of knowledge (Figure 2, Panel B). In theory, MFP reflects the efficiency with which inputs are used, via improvements in the management of production processes, organisational change or R&D and innovation more generally. Thus, remedied market failures may become increasingly costly over time if they continue to prop up formerly productive but now unproductive entrepreneurs and impede entry (Buera et al., 2013).

MFP growth relates a change in output to changes in several types of inputs. MFP is often measured residually, as that change in output that cannot be accounted for by the change in combined inputs.

remedied market failures may become increasingly costly over time if they continue to prop up formerly productive but now unproductive entrepreneurs and impede entry (Buera et al., 2013).

MFP growth relates a change in output to changes in several types of inputs. MFP is often measured residually, as that change in output that cannot be accounted for by the change in combined inputs.
it is natural to examine the link between these gaps in MFP growth and cross-country differences in investment in KBC which – as discussed below – tend to be significant.

23. Indeed, once estimated KBC is incorporated into growth accounting, the contribution of MFP growth to labour productivity growth tends to fall.\textsuperscript{11} Over the period 1995-2006, incorporating KBC is estimated to reduce the contribution of MFP by close to one-half in Sweden; one-quarter in the United States and Finland; roughly one-fifth in France, the United Kingdom, Czech Republic and Australia; and by one-tenth or less in Austria, Denmark, Germany and Japan (van Ark et al., 2009; OECD 2011a).

\textbf{Figure 2. Multi-factor productivity drives cross-country differences in GDP per capita}

\textbf{A: Contribution of production factors to GDP per capita (relative to the United States in 2011)}

\textbf{B: Contribution to growth (2000-2011)}


\textsuperscript{11} For specific details on how KBC investment figures are estimated and underlying assumptions, see Corrado et al., (2012).
24. As discussed below, important differences across countries exist in the contributions of MFP and KBC deepening to GDP growth. This reflects both differences in the amount of investment in intangible assets and differences in the returns (i.e. marginal product) to these investments. For example, there are persistent differences in the intensity of business R&D and patenting across countries that remain after controlling for differences in industrial structure, suggesting that such variation in the use of KBC cannot solely be explained by structural differences such as trade specialisation patterns (Figure 3). These differences are also important given that business R&D intensity and patenting have been closely linked to productivity performance (Bloom and Van Reenen, 2002; Hall et al., 2010; Westmore, 2013), and for economies far from the technology frontier, R&D is still necessary to facilitate the adoption of foreign technologies (Griffith et al., 2004).

**Figure 3. Business R&D, Patenting and MFP performance**

A: Business R&D to GDP and Patents per capita

B: MFP growth and Business R&D intensity; 1986 - 2008

Notes: The patent measure is based on triadic patents, which refer to a series of patents for the one invention filed at the European Patent Office, the United States Patent and Trademark Office and the Japan Patent Office.


12 This assumes that the estimated factor share reflects the marginal product of KBC.

13 For example, in a sample of 26 OECD countries in 2008, the rank correlation between headline Business R&D (BERD) Intensity and BERD adjusted for differences in industrial structure is around 0.80 (see OECD 2011a for details).
25. At the same time, estimates of managerial quality – based on interviews of middle management from randomly drawn samples of firms – vary widely across OECD countries (Figure 4) and recent research uncovers a causal effect of managerial quality on firm productivity (Bloom et al., 2013a). For example, raising managerial quality from the median level (roughly corresponding to New Zealand in Figure 4) to the high level in the United States could increase the average level of productivity in manufacturing by as much as 10% (Bloom et al., 2012a).

Figure 4. Managerial quality differs across countries with important implications for productivity

![Managerial quality score graph](image)

Notes: The overall management score is an average of responses to 18 survey questions that are designed to reveal the extent to which firms: i) monitor what goes on inside the firm and use this information for continuous improvement; ii) set targets and track outcomes; and iii) effectively utilise incentive structures (e.g. promote and rewarding employees based on performance). The estimates in the right panel are calculated from the difference in management score between each country and the United States and the estimated coefficient on the management score term in a firm level regression of sales on management scores, capital and employment. The sample is based on medium-sized firms, ranging from 50 to 10,000 employees.

Source: OECD calculations based on the management scores and estimated coefficients in Bloom et al., (2012a).

26. These cross-country differences in R&D, patents and managerial quality are reflected in broader estimates of KBC, which also include computerised information, creative property, design, brand equity and firm specific human capital (Figure 5). For example, English-speaking countries – particularly the United States – Japan and Sweden, invest relatively heavily in KBC which translates into a relatively larger contribution of intangible capital deepening to labour productivity growth (Figure 6). By contrast, the resources devoted to KBC and their contribution to productivity growth tend to be smaller in some continental and Southern European economies (van Ark et al., 2008).

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14 These estimates have been constructed using a variety of sources and techniques, and requires assumptions about depreciation rates and deflators. However, the approach is standardised to facilitate cross-country comparisons. For more details, see Corrado et al., (2012)
Beyond their direct effect on capital accumulation, these cross-country differences matter to the extent that KBC is often only partially excludable, which implies that privately created knowledge diffuses beyond its place of creation, thus providing wider benefits. While estimating knowledge spillovers is challenging, empirical studies which focus on R&D have generally found these effects to be relatively large (Hall et al., 2010; Australian Productivity Commission, 2007). Furthermore, a positive association between the contribution of capital deepening and MFP growth is clearer for KBC than for tangible capital, which provides suggestive – albeit crude – evidence of such spillover effects (Figure 6).
28. There are also important complementarities between organisational capital and ICT capital investment, which are particularly significant to the extent that cross-country differences in aggregate growth in OECD countries depend to a large extent on the performance of key ICT-intensive sectors (van Ark et al., 2008). In order to extract the maximum benefit from ICT, firms typically need to adopt ICT as part of a “system” of mutually reinforcing organisational changes (Brynjolfsson et al., 1997), which will be easier to accommodate in firms with better organisational capital. Indeed, Bloom et al., (2012b) attributed at least one-half of the United States-“Europe”15 difference in labour productivity growth between 1995 and 2004 to superior management practices, which significantly raised the productivity of ICT capital in the United States. The findings are also confirmed in a study of firm level MFP growth for a broader sample of OECD countries (Andrews, 2013 – outlined in Appendix 1). For example, in sectors that use ICT particularly intensively, increases in organisational capital intensity are associated with swifter firm MFP growth than in other sectors.

3.2 From macro to micro: KBC, innovation and resource allocation

3.2.1 Differences in resource allocation are correlated with KBC use

29. Cross-country differences in KBC-deepening at the aggregate level tend to coincide with diverging patterns of firm performance within countries, which reflect the scope and ease of reallocation and prevalence of certain innovation strategies. Empirical evidence suggests that some countries are more successful than others in channelling resources towards innovative and high productivity firms. One consequence of this is that the extent to which, ceteris paribus, it is the most productive firms that hold the

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15 In this study, Europe includes the following seven countries: France, Germany, Italy, Poland, Portugal, Sweden, and the United Kingdom
largest market shares – a metric that has been taken to represent the degree of allocative efficiency in an economy (Olley and Pakes, 1996) – also tends to vary across countries. For instance, new OECD estimates suggest that more productive firms are likely to account for a much larger share of manufacturing employment in the United States and some Nordic countries than in some Continental and Southern European countries (see Figure 7). Moreover, an emerging literature links these sizeable differences in allocative efficiency across countries to policy distortions, which carry important consequences for aggregate performance. For example, estimates suggest that if China and India were able to align their efficiency of resource allocation to that observed in the United States, manufacturing TFP could rise by 30-50% in China and 40-60% in India (Hsieh and Klenow, 2009).

![Figure 7. OECD countries differ in their ability to allocate labour to the most productive firms](image)

**Figure 7. OECD countries differ in their ability to allocate labour to the most productive firms**

Covariance across firms between firm size and labour productivity; log points; manufacturing sector in selected OECD countries in 2005

Notes: the estimates show the extent to which the firms with higher than average labour productivity have larger employment shares. In most countries, the covariance between productivity and employment share is positive, suggesting that the actual allocation of employment boosts manufacturing labour productivity, compared to a situation where resources were allocated randomly across firms (this metric would equal zero if labour was allocated randomly). For example, manufacturing labour productivity in the United States is boosted by around 50% due to the rational allocation of resources. Europe-14 includes: Austria, Belgium, Czech Republic, France, Greece, Germany, Hungary, Italy, Netherlands, Portugal, Poland, Spain, Slovak Republic and Switzerland, and is obtained by aggregating the respective allocative efficiency indicators by each countries share in manufacturing sector employment.

Source: OECD calculations based on firm level data from the ORBIS Database. See Andrews and Cingano (2012).

30. Countries that are more successful at channelling resources to the most productive firms also tend to invest more in KBC. As argued in Section 2, incentives to invest in KBC partly depend on perceptions about the ease with which labour and capital will flow to successful firms (i.e. can be reallocated from less productive to more productive firms), which would ultimately result in a more efficient allocation of resources in an economy. Figure 8 provides *prima facie* evidence of a positive correlation between investment in KBC and the efficiency of allocation, based on the indicator introduced in Figure 7.16 This evidence is confirmed by a range of more formal empirical analyses reported below.

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16 The extent to which the most productive firms are also the largest at any point in time will reflect the extent to which resources are reallocated away from less productive to more productive uses over preceding time periods.
3.2.2 The extent to which innovative firms can attract resources differs across countries

Cross-country differences in the post-entry performance of firms tend to be more marked than differences in entry and exit patterns (Bartelsman et al., 2003). Indeed, there are large differences across countries in the extent to which young firms grow over their life-cycle (Hsieh and Klenow, 2012). For example, from birth to age 35 years, employment at the typical (surviving) manufacturing plant increases by a factor of 10 in the United States, two in Mexico and actually declines in India, while productivity increases by a factor of eight in the United States, but only by two in India and Mexico. One interpretation of these findings is that firms that have the potential to become larger are likely to face higher marginal input costs in some countries than others – which could result if public policies were size-contingent or financial market frictions prevented efficient capital reallocation – or a lack of market integration lowered the returns to innovation (Hsieh and Klenow, 2012).

Firm-level empirical studies also reveal important differences between higher income countries. The size of entering and exiting firms tends to be smaller in the United States than in Europe and successful young firms tend to expand relatively more quickly in the United States than elsewhere (Bartelsman et al., 2012). This is consistent with a more dynamic distribution of firm growth in the United States, whereby successful firms grow faster and unsuccessful firms shrink faster, than in Europe (Figure 9). The levels and growth rate of firm productivity within industries also tend to be more dispersed in the United States than in Europe (Bartelsman et al., 2004), though more recent evidence points to important differences in productivity dispersion across countries in Europe (Altomonte, 2010). These differences between the United States and “Europe”\(^\text{17}\) might reflect a greater degree of experimentation and “learning by doing” among entrants in the United States, given that the largest differences can be found in high technology and emerging sectors, where the imperative for experimentation and intensity in the use of KBC is likely to be greatest (Bartelsman et al., 2008). This suggests that differences in institutional factors, which shape differences in the cost of reallocating resources, may explain the relative sluggishness of some

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\(^{17}\) See notes to Figure 9 for countries included.
European countries to capitalise on the ICT revolution (Bartelsman et al., 2010; Conway et al., 2006), and the growth potential embodied in KBC.  

**Figure 9. The distribution of firm employment growth**

United States and selected European countries; 2002-2005

Notes: The chart compares the distribution of firm employment growth between the US and the average of seven European countries selected on the basis of data availability (e.g. Austria, Denmark, Spain, Finland, Italy, Netherlands and Norway). The European countries included in the sample have a larger share of static firms (those growing between -5 and 5% a year) relative to the US where firms that grow more than 5% or shrink more than 5% a year are more prevalent. The bottom panel of the chart shows the Europe-US differential in percentage terms. For example, the share of firms with employment growth above 20% is 5.9% in the US and 4.3% in Europe, which translates into a differential of around -26%.


33. To effectively implement and commercialise new ideas, firms require a range of complementary tangible resources to test ideas (e.g. to develop prototypes and business models), develop marketing strategies and eventually produce at a commercially viable scale (Figure 1). New OECD evidence (Andrews et al., 2013) – which uses longitudinal data to explore what happens to important economic variables when firms patent; see Box 3 for details – reveals important differences across countries in the extent to which capital and labour flow to innovative firms. For example, a 10% increase in the patent stock is associated with an increase in the typical firm’s capital stock of about 3% in Sweden and the United States; 1½% in the United Kingdom and Germany; and a ½% in Italy and Spain (Figure 10;  

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Cross-country differences in firm growth trajectories could also reflect differences across countries in the extent to which young firms get absorbed by larger incumbent firms. Unfortunately, evidence on this issue is scarce.
Panel A). Similarly, the ease with which patenting firms in the United States can attract labour is roughly twice as large as the average OECD country (Figure 10; Panel B).\footnote{19}

**Figure 10. Do resources flow to more innovative firms?**

Additional inputs attracted by a firm that increases its patent stock by 10%; selected OECD countries (2002-2010)

**A: Capital**

![Graph A: Capital](image)

**B: Employment**

![Graph B: Employment](image)

Notes: The black dot shows the country-specific point estimate while the grey bands denote the 90\% confidence interval (note that the confidence intervals vary across countries due to differences in the number of observations). These estimates are obtained from the following baseline fixed effects regression specification:

\[
\ln Y_{i,s,c,t} = \beta_1 \ln (PatS_{i,s,c,t}) + \eta_i + \mu_{s,c,t} + \epsilon_{i,s,c,t}
\]

Where: $Y$ is the economic characteristic (employment or capital) for firm $i$, in sector $s$, in country $c$ at time $t$ and $PatS$ is the depreciated patent stock of firm $i$. The specification also includes firm fixed effects and industry*country*year fixed effects. To obtain the country-specific estimate, $PatS$ is interacted with various dummy variables for each country.

Source: OECD calculations based on firm level data from the ORBIS-Patstat Database for the non-farm business sector. See Andrews, Criscuolo and Menon (2013).

\footnote{19 The low sensitivity of resources to patenting in countries such as Denmark and Finland may reflect the fact that firms in small open economies may expand abroad rather than domestically, but it is difficult to capture this margin of adjustment with the available data. Additional analysis suggests that patenting has a larger effect on average profitability and wages than firm size in these countries, but this cannot explain all of the observed difference.}
34. These cross-country differences tend to be driven by younger firms: the sensitivity of capital with respect to patenting is about five times as large in the United States as compared with Italy for young firms, but this differential is only about double amongst older firms. Caution should be used when drawing conclusions from these cross-country differences given the limitations of the data. However, their significance is enhanced by the fact that the extent to which young firms patent varies considerably across countries (Figure 11) and that, while young firms account for a smaller number of patents, they are significantly more likely to file a radical patent than older firms (Andrews et al., 2013). Moreover, the resource flows associated with radical patents are around two times larger in Sweden and the United Kingdom relative to Italy. One interpretation of these findings is that in countries where reallocation costs are lower, firms may be more willing to experiment with disruptive technologies than in environments where reallocation costs are higher.

Figure 11. Patenting activity by young firms
Selected OECD countries, 2007-2009

Notes: Refers to patents filed at the European Patent Office and United States Patent Office.
Source: OECD (2011a).

4. The role of public policy

35. While a wide range of policy instruments can potentially influence the KBC-innovation-reallocation nexus, this section focuses on a key subset of policies affecting the business environment and innovation using the framework developed in Section 2 (see Box 2 for a summary of the policies and issues not specifically addressed in the study). For each policy instrument, the paper explores the direct and indirect impact of the policies on the three building blocks – (1) developing and adopting new ideas; (2) implementing and commercialising new ideas; and (3) reaping the benefits of new ideas through changes in market share and profitability. For illustrative purposes, Figure 12 shows some preliminary evidence on the links between selected public policies and investment in KBC sourced from a recent study by Corrado et al., (2012). While these correlations are only suggestive (and subject to reverse causality), countries with less stringent regulations in product and labour markets and deeper financial markets tend to be characterised by higher rates of investment in KBC, while investment in KBC is also positively correlated with debtor-friendly bankruptcy codes and higher seed and early stage venture capital.
Figure 12. Investment in KBC and selected public policies
Share of GDP; selected OECD countries, 2005

Notes: Intangible investment to GDP is measured in 2005, while the policy indicators refer to either 2003 (PMR, EPL, Bankruptcy Law and Private Credit to GDP) or 2005 (Patent rights and early stage VC).

Source: OECD calculation based on intangible capital estimates from Corrado et al., (2012), and policy indicators from: the OECD (PMR, EPL and Early Stage VC), World Bank (Bankruptcy Law and Private Credit to GDP) and Park (2008; Patent Rights).
Box 2. Policies and issues not addressed in this study

Some potentially-relevant policy instruments and issues are not discussed in Section 4, partly because some of these issues are currently being explored elsewhere in the OECD in the context of the horizontal project: New Sources of Growth: Knowledge-Based Capital. While this Box provides a short discussion of these issues, a more thorough treatment can be found in the forthcoming Final Project Synthesis Report; the Interim Project Findings (OECD 2012); and Andrews and de Serres (2012).

More specifically, the paper does not deal with the following issues:

- **Reallocation within-firms**: due to data constraints, it is not possible using the available data to construct indicators of resource shifts within firms.

- **Network effects and competition policy**: Network effects in the intangible economy can foster market structures that may conflict with traditional competition policy goals but that may be defensible on economic growth grounds.

- **Barriers to labour mobility**: one of the few mechanisms for reallocating tacit – human capital-based KBC – is through the selective recruitment of specialists (Box 1). However, a key barrier to the reallocation of specialized labour in some OECD countries is the existence of binding non-compete covenants – clauses in employment contracts that expressly prohibit individuals from competing with their former employers. Indeed, empirical evidence suggests that across US states, stricter enforcement of non-compete covenants is associated with lower rates of entrepreneurial start-ups, innovation and employment growth (Marx et al., 2009; Samila and Sorenson, 2011a).

- **Public Procurement**: Governments may use their role as consumers of goods and services to support innovation (Beltramello et al., 2013). A number of OECD governments have recently given renewed impetus to procurement as a tool to foster innovation. Simple steps can be taken to formulate tender processes in ways that encourage rather than restrict the exploration of novel solutions, that encourage participation by smaller firms – thus enlarging the pool of potential ideas – and that consider the long-term merits of novel goods and services alongside standard short-term cost criteria. Such an approach requires capacity building in most public sectors, and careful adherence to competition and transparency principles, as well as meticulous evaluation.

- **KBC is associated with Global Value Chains (GVCs)**, since most of the global chain’s value is created in upstream (e.g. new concept development, R&D) or in downstream (e.g. marketing, branding) activities. Such activities involve highly tacit, non-codified knowledge. The extent to which firms in the GVCs invest in such KBC will determine how differentiated is the output produced by the firm itself and by the total value chain and thus the total value created in the GVC, but also the extent to which competing firms can easily develop substitutes for the inputs that a firm provides to a GVC.

- **Cluster policies**: although agglomeration economies have been found to be an important source of productivity growth, existing evidence suggests that it is extremely difficult for governments to replicate such agglomeration economies through active cluster policies. Although evaluations of these policies are still scarce, evidence suggests that their effectiveness might be very low and their cost quite high, and that often they are associated with problems of displacement from non-supported to supported areas. Removing regulations, such as land use restrictions, might in fact be more effective. (Aghion et al., 2013).

- **Direct evidence on the impact of corporate and marginal personal income taxation on KBC is scarce but a number of observations can be made**:  
  - Higher corporate tax rates might lower KBC investment by adversely affecting firm entry rates (Da Rin et al., 2011) and the MFP growth of firms closest to the technological frontier (Schwellnus and Arnold, 2008). Corporate tax regimes that favour debt over equity by making it possible for firms’ to deduct interest payments but not dividends from tax liabilities are likely to disadvantage KBC-based firms which will rely more on equity financing, to the extent that KBC is difficult to collateralise (OECD, 2009a).
  - High marginal tax rates may affect investment in KBC to the extent that they lower the after tax return on successful innovations but they also provide for increased risk-sharing with the government if potential losses can be written off against other income (tax payments), which may encourage entrepreneurial activity (Myles, 2009). Empirical evidence suggests that reductions in the top marginal tax rate disproportionately raise productivity in industries with potentially high rates of enterprise creation (Vartia,
Inheritance tax exemptions with respect to family firms might lower managerial quality. Family-owned firms are typically less well-managed, especially those managed by the oldest son of founders (Bloom et al., 2007; Figure B2). Selecting the CEO from among the small group of potential family members reduces the available pool of managerial ability and the incentives of the children of firm owners to acquire human capital. In countries where inheritance tax exemptions for family firms are generous — e.g. the United Kingdom, France and Germany — the share of family managed firms tends to be higher than in the United States, which has no substantial family firm exemptions (Bloom and Van Reenen, 2007).

Figure B2. Managerial quality and family management

Source: OECD calculations based on Bloom et al., (2012a).

36. This section explores these links between policies, KBC investment (including innovation) and the underlying reallocation of resources in more depth using the empirical approaches documented in Box 3. Given that the measures of KBC in Figure 12 are only available on a consistent basis for a limited set of countries and time periods, the policy analysis is based on partial measures of KBC — such as R&D and patents — and MFP for which internationally comparable data is more readily available at the firm, sectoral and aggregate levels.\textsuperscript{20}

\textsuperscript{20} R&D and patents are proxies for investment in KBC and innovation outputs respectively and are only capturing (the technological) part of investment in KBC. However, both measures are comparable across countries: R&D because the definition is well codified and internationally harmonised in the Frascati manual and patents because they come from administrative data. Moreover, macro and micro level evidence of the link between R&D, patents and productivity (growth) has been steadily growing since the seminal work of Griliches (1979).
Box 3. Empirical approaches

The empirical research underpinning this paper – outlined below – exploits country-, sector- and firm-level data to explore the multiple channels through which policies affect reallocation and innovation outcomes. While the studies based on aggregate and sectoral data utilise OECD data, the micro-aggregated analysis uses country specific business registers and the firm level analysis uses commercial databases (e.g. ORBIS, ThomsonONE) matched with administrative patent data. These data have been harmonised to improve cross-country comparability (see Gal 2013 for details with respect to ORBIS). Details on the country and time coverage for each study are contained in Table B3.

**Aggregate level analysis**

Westmore (2013) uses cross-country error-correction (ECM) panel estimation to explore the policy determinants of R&D expenditure and patenting; a similar approach to Jaumotte and Pain (2005b). In turn, the links between R&D and patents and total factor productivity (TFP) are identified, as well as the extent to which policies shape the returns to knowledge. Overall, this research provides evidence of the average impact of policies on innovation but not of the channels through which policies operate.

**Sectoral level analysis**

Bas (2012) explores the impact of framework and innovation-specific policies on R&D expenditure at the industry level, by embedding a differences-in-differences estimation strategy in the ECM approach employed in Westmore (2013). While the results were generally inconclusive, the analysis was able to identify an effect of labour market regulations on R&D expenditure. See Appendix 2 for details.

Using a neo-Schumpeterian growth framework whereby a sector’s MFP growth is determined by the sector’s distance to the productivity frontier as well as the growth at the productivity frontier the estimation framework, Bas et al., (2013) find an impact of tariffs on intermediate inputs in upstream sectors on the productivity growth of downstream manufacturing industries. The analysis also explores whether these estimated effects vary with a sectors’ distance to the productivity frontier as well as the technological content of the intermediate inputs.

**Micro-aggregated and firm level analysis**

Bravo-Biosca, Criscuolo and Menon (2012) use administrative firm level data from national business registers to explore how public policies shape the distribution of firm growth. For each country-industry cell, indicators that depict the employment growth distribution (e.g. the share of high growth, growing, static and shrinking firms) are related to country-level policies using a differences-in-differences estimator.

Andrews and Cingano (2012) use ORBIS data to construct an index of allocative efficiency at the sectoral level, which measures the extent to which firms with higher levels of labour productivity in an industry also have higher market (employment) shares (see Figure 11 for an example). In turn, these indicators of allocative efficiency are related to country-level policies in a differences-in-differences econometric framework and sectoral-level policies in a narrower sample of service sectors.

Andrews (2013) explores the extent to which framework policies and innovation-specific policies affect MFP growth at the firm level, using a neo-Schumpeterian growth framework. The impact of country-level policies is identified using a differences-in-differences estimator, and the heterogeneous effects of policies are explored by allowing the impact of the policy to vary with a firm’s distance to the productivity frontier. See Appendix 1 for details.

Using a fixed effects regression framework, Andrews, Criscuolo and Menon (2013) exploit firm level panel data on key economic performance variables and patenting activity to explore the extent to which changes in the patent stock over time are associated with flows of capital and labour to patenting firms (firms in ORBIS are matched to firms in PATSTAT). The role of policies in explaining the observed cross-country differences in the magnitude of these flows is explored by introducing interaction terms between the firm-level patent stock and framework policies. The paper also looks at heterogenous impacts of policies according to the age of the firm.

Criscuolo and Menon (2013) explore the drivers and the characteristics of risk finance in the Cleantech sector, with a particular focus on the role of supply-side, demand-side and fiscal environmental policies. The analysis uses comprehensive commercial deal-level information on businesses seeking investment in this sector, matched with patent-level data and indicators of renewable policies and government R&D expenditures.
Da Rin et al., (2013) explores the contribution of supply-side policy initiatives (see Section 4.3) to cross-country differences in the supply of seed and early stage financing. This analysis exploits information at the deal level from the ThomsonOne database and uses a panel econometric specification to explore the extent to which policies are correlated with: i) the volume of seed and early stage financing; and ii) indicators of the structure of seed and early stage financing (e.g. the age at which the firm receives financing). See Appendix 3 for details.

Table B3: Country and period coverage in the empirical analysis

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<td>19</td>
<td>20</td>
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</table>

Notes: Criscuolo and Menon (2013) also includes Brazil, China, India, Hong Kong and Singapore. Data for the United States is available for each empirical exercise. However, when a differences-in-differences estimation framework is employed, the United States is excluded from the sample (except for Bravo-Biosca et al., 2012 that use an instrumental variable approach).

1. The empirical papers utilising ORBIS data have benefited greatly from the efforts of Gal (2013).

4.1 Framework policies have pervasive impacts on the KBC-innovation-reallocation nexus

4.1.1 Product market regulations

47. Product market regulations (PMRs) have a pervasive impact at each stage of the innovation process, as suggested in empirical studies that show a negative relationship between PMR and productivity at the aggregate level (Bouis et al., 2011) and the firm and sectoral levels (Aghion et al., 2004; Bourles et al., 2010) and an inverted U-shaped relationship between indicators of competition and innovation (Aghion et al., 2005).

38. PMR shape the formation of new ideas (i.e. Stage 1 of Figure 1) via their effects on innovative effort. Lower entry regulations increase the supply of new ideas by raising firm entry rates (Fisman and
Sarria-Allende, 2010; Klapper et al., 2006; Ciccone and Papaioannou, 2007), which in turn increase the pressure on incumbent firms to innovate via heightened competitive pressure. New OECD evidence shows that a modest reduction in PMR in the energy, transport and communications sectors – corresponding to the difference in regulation between Australia and Austria in 2008 – could result in a 5% increase in the stock of business enterprise R&D and a 3% rise in patents per capita in the long run (Westmore, 2013). This could be expected to raise annual MFP growth by around 0.1% but the effects would take some time to materialise given the relatively sluggish adjustment of R&D to shocks. Similarly, the positive impact of knowledge spillovers from abroad on domestic patenting activity is significantly higher in countries where barriers to entry for new firms are relatively low (Westmore, 2013), suggesting that reforms to PMR can also raise the incentives for firms to incorporate foreign technologies (Parente and Prescott, 2000; Holmes et al., 2008).

39. One of the channels through which product market reforms affect innovation and its implementation is via improved managerial performance, which could enhance the ability of firms to undertake the internal reallocations required to implement new technologies and to sustain the innovation process. Pro-competition policies are likely to improve management performance by imposing greater market discipline, which truncates the left tail of poorly managed (and unproductive) firms (Schmitz, 2005; Bloom and Van Reenen, 2010). Consistent with this, the tail of poorly managed firms in countries where product market regulations are less stringent – particularly, the United States – is smaller than in other countries where product market regulations are, on average, more cumbersome (Figure 13).

**Figure 13. Product market regulation and the distribution of managerial practices across firms**

Increasing in efficiency; manufacturing firms in selected countries, 2004-2010

![Graph showing the distribution of managerial practices across firms in high and low product market regulation countries](image)

Notes: Countries are grouped according to their ranking in the overall OECD product market regulation index in 2008. Countries in the low PMR group include: Australia, Canada, Germany, Japan, New Zealand, Ireland, Sweden, United Kingdom and the United States. Countries in the high PMR group include: Brazil, Chile, China, France, Greece, India, Italy, Mexico, Poland and Portugal. Since the number of firms in the underlying dataset varies across countries, the management score distributions are scaled to a common number of firms in each country prior to aggregation. See Figure 4 for details on management score data.

Source: OECD calculations based on Management score data sourced from Bloom et al., (2012a) and OECD PMR indicators.

40. Product market regulations also influence innovation through the ability of successful firms to attract the complementary tangible resources that are required to implement and commercialise new ideas (i.e. Stage 2 of Figure 1). Figure 14 shows how the estimated flow of resources to patenting firms – a concept first introduced in Figure 10 – varies with different public policy settings, based on new OECD
econometric modelling (see Andrews et al., 2013). For example, a policy reform that would reduce the stringency of regulations affecting business services from the OECD average (i.e. France) to the low level in Sweden is associated with an increase in the size of innovative firms by around 20% in terms of employment and 30% in terms of the capital stock.\(^{21}\)

**Figure 14. Framework policies and resource flows to patenting firms, 2002-2010**

A: Additional labour attracted by a firm that increases its patent stock by 10%

Note: The chart shows that the sensitivity of firm employment and capital to changes in the patent stock varies according to the policy and institutional environment. These estimates are obtained by including an interaction term between the Patent Stock (PatS) and policy variables in the baseline equation outlined in the notes to Figure 10. All policy terms are statistically significant at at least the 10% level. Panel A shows that the sensitivity of firm employment to patenting is three times larger when EPL is at the sample minimum (i.e. the US), compared with when EPL is at the sample maximum (i.e. Portugal).

Source: OECD calculations based on matched ORBIS-PATSTAT data. See Andrews et al., (2013) for details. EPL is the OECD Employment Protection Legislation (EPL) sub-index of restrictions on individual dismissal of workers with regular contracts; Regulation of professional services and Barriers to Trade and Investment are sourced from the OECD Product Market Regulation (PMR) Index; Stock market capitalisation is expressed as a percent of GDP and is sourced from the World Bank along with Judicial Efficiency and Strength of Investor Rights. Judicial Efficiency refers to the cost of enforcing contracts, which measures the court costs and attorney fees as a per cent of the debt value. Strength of Investor Rights takes into account the extent of corporate disclosure, cost and/or raising the quality of inputs that are required by innovative firms to underpin their expansion, pro-competitive reforms to regulations in the services sector might disproportionately raise the productivity growth of firms closest to the technological frontier (Arnold et al., 2011b).

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\(^{21}\)
41. Product market regulations influence the ability of economies to capitalise on innovation via rapid changes in market shares of successful firms (i.e. Stage 3 of Figure 1). Across OECD countries, less stringent regulations affecting product markets tend to be associated with higher allocative efficiency in manufacturing sectors (Figure 15A) and this relationship is confirmed by econometric analysis (Andrews and Cingano, 2012). This research also uncovers a sizeable negative effect of inappropriate service regulations on aggregate productivity, via a trickling-down effect of inefficiencies in resource allocation in the service sector. For example, a highly regulated country such as Spain would eventually experience a 4% increase in aggregate productivity if it were to reduce anti-competition barriers in the services sector to the lower level that prevails in Denmark. Importantly, reforms to regulation in the services sector tend to have stronger effects on resource allocation when labour and credit markets are more responsive, suggesting that the benefits of higher entry and competition are more fully realised when other barriers for labour and capital to flow to their most productive use are also low (Andrews and Cingano, 2012).

Figure 15. Allocative efficiency and framework policies
Selected OECD countries in 2005

A. Product market regulations restricting competition

B. Creditor friendliness of bankruptcy law

Notes: Allocative efficiency measures the contribution of the allocation of employment across firms to manufacturing labour productivity in 2005 (see Figure 11). Product market regulation refers to the overall index from of the OECD PMR for 2003. For details on the cost to close a business, see Figure 12.


4.1.2 Trade and investment restrictions

42. The liberalisation of barriers to international trade and investment stimulates aggregate productivity (Bouis et al., 2011), by raising the scope for knowledge diffusion and technological transfer across borders (Coe and Helpman, 1995); encouraging more efficient resource allocation (Caves, 1985); and expanding market size, which raises the returns to innovation (see Section 2.1).

43. With respect to the formation of new ideas (i.e. Stage 1 of Figure 1), recent evidence from a sample of European firms shows that the removal of product-specific quotas (on Chinese imports into Europe) following China’s accession to the WTO triggered a significant increase in R&D, patenting and productivity (Bloom et al., 2011). Domestic innovation is also driven by knowledge spillovers from abroad, which will depend on the extent of openness to trade and absorptive capacity. For example, an
increase in exposure to trading partner’s R&D stocks – which measures how intensively a country trades with countries that do R&D – from the average level in Spain (around the OECD average in 2005) to the higher level in Canada (corresponding to the 75th percentile across countries) is estimated to boost patents per capita by around 20% in the long run (Westmore, 2013).

44. Regarding the adoption of frontier technologies, trade liberalisations are likely to increase the scope for technological transfer. As such knowledge spillovers are partly embodied in imported intermediate goods, reductions in tariffs on intermediate inputs are associated with a (statistically and economically) significant increase in productivity growth in downstream manufacturing sectors (Bas et al., 2013). Moreover, to the extent that the benefits of foreign knowledge diffuse through the direct transmission of ideas rather than through trade in goods and services that embody them, barriers to foreign direct investment will hinder knowledge adoption and growth.

45. With respect to the latter stages of the innovation process in Figure 1, reductions in barriers to trade and investment increase the ability of patenting firms to attract the capital required to implement and commercialise new ideas (Figure 14; Panel B). Moreover, reforms to trade and investment policy improve the ability of national economies to leverage the benefits of innovation at the firm level through increases in market share of successful firms. Across service sectors in OECD countries, higher restrictions on foreign direct investment are found to be associated with lower allocative efficiency (Andrews and Cingano, 2012). These findings would imply that lowering FDI restrictions from the relatively high levels of Poland to the lower levels of Germany could be associated with a rise in the level of aggregate productivity of around 2%.

4.1.3 Job protection legislation

46. By raising labour adjustment costs, stringent employment protection legislation (EPL) slows down the reallocation process (Haltiwanger et al., 2006) and aggregate productivity growth (see Bassanini et al., 2009; Autor et al., 2007). At the same time, EPL has important effects on the nature of innovation. For example, by raising exit costs, stringent EPL makes experimentation with uncertain growth opportunities – which is essential to promoting investment in KBC – less attractive. From this perspective, strict EPL curbs incentives to develop new ideas through its negative effects at the late stage of the innovation process (Figure 1).

47. New OECD empirical evidence shows that higher EPL lowers productivity growth by handicapping firms that operate in environment subjects to greater technological change and thus place a high option value on flexibility given their tendency to experiment with uncertain technologies. As illustrated in Figure 14, stringent EPL significantly reduces the ability of innovative firms to attract the complementary tangible resources that are required to implement and commercialise new ideas (i.e. Stage 2 of Figure 1). Moreover, the burden of this effect falls disproportionately on young firms, which is consistent with the idea that stringent EPL reduces the scope for experimentation with radical innovation.

48. These findings are in line with firm-level evidence that in ICT-intensive sectors where experimentation is common, more stringent EPL is associated with lower MFP growth and particularly so for firms close to the technology frontier (Andrews, 2013 – outlined in Appendix 1). Reflecting this, countries with stringent EPL tend to have smaller high-risk innovative sectors associated with intensive ICT use (Bartelsman et al., 2010), while multi-national companies tend to concentrate more technologically advanced innovation in countries with low EPL where disruptive resource shifts are easier to accommodate (Griffith and Macartney, 2010). At the same time, more stringent EPL disproportionately reduces R&D expenditure – one indicator of the investment in the formation of new ideas (i.e. Stage 1) – in

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22 See Martin and Scarpetta (2012) for a comprehensive review of the recent cross country evidence.
sectors with higher rates of patenting intensity, particularly in more turbulent sectors where reallocation needs are likely to be more intense (Bas, 2013).

49. EPL also affects the ability of national economies to gain from successful innovations through increases in market share of innovating firms (i.e. Stage 3 of Figure 1). For example, in sectors with naturally higher reallocation needs – measured by job layoff, firm turnover and ICT intensity; e.g. electrical and optical equipment – less stringent EPL disproportionately raises allocative efficiency (Andrews and Cingano, 2012) relative to other sectors. Similarly, in more R&D-intensive industries, less stringent EPL raises productivity growth to the extent that it is associated with a more dynamic firm growth distribution – that is, a lower share of static firms and higher share of growing and shrinking firms (Bravo-Biosca et al., 2012; Figure 16).

50. Stringent EPL also stunts the development of venture capital (VC) financing in highly volatile sectors in Europe (Bozkaya and Kerr, 2013). This occurs because strict EPL hinders the overall development of high-growth sectors in which VCs specialise and weakens the core VC business model, which relies on the aggressive reallocation of resources across the investment portfolio from failing to high-performing ventures. Importantly, however, no such trade-off emerges between VC and social protection in countries more reliant on labour market expenditures (e.g. unemployment insurance benefits) than EPL to insure workers against labour market risk. This arises because the costs of the higher general taxation required to finance labour market expenditures are not concentrated on a single margin of adjustment (like EPL), but are shared throughout the economy. Thus, well-designed social safety nets and the portability of health and pension benefits can help workers who are displaced by reallocation without imposing significant costs to resource flexibility and innovation.

51. While stringent EPL is undesirable from the perspective of promoting experimentation and thus investment in KBC, it is important to recognise that employment protection might raise worker commitment and firm’s incentives to invest in firm-specific human capital, which could raise within–firm productivity (Autor, 2003; Wasmer, 2006). While empirical evidence for this hypothesis is scarce (see below), it nonetheless suggests that labour market reforms should be designed and implemented in a broad-based fashion. Indeed, the asymmetric liberalization of employment protection for temporary contracts while leaving in place stringent regulations on permanent contracts – which took place in many European countries – may have adverse effects on the accumulation of firm specific human capital, to the extent that firms substitute temporary for regular workers and temporary workers are less likely to participate in job-related training (see Martin and Scarpetta, 2012).

52. Empirical evidence for the hypothesis that stringent EPL might be beneficial to innovation and within–firm productivity via these channels is scarce. Acharya et al., (2010) find a positive relationship between EPL and patenting based on a sample of five countries and argue that strict EPL ex ante fosters innovation by making it less likely that firms would dismiss workers in the event of short-run project failures. New OECD research, however, cannot confirm this relationship in a broader sample of countries (Westmore, 2013). Nevertheless, there is some evidence to support the idea that stringent EPL is less detrimental in industries characterised by cumulative innovation processes, where innovation-driven labour adjustments are more likely to be accommodated through the skill-upgrading of existing employees than worker turnover. For example, Andrews and Cingano (2012) find that while strict EPL has an adverse effect on resource allocation in highly turbulent innovative sectors, this is not the case in sectors characterised by cumulative patterns of innovation (such as the chemicals sectors).
Figure 16. More flexible EPL is associated with a more dynamic distribution of firm growth in R&D intensive industries

The differential impact of EPL on the share of firms in each employment growth grouping

Notes: The darker columns show the estimated shares of static and growing firms in an R&D intensive industry (electrical and optical equipment; NACE rev. 1.1. 30-33) in a country with stringent EPL (e.g. Spain). In turn, the lighter shaded columns show the estimated shares of static and growing firms in the electrical and optical equipment sector if Spain were to adopt more flexible EPL (e.g. corresponding to the policy setting in the United States). Higher EPL also has modest negative effects on the share of shrinking and high growth firms but these effects are not shown for sake of brevity. Thus, the sum of the shares presented in the Figure does not sum to 100.

Source: Bravo-Biosca, Criscuolo and Menon (2012).

4.1.4 Bankruptcy legislation and judicial efficiency

53. Similar to stringent EPL, bankruptcy laws that impose excessively high exit costs in the event of business failure may make entrepreneurs less willing to experiment with risky technologies. At the same time, bankruptcy codes that provide no safeguards for creditors may reduce the supply of credit, so some balance is required.

54. Bankruptcy regimes that severely penalise failed entrepreneurs, whether by forcing liquidation more often or limiting entrepreneurs’ ability to start new businesses in the future, are likely to reduce the willingness to take risks and thus the supply of new ideas (Peng et al., 2010; de Serres et al., 2006). Similarly, studies that control for the possibility that economic outcomes influence bankruptcy regimes (i.e. reverse causality) find that more debtor-friendly bankruptcy codes have been associated with greater intensity of patent creation, patent citations and faster growth in countries relatively more specialised in innovative industries (Acharya and Subramanian, 2009). At the same time, more debtor-friendly bankruptcy codes are associated with more rapid technological diffusion, which enables laggard countries to catch-up with the technological frontier (Westmore, 2013).

55. The right balance between leniency and protection of creditors in bankruptcy legislation will also depend on specific features of entrepreneurs’ activities. Bankruptcy legislation that does not excessively

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While the empirical evidence in this section is drawn from cross-country studies, a country-specific literature is emerging that models the behaviour of the firm in an optimisation framework and calibrates the resulting model to replicate the characteristics of the country’s population of firms. For example, see Epaulard and Pommeret (2006) for France.
penalise failure – as measured by a lower cost to close a business – can promote the flow of capital to more innovative firms (Figure 14, Panel B; Andrews et al., 2013), by reducing the expectation of entrepreneurs that they will be heavily penalised in case of failure. By contrast, if the cost of winding-down a business is particularly high, risky entrepreneurial ventures might not be brought to the market to avoid incurring high exit costs in case of failure. Indeed, bankruptcy codes that more heavily penalise failure are negatively associated with MFP growth and the share of high growth firms in capital intensive industries (Bravo-Biosca et al., 2012). Finally, across OECD countries, less stringent bankruptcy legislation is to some extent associated with higher allocative efficiency (Figure 15, Panel B), and this effect is particularly strong in sectors with naturally higher firm turnover rates where regulations affecting exit costs are most likely to bind (Andrews and Cingano, 2012).

56. The swift reallocation of resources from failed ventures will also be affected by the time required for the full completion of all legal procedures to wind up a business and the obstacles to the use of out of courts arrangements. In extreme cases, these legal procedures might take years to complete, thus undermining effective reallocation and the accumulation of entrepreneurial capital.

57. Finally, well-designed legal systems can support efficient resource allocation (Haltiwanger, 2011), raise the returns to innovation (Nunn, 2007). For example, in countries with more efficient judicial systems – proxied by a lower cost of enforcing contracts – labour flows more readily to patenting firms (Figure 14, Panel A).

4.2 Innovation-specific policies are important but trade-offs emerge

58. Private investment may be at or above socially desirable level for some types of KBC (e.g. branding), but government intervention is warranted to compensate for market failures in the provision of innovative effort, such as R&D. This section discusses a range of innovation policies with special focus on their effects on the formation of new ideas (i.e. Stage 1 of Figure 1), and the possible unintended consequences on reallocation mechanisms which are central to the latter stages of the framework in Figure 1. However, some key risks with such innovation policies is that they might: i) support activities that would have taken place even in the absence of the support; ii) distort or reduce innovation effort; and iii) like many policy instruments, be prone to rent seeking,. The design of such schemes should thus aim to minimise wasteful expenditures (OECD, 2006), and since robust evidence on the effectiveness and optimal design of innovation policies is still scarce, more effective cost-benefit analyses of policies are also required.

4.2.1 Fiscal incentives for R&D

59. R&D tax incentives, a non-discriminatory tool that aims to reduce firms’ marginal cost of R&D activities, are present in 27 of the 34 OECD member countries, and also in Brazil, China, India and the Russian Federation. Support for business R&D through the tax system is typically combined with a broader set of direct support policies (e.g. grants, loan, loan guarantees) that are also intended to address

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24 Robust public institutions that provide strong rule of law and minimise corruption and informality can support efficient resource allocation (D’Erasmo and Moscoco-Boedo, 2012).

25 The cost of enforcing contracts is sourced from the World Bank and measures the court costs and attorney fees as a per cent of the debt value.

26 This is consistent with research showing that easier contract enforcement makes it less costly to hire the skilled workers necessary to underpin firm growth (Bloom et al., 2013a).

27 The 7 OECD countries that do not provide R&D tax incentives are: Estonia, Germany, Israel, Mexico, New Zealand, Sweden and Switzerland.
market failures related to investment in innovation. While significant cross-country differences exist in the policy mix (Figure 17), there has recently been a general shift away from direct support (Figure 18) and R&D tax incentives have become more generous (OECD, 2009b).

![Figure 17. Direct government funding of business R&D (BERD) and tax incentives for R&D](image)

**Figure 17. Direct government funding of business R&D (BERD) and tax incentives for R&D**

Budget impact as a percentage of GDP; 2010 or latest year available

R&D tax incentives/GDP  Direct govt funding of R&D/GDP

Notes: Countries ranked from highest to lowest R&D tax incentives/GDP. R&D tax incentives do not cover sub-national incentives. Direct government funding includes grants and public procurement of R&D and excludes repayable loans. Figures are not shown for Greece, Israel, Italy, the Slovak Republic, China and the Russian Federation, which provide R&D tax incentives, but cost estimates are not available. For the United States, direct government funding of R&D includes defence spending on R&D by the government in the form of procurement contracts or the subcontracting by government agencies of non-classified projects to private firms. That is, it includes only R&D spending not directly performed by national or publicly funded institutions (e.g. military laboratories etc). If a project is conducted by the private firm in direct collaboration with the government, publicly funded institutions or universities, only the part that is done by the private firm and paid to her would be included.

Source: OECD. Main Science and Technology Indicators (MSTI) Database, June 2012; OECD R&D tax incentive questionnaires of January 2010 and July 2011; OECD (2011a) and national sources.

60. These trends should be assessed in light of the new evidence suggesting that: i) while R&D tax incentives remain a useful policy instrument, direct support measures might be more effective in raising R&D than previously thought; ii) the precise features of both kinds of policies determine both their cost to tax payers and their unintended consequences. It would seem, therefore, that issues related to the design of such schemes should take precedence over mere increases in their generosity.

61. Moreover, it is important to recognise that cross country differences exist in the policy design and administration of both R&D tax incentives and direct support measures. R&D tax incentives differ significantly across countries in the extent to which they target different firms or specific areas (Table 2), while the composition of direct programmes (i.e. loans, loan guarantees, grants, etc) can vary across countries. These differences should be kept in mind when interpreting the following discussion.28

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28 Indeed, country-specific policy recommendations should take into account not only cross-country evidence, but also evaluations of single programmes within countries.
Effectiveness of R&D tax incentives and direct support measures

Estimates of the private “R&D price elasticity” imply that a 10% reduction in the user cost of R&D increases the volume of private sector R&D spending by about 1% in the short run and 10% in the long run (Bloom et al., 2002). The greater responsiveness in the long run reflects adjustment costs (Hall and van Reenen, 2000) and is consistent with the effectiveness of an R&D tax incentive being limited if the supply of scientists and engineers is not sufficiently elastic (Goolsbee, 1999). New OECD evidence is broadly consistent with these conclusions. For example, a 6% increase in the generosity of R&D tax incentives – e.g. from the level in the United States to the level in Japan in 2008 – is estimated to increase the level of R&D by about 6% in the long run (Westmore, 2013).

User costs are captured by the B-index (Warda, 2001), which measures the present value of before-tax income that a firm needs to generate in order to cover the cost of an initial R&D investment and to pay the applicable income taxes. See Westmore (2013) for more details.
Table 2. Details of differences in R&D tax incentives schemes across selected countries (2013)

<table>
<thead>
<tr>
<th>Design of the R&amp;D tax incentive scheme</th>
<th>Volume base R&amp;D tax credit</th>
<th>Australia*, Austria, Belgium (capital), Canada, Chile, Denmark, France, Norway.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Incremental R&amp;D tax credit</td>
<td>United States (mostly)**.</td>
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<tr>
<td>Hybrid system of a volume and an incremental credit</td>
<td>Ireland, Italy, Japan, Korea, Portugal, Spain.</td>
<td></td>
</tr>
<tr>
<td>R&amp;D tax allowance</td>
<td>Belgium (capital), Brazil, China, Chile, Columbia, Czech Republic, Finland, Hungary, India, Netherlands, Russian Federation, Singapore, Slovenia, South Africa, Turkey, United Kingdom.</td>
<td></td>
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<tr>
<td>Payroll withholding tax credit for R&amp;D wages</td>
<td>Belgium, Hungary, Netherlands, Spain, Turkey.</td>
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<tr>
<td>R&amp;D tax incentive is not refundable</td>
<td>Brazil, China, Chile, Columbia, Czech Republic, India, Italy, Japan, Korea, Poland, Portugal, Russia, Singapore, Slovenia, South Africa, United States (mostly)**.</td>
<td></td>
</tr>
<tr>
<td>R&amp;D tax incentive does not contain carry-over provisions</td>
<td>Austria, Brazil, Columbia, Italy, Norway.</td>
<td></td>
</tr>
<tr>
<td>More generous R&amp;D tax incentives for SMEs</td>
<td>Australia, Canada, France, Hungary, Japan, Korea, Netherlands, Norway, Portugal, United Kingdom.</td>
<td></td>
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<tr>
<td>Targeting</td>
<td>Special for energy</td>
<td>United States (volume-based).</td>
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<tr>
<td>Special for collaboration</td>
<td>Hungary, Italy, Japan, Norway.</td>
<td></td>
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<tr>
<td>Special for new claimants</td>
<td>France.</td>
<td></td>
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<tr>
<td>Special for young firms and start-ups</td>
<td>Belgium, France, Netherlands, Portugal.</td>
<td></td>
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<tr>
<td>Ceilings on amounts that can be claimed</td>
<td>Austria, Denmark, France, Ireland, Italy, Japan, Netherlands, Norway, Portugal, Singapore, Spain, United Kingdom, United States.</td>
<td></td>
</tr>
<tr>
<td>R&amp;D Income-based R&amp;D tax incentives</td>
<td>Austria (individuals), Belgium, China, France, Hungary, Luxembourg, Netherlands, Spain, Turkey, United Kingdom.</td>
<td></td>
</tr>
<tr>
<td>Special treatment of technology acquisitions (capital cost)</td>
<td>Poland</td>
<td></td>
</tr>
<tr>
<td>No R&amp;D tax incentives</td>
<td>Estonia, Germany, Israel, Mexico (repealed), New Zealand (repealed), Sweden, Switzerland.</td>
<td></td>
</tr>
</tbody>
</table>

Note: R&D tax allowances are tax concessions up to a certain percentage of the R&D expenditure and can be used to offset taxable income; R&D tax credits reduce the actual amount of tax that must be paid. No R&D tax incentives means no R&D tax credit or allowance but does not preclude accelerated depreciation allowances. * In 17 February 2013, the Australian Government announced that companies with aggregated turnover of $20 billion (about US$21 billion) or more will no longer be eligible for the R&D tax incentive. This change will apply to income years commencing on or after 1 July 2013, but is yet to be legislated. **Qualified energy consortia in the United States are eligible for a volume-based R&D tax credit.

Source: OECD Directorate of Science, Technology and Industry. Based on information available as at March 2013.

63. The effectiveness of R&D tax incentives, however, also depends on the stability of the policy regime over time (Guellec and van Pottelsberghe, 2003). In countries that have experienced a high number of R&D tax policy reversals, the estimated impact of R&D tax incentives on private R&D expenditure appears to be greatly diminished (Westmore, 2013).

64. New OECD research also shows that direct government subsidies can encourage additional business R&D (Westmore, 2013). However, this result does not hold when the analysis is conducted on data pre-dating the 2000s, which is consistent with earlier research that did not find any significant
relationship between direct R&D subsidies and additional private R&D spending over the period 1982-2001 (Jaumotte and Pain, 2005b). The estimated increase in effectiveness of R&D direct support may reflect a shift in the structure of public support, which has become more focused on subsidies for commercial R&D activities and with matching grants being a more common feature of government funding programmes (see Blanco Armas et al., 2006; Hall and Maffioli, 2008).  

65. Evidence on the relative effectiveness of these policy instruments in stimulating intramural R&D is scarce. A study for Norway (Hægeland and Moen, 2007) suggests that an additional $1 of tax credits had a somewhat larger effect on R&D than an additional $1 of direct support. While estimating these “bang for the buck” multipliers in a cross-country setting is more complicated and requires a number of restrictive assumptions, the available evidence suggests a larger impact of direct support than volume-based tax incentives on R&D (Westmore, 2013). As discussed below, however, the impact of R&D tax incentives and direct support mechanisms may vary across different types of firms.

66. While fiscal incentives (i.e. R&D tax incentives and direct support) boost R&D expenditure, it is important that they ultimately raise productivity growth to the extent that such programmes carry associated compliance and administration costs. R&D tax incentives and direct support could be expected a priori to have positive effects on productivity growth, since both policies lead to additional business R&D and business R&D has important effects on productivity growth (Westmore, 2013). However, direct empirical evidence on the impact of R&D tax incentives and direct support on productivity growth is less clear-cut (Brouwer et al., 2005; Lokshin and Mohnen, 2007; Westmore, 2013).

67. The failure to find a clear-cut direct positive effect of fiscal incentives for R&D on productivity growth could reflect measurement and identification issues, but could also arise if:

- R&D fiscal incentives lead to an increase in the price of R&D (e.g. via higher wages of scientists) as opposed to the volume of R&D. Recent estimates suggest that this wage effect could reduce the effectiveness of R&D tax incentives (in terms of the volume of R&D) by 10% (Lokshin and Mohnen, 2008) to 30% (Hægeland and Moen (2007). This suggests that the effectiveness of such schemes could be enhanced by education policies that raise the supply of skilled workers.

- Projects financed by R&D tax incentives have lower than average marginal productivity (Hægeland and Moen, 2007) and might not be the projects with the highest social rate of return (i.e. highest knowledge spillovers). For example, evidence suggests a positive effect of R&D tax incentives on incremental innovations that are new to the firm (e.g. Czarnitzki et al., 2005; de Jong and Verhoeven, 2007) but not on innovations new to the market (Cappelen et al., 2012).

- R&D tax incentives may lead to R&D duplication or a re-labelling of existing non-R&D activities as R&D investment (Lemaire, 1996; Hall and Van Reenen, 2000). However, tentative evidence suggests such policies are unlikely to lead to significant increase in re-labelling of investment (Westmore, 2013).

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30 Bloch and Graversen (2008) note that past government support for R&D was often by contracts whereby governments would fund as well as procure the output of firms’ R&D activity. This may have meant that much of the R&D performed was not directly commercially viable, limiting the size of knowledge spillovers from the R&D across firms and industries.

31 These estimates assume a volume-based R&D tax incentive regime for computational ease. However, caution is warranted in interpreting these results since single country econometric exercises suggest that the bang-for-the-buck multiplier is much larger for incremental based schemes than volume based schemes (Lokshin and Mohnen, 2008).
• Information problems limit governments’ ability to channel direct support measures to those projects that have the highest potential.

• The firms that benefit most from R&D fiscal incentives are actually those for which R&D is less likely to generate large spillovers and significant increases in aggregate productivity growth. While smaller – but not necessarily younger – firms tend to be more responsive to R&D tax incentives than larger firms (Lokshin and Mohnen, 2007; Hægeland and Moen, 2007), the aggregate impact of R&D tax incentives might be dwarfed if such firms are more likely to focus on niche markets (Bloom et al., 2013b).

The importance of policy design

68. It is likely that the above issues could be exacerbated by specific design features of innovation policies. Moreover, design is crucial to minimise the cost to tax payers and the unintended consequences of such innovation policies.33

69. New OECD evidence suggests that R&D tax incentives have the unintended consequence of protecting incumbents at the detriment of potential entrants, thus slowing down the reallocation process (Bravo-Biosca et al., 2012). Figure 19 shows that more generous R&D tax credits are associated with a less dynamic distribution of firm growth in R&D intensive sectors – i.e. a higher share of stagnant firms and a lower share of shrinking firms – thus disproportionally benefiting the slowest growing incumbent firms. Accordingly, R&D tax incentives might embody an important trade-off from the perspective of the KBC-innovation-reallocation nexus. At the same time, differences in the extent of direct support – as measured by the share of business R&D financed by government – do not appear to shape the distribution of firm employment growth, suggesting that such policies have a more neutral impact on incumbents vis-à-vis entrants.34

32 This is consistent with the idea that smaller firms are more likely to be credit constrained.

33 R&D fiscal incentives could also be designed to incorporate a countercyclical dimension (Aghion et al., 2009; López-Garcia et al., 2012). See Andrews and de Serres (2012) for a discussion.

34 Indeed, this is consistent with recent evidence from Finland and Germany which shows that direct support schemes do not preserve the dominance of market leaders but make small firms more likely to undertake R&D (Czarnitzki and Ebersberger, 2010).
Figure 19. More generous R&D fiscal incentives are associated with a more static distribution of firm growth in R&D-intensive industries

The differential impact of R&D tax incentives on the share of firms in each employment growth grouping

Notes: The figure shows a numeric example of how more generous R&D tax incentives affect the distribution of firm employment growth, based on the (statistically significant) coefficient estimates in Bravo-Biosca et al., (2012). The darker columns show the estimated shares of shrinking and static firms in an R&D intensive industry (Electrical and optical equipment; NACE rev. 1.1. 30-33) in a country with relatively low R&D tax incentives (e.g. Norway). In turn, the lighter shaded columns show the estimated shares of shrinking and static firms in the electrical and optical equipment sector if Norway were to adopt more generous R&D tax incentives (e.g. corresponding to the level of R&D tax subsidies in Spain).


70. To the extent that R&D tax incentive schemes in some countries lack immediate cash refunds and/or carry-over provisions (Tables 2 and 3), the design of such schemes may provide less assistance to young firms which are typically in a loss position in the early years of an R&D project. Indeed, the lack of an immediate refund may significantly reduce the effective rate of the tax subsidy to R&D, even in countries that provide relatively generous support at first glance (Elschner et al., 2011). The use of payroll withholding tax credits for R&D wages, whereby firms receive an immediate refund for expenditure on the wages for R&D personnel, is another way to provide support for (young) firms that are in a loss position.

71. Even if R&D tax incentive schemes are refundable and contain carry-over provisions, young firms may not fully benefit from such schemes if they lack the upfront funds required to start an innovative project. Direct public funding might be more beneficial than R&D tax incentives for young financially constrained firms (Busom et al., 2012) if direct support helps to certify the “good quality” of young firms and projects. This could reduce problems associated with information asymmetry (e.g. Lerner, 1999; Blanes and Busom, 2004), which tend to be much more pronounced for radical – as opposed to incremental – innovations (Czarnitzki and Hottenroot, 2011). This in turn would lower the cost of capital of firms receiving grants when applying for external sources of financing.
**Table 3. Characteristics of R&D tax incentive schemes with respect to refunds and carry-over provisions**

Selected countries, 2013

<table>
<thead>
<tr>
<th></th>
<th>Refundable</th>
<th>Carry-over provisions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Austria</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Small firms can claim a refund; any excess non-refundable R&amp;D tax credits can be forward indefinitely but not carried back.</td>
<td></td>
<td>Carry-forward available for all firms</td>
</tr>
<tr>
<td><strong>Australia</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A payroll withholding tax credit or allowance works in practice like a fully refundable system since the remission (tax benefits) is immediately implemented through the wage tax system.</td>
<td>No</td>
<td>Carry-forward available for all firms</td>
</tr>
<tr>
<td>Belgium</td>
<td></td>
<td>Investment deduction may be carry-forward indefinitely or converted into a tax credit refundable after 5 years.</td>
</tr>
<tr>
<td>Brazil</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>['Cash refund for small Canadian-owned firms, but with a cap (baseline limit is $3 million and is reduced according to a function of taxable income and taxable capital.].</td>
<td>Carry-back (3 years) and carry-forward (10 years) available for all firms.</td>
<td>No</td>
</tr>
<tr>
<td>China</td>
<td>No</td>
<td>[Tax losses attributable to R&amp;D intangible asset claims can be carried forward up to 5 years.</td>
</tr>
<tr>
<td>Chile</td>
<td>No</td>
<td>Carry-forward (10 years)</td>
</tr>
<tr>
<td>Colombia</td>
<td>No</td>
<td>Carry-forward (5 years)</td>
</tr>
<tr>
<td>Czech Republic</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Denmark</td>
<td>25% of any deficit related to R&amp;D expenditures (2012 reform)</td>
<td>n/a</td>
</tr>
<tr>
<td>France</td>
<td>2003: immediate refund of all unused credit for all firms (instead of 3 years waiting period) as a temporary measure. Otherwise only refundable for SMEs, new companies, VCs and financially distressed companies.</td>
<td>Carry-forward (3 years) available for all firms</td>
</tr>
<tr>
<td>Finland</td>
<td>carry-forward for 3 years available for all firms</td>
<td>n/a</td>
</tr>
<tr>
<td>Hungary</td>
<td>Carry-forward available for all firms</td>
<td>n/a</td>
</tr>
<tr>
<td>India</td>
<td>no</td>
<td>Unused benefits may be carried forward for the next eight years, but cannot be carried back to earlier years.</td>
</tr>
<tr>
<td>Ireland</td>
<td>Refunds available for all firms to be paid over a period of 3 years (Refunds are limited to the greater of the total corporation tax paid by the company for the 10 years prior to the period for which the company is making the claim or the payroll tax liability for the specific period on which the expenditure was incurred).</td>
<td>Carry-back (1 year) and indefinite carry-forward also available.</td>
</tr>
<tr>
<td>Italy</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Japan</td>
<td>No</td>
<td>Carry-forward (5 years) available for all firms</td>
</tr>
<tr>
<td>Korea</td>
<td>No</td>
<td>Carry-forward (5 years) available for all firms</td>
</tr>
<tr>
<td>Netherlands</td>
<td>A payroll withholding tax credit or allowance works in practice like a fully refundable system since the remission (tax benefits) is immediately implemented through the wage tax system.</td>
<td>No</td>
</tr>
<tr>
<td>Norway</td>
<td>Refund available for all firms within the year the expenses are incurred.</td>
<td>No</td>
</tr>
<tr>
<td>Poland</td>
<td>No</td>
<td>Carry-forward (3 years) for new technology (intangible assets) acquisitions available for all firms.</td>
</tr>
<tr>
<td>Portugal</td>
<td>No</td>
<td>Carry-forward (5 years) available for all firms</td>
</tr>
<tr>
<td>Russia</td>
<td>No</td>
<td>Carry-forward (5 years) available for all firms</td>
</tr>
<tr>
<td>Singapore</td>
<td>No</td>
<td>Unused R&amp;D expenditures may be carried forward indefinitely, subject to substantial shareholders’ test. They may also be carried back, subject to certain restrictions.</td>
</tr>
<tr>
<td>Slovakia</td>
<td>No</td>
<td>Unused business losses may be carried forward for 3 years</td>
</tr>
<tr>
<td>South Africa</td>
<td>No</td>
<td>Carry-forward (15 years) available for all firms</td>
</tr>
<tr>
<td>Spain</td>
<td>Carry-forward available for all firms</td>
<td>n/a</td>
</tr>
<tr>
<td>Turkey</td>
<td>Carry-forward available for all firms</td>
<td>n/a</td>
</tr>
<tr>
<td>United Kingdom</td>
<td>Refund available for SMEs refund of SME EUR 300 eligible R&amp;D after April 1, 2011. Large companies will become eligible for refundable tax credits beginning in 2013. Carry-forward (10 years) available for all firms.</td>
<td>n/a</td>
</tr>
<tr>
<td>United States</td>
<td>No (but available for certain energy research)</td>
<td>Carry-forward (1 year) available for all firms.</td>
</tr>
</tbody>
</table>

Source: OECD Directorate of Science, Technology and Industry. Based on information available as at February 2013. “n/a” denotes that no recent information on the policy design was available.
It is important, however, that any allocation of direct support should be non-automatic and be based on competitive, objective and transparent selection – e.g. by involving in the selection process independent international experts. While such a process obviously involves administrative and compliance costs, subsidies allocated on a selective basis tend to have larger direct effects on firm productivity than automatic subsidies and enable recipient firms to signal their quality to potential investors (Colombo et al., 2011). More broadly, a well designed and transparent system of direct support measures might be complementary to the use of R&D fiscal incentives as it might help direct public funding to high-quality projects with high social returns (e.g. relevant to green growth and population aging) and through targeting, may limit forgone tax revenues.

Design issues are also important to minimise the fiscal cost of public support for innovation:

- Incremental tax incentives (i.e. which only apply to R&D expenditures above some baseline amount) are found to be more effective in inducing additional business R&D spending than volume based tax credits (Parsons and Phillips, 2007; Lokshin and Mohnen, 2009). Thus, they are less costly from a fiscal perspective since they are less likely to subsidise R&D activity that would have occurred in absence of the policy. While incremental tax incentives are likely to be preferable to volume-based schemes, the uptake of such schemes by young and small firms might be limited somewhat by compliance costs associated with such schemes (e.g. accountants might be required to calculate the base etc).

- Governments should factor in that the actual cost of the policy will depend also on the success/uptake of the policy, which at the time of design might be difficult to predict, especially if the policy triggers a response from multi-national enterprises (MNEs). Indeed, more generous R&D tax incentives abroad are associated with lower levels of domestic R&D, all else equal, reflecting the tendency for R&D tax incentives to tilt MNE’s location decisions for R&D activities amongst very similar locations (Criscuolo et al., 2009). At the same time, new OECD research shows that the fact that MNEs can use cross-border tax strategies to shift profits generated by KBC across countries (OECD, 2013a; Karkinsky and Riedel, 2012) might lead to unintentionally high levels of total tax support for R&D. In addition, R&D tax incentives may unintentionally create scope for rent-seeking behaviour that might adversely affect resource allocation and lead to tax competition. Indeed, the increasing generosity of R&D tax incentives in comparable countries may pressure countries that do not offer them to introduce similar measures.

While the evidence presented above suggests that a policy framework that utilises a mix of incremental R&D tax incentives and selective direct grants might be optimal, it is important to keep in mind that the administrative and compliance costs associated with such schemes might be higher than for volume and automatic subsidies. However, it is unlikely that such administrative and compliance costs will be as high as the forgone tax revenue associated with policy measures that support activity that would have taken place in absence of the scheme.

Finally, to evaluate the effectiveness of these policies, monitoring and evaluation are key: it is crucial that the evaluation of these policies is factored into the policy at the design stage. This can be done at a relatively low cost and will have important consequences on ensuring good value for money in the longer run. This could entail for example ex ante collection of data and ex post full access to data and

These insights are drawn from work currently being undertaken in the Centre for Tax Policy and Administration, as part of the NSG:KBC horizontal project. Tax policy may also be encouraging the migration of KBC to offshore holding companies, and the use of KBC in foreign rather than domestic production. Consequently, tax revenues from R&D and domestic knowledge spillovers may be lower than in the absence of R&D tax incentives.
disclosure of relevant information for academic researchers and independent evaluation agencies as well as experimental policy design ex ante (e.g. randomisation of participants; use of pilot phases etc.).

4.2.3 Non-business sector R&D and collaborative research

76. Some R&D activities have high social value, but the commercial applications of their output and the appropriability of the potential benefits may be highly uncertain. This is often the case for basic research that is fundamental to future innovations and has the greatest economic benefit when accompanied by full public disclosure. In such circumstances, governments may perform (as well as fund) some research themselves through universities or public laboratories.

77. While public research has been at the root of some revolutionary technologies (Sheehan and Wyckoff, 2003), the lags can be long and variable and thus difficult to identify empirically. In fact, evidence ranges from a positive effect of basic research on private R&D investment (Falk, 2004; Jaumotte and Pain, 2005b) to significant crowding out (Guellec and Van Pottelsberghe, 2003). Allowing for firm heterogeneity, new OECD research finds that increases in government basic research spending (as a per cent of GDP) are associated with higher firm-level MFP growth in R&D intensive sectors (Andrews, 2013 – outlined in Appendix 1), in line with survey-based evidence (Cohen et al., 2002).

78. The initial stage of idea formation (e.g. Stage 1 in Figure 1) may also involve collaboration between private firms and public research entities, especially for young firms that are less likely to have access to their own research facilities. Indeed, collaboration between firms and research entities in conducting R&D has become increasingly common in OECD countries (OECD, 2002), reflecting the growing complexity of innovation, the need for complementary knowledge and the heightened attractiveness of such partnerships in a fiscally-constrained environment. New OECD evidence shows that more collaboration – as proxied by the share of higher education R&D financed by industry – is also associated with stronger productivity growth for firms in R&D intensive sectors (Andrews, 2013 – outlined in Appendix 1).

79. Some countries seek to foster these linkages through fiscal incentives for firms that collaborate with a public research institution. Public support is often justified on the basis that: i) cooperative projects are more akin to basic research than other projects; and ii) universities produce knowledge that is more valuable to firms than firms are actually aware of. However, it is unclear whether fiscal incentives for collaboration can be justified on the basis of a traditional market failure argument and evidence on the effectiveness of such policies is scarce (Criscuolo et al., 2009).

4.2.4 The role of intellectual property rights

80. The legal means to protect rights on intellectual property (IP) embedded in different types of KBC include patents, copyrights, trademarks and design rights. In each case, the primary aim is to preserve incentives to innovate by granting holders the (temporary) ability to exclude others from using an invention. By pushing firms to innovate, competition also plays an important role in fostering innovation. The central policy challenge is to strike an effective balance between exclusive rights and competition rules so that the application of one does not undermine the effectiveness of the other. While this has been a long-standing issue, a key question is whether the growing importance of information technology and other

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36 Furthermore, some public R&D may not be directly focused on fostering commercial innovation, but on other areas such as environmental protection, public health and national security.

37 Recently, Belgium, Denmark, Hungary, Italy, Spain, Canada and Japan have offered such inducements.
KBC-intensive industries has altered the nature of the trade-off. A number of factors suggest that this may be the case, at least for patents.  

Balancing the incentives to innovation with the broad diffusion of knowledge

81. Patents grant temporary monopolies to inventors in exchange for public disclosure of the technical information relating to the innovation. Such public disclosure is important in fostering further technological advancement, as follow-on innovators may learn from and build upon the patented invention. The patent system can also play a role in easing financial constraints for young firms, as patents may serve as collateral or signals/certifications to investors (Haussler et al., 2012; Danguy et al., 2009). Since markets for KBC are underdeveloped, patents also serve as a mechanism to facilitate technology trade through their sale or licensing.

82. Patents also entail costs. Exclusivity can provide market power to the rights holder, the impact of which varies according to the importance of the protected innovation as an input into other activities, as well as to the availability of alternatives. Patents can also raise transactions costs for follow-on innovators, via search costs to ensure that they are not infringing patent rights and legal costs in case of litigation procedures.

83. While the strengthening of patent protection in recent years (Figure 20) has been accompanied by a substantial increase in the number of patents, it is unclear whether this reflects higher innovation or a more widespread use of patents (Lerner, 2002). Evidence from the United States suggests important differences across sectors, with patents more likely to be associated with an increase in innovation in the pharmaceutical, biotechnology and specific chemical sectors (Arora et al., 2001; Graham et al., 2009). This is consistent with the fact that the boundaries of the innovation may be clearer in these sectors, but also that the invention process is neither particularly cumulative nor highly fragmented (Hall and Harhoff, 2012). This contrasts with information technology (IT) industries, where it is common to see products made of multiple components, each covered by numerous patents (FTC, 2011)

Complementarities with competition policy

84. Given the strengthening of patent protection, it is essential that the competitive forces motivating innovation and the diffusion of ideas are not stifled. The complementarity of patent protection and product market regulation settings is highlighted by OECD evidence that finds a positive relationship between the strength of patent regimes and the number of patent applications per capita, but only in countries with pro-competition product market regulations (Westmore, 2013; OECD 2006). Similarly, increases in patenting rates have a stronger association with MFP growth when product market regulations are lower, reflecting the easier implementation and commercialisation of new ideas in more competitive markets (Section 4.1.1) and the ability for a larger number of firms to capitalise on the related knowledge spillovers when barriers to entry are low (Westmore, 2013). While pro-competitive product market regulations are crucial, patent systems can also contain safeguards – such as compulsory licensing – to address the market power concerns. However, evidence on the impact of such provisions is scarce (Box 4).

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38 The focus is on patents for sake of brevity but other forms of intellectual property are obviously important. See Andrews and de Serres (2012) and Hargreaves (2011) for a discussion. It is also not possible to cover all issues related to IPR. For a discussion of the international dimension of IPR protection, see Andrews and de Serres (2012).

39 Furthermore, in sectors with higher patenting intensity, less stringent barriers to firm entry are associated with higher allocative efficiency (Andrews and Cingano, 2012).
**Box 4. Compulsory licensing in OECD countries**

Patent regimes in many OECD countries contain safeguards such as compulsory licensing, which compels a patent owner to license its innovation to another party in certain circumstances. The grounds for compulsory licensing of patents in most OECD countries generally include at least one of the following (WIPO 2010): i) the non-working of a patent; ii) dependent patents (i.e. where a patent cannot be worked without exploiting an earlier patented invention); iii) patent abuse (i.e. refusing to deal with applicants for a license); iv) public interest (e.g. national emergencies and pharmaceuticals); and v) breaches of competition law. While compulsory licenses have been seldom granted in most OECD countries, the practice has occurred most frequently in the United States, particularly to remedy anticompetitive conduct and patent infringement (Australian Productivity Commission, 2012).

A key issue is whether compulsory licensing blunts the incentives to innovate but empirical evidence on this question is limited and dated. Evidence from the United States in the 1970s finds no evidence that companies that were subject to compulsory licensing undertook less R&D relative to similar sized firms in the same industry (Scherer, 2000), but survey research from the United Kingdom suggests adverse effects on R&D in the pharmaceuticals industry (Taylor and Silberston, 1973). At the same time, Moser and Voena (2012) find that compulsory licensing encourages domestic invention in the licensing country but the long run effect on inventions in the country where the invention originates are less clear-cut. This evidence should be interpreted with caution, however, because the effects of compulsory licensing on innovation are likely to be context-specific, and at least partly depend on the how the licensing fees are determined.

1. Compulsory licensing has also been used in the United States to gain access to patented inventions for national security related purposes. In the European Union, compulsory licensing has been more frequently for copyrights, particularly in the area of software.

The patent system and the KBC economy

85. While patents are a key mechanism to provide firms with an incentive to innovate, they may have unintended consequences in some sectors. In rapidly growing domains such as information and communication technology (ICT), the patent system may unduly favour incumbents at the expense of young firms, thus undermining incentives to invest in KBC. Indeed, empirical evidence from the United States suggests that the cost of litigation exceeded the profit from patents in the late 1990s in industries outside pharmaceuticals and chemicals (Bessen and Meurer, 2008). Indeed, the increasing emergence of “patent aggregators” (PAs) that accumulate software patents with the sole objective of extracting rents from innovators may challenge innovation activities (Bessen et al., 2011). While PAs could improve the
reallocation of KBC, analysis of the results from litigations prompted by PAs finds evidence of substantial deadweight losses (Bessen, et al., 2012).

86. Finally, the emergence of “patent thickets” – i.e. webs of overlapping IPRs (Shapiro, 2001) – can result in firms paying licensing fees to multiple parties or having production held-up as they try to commercialise new technology (UK IPO, 2011). Such patent thickets may affect market entry and disproportionately disadvantage young firms with little bargaining power (Cockburn et al., 2009) and reduce the probability that young firms obtain financing (Cockburn and MacGarvie, 2007).

4.3 Financing and corporate reporting in the knowledge based economy

87. For knowledge-based firms, profitability partly depends on the ability to leverage investments in KBC through rapid increases in the scale of production, which requires access to complementary tangible resources that typically need to be funded through external finance. New OECD evidence shows that via their effect on reallocation mechanisms, deeper financial markets play an important role in helping firms to implement and commercialise new ideas, thus raising the returns to innovation. For example, resource flows to innovative firms tend to be stronger in countries with higher stock market capitalisation to GDP (Figure 14, Panel A; Andrews et al., 2013). Similarly, deeper financial markets are associated with a more dynamic distribution of firm growth (i.e. more growing and shrinking firms and fewer static firms) in industries that are highly dependent on external finance (Bravo Biosca et al., 2012).

88. While the size and development of financial markets matters for innovative firms (Aghion et al., 2005), insufficient collateral may limit access to external financing for heavily KBC reliant firms. Traditional debt and equity markets are primarily designed to fund tangible assets that have well defined market prices and can serve as collateral. In contrast, KBC assets are less easy to define and collateralisation is often affected by such assets being non-separable and non-transferable – two impediments to the mobility of any single asset across parties and the realisation of full salvage value in the event of firm bankruptcy. Difficulties in collateralising KBC also arise from the uncertainty and perceptions of risk that characterises KBC, which tend to amplify information asymmetries in lending markets. The importance of collateral is well documented in modern macroeconomic theory, with a long line of literature – beginning with Kiyotaki and Moore (1997) – using the magnifying effects of collateral availability to explain business cycle fluctuations.

4.3.1 Corporate Reporting of KBC

89. For many firms, such capital market imperfections are typically addressed through greater corporate disclosure, such as through the release of financial accounting statements (Healy and Palepu, 2001). Indeed, high quality corporate disclosure regimes can promote a more efficient resource allocation

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40 They do so notably by acquiring patents from bankrupt companies, by organising patent auctions and by helping businesses to obtain the rights to use ideas through licensing arrangements (see Chien, 2009).

41 These are webs of overlapping IPRs for which the rights are held by competing firms (Shapiro, 2001). They may be most common in fields in which innovation is relatively cumulative or there is incentive for firms to hold patents for defensive or strategic purposes.

42 Financial market development in this study is measured as the sum of the stock and bond market and of private credit by banks, all normalised over GDP.

43 Moreover, the uncertainty surrounding the treatment of intangibles during bankruptcy is likely to accentuate financing difficulties, partly because the value of intangible assets are more prone to erosion during asset fire sales given the greater tendency of intangible assets to generate firm-specific value (e.g., growth opportunities, managerial firm-specific human capital and operating synergies whose value depends on the firm’s assets being kept together; see Hotchkiss et al., 2008; Gilson et al., 1990).
(EC, 2003) and firm growth in sectors that are more dependent on external finance (Rajan and Zingales, 1998). The benefits arising from corporate disclosure, however, are more difficult to realise for firms heavily reliant on KBC. Given the property of only partial excludability, firms cannot reduce asymmetric information via full disclosure due to the risk that imitators will appropriate any rents arising from their KBC. More fundamental, perhaps, is the inability of current corporate accounting frameworks to properly deal with KBC. To be recorded in company accounts, intangibles must adhere to five strict criteria (see Box 6) but there is a clear disconnect between these accounting attributes and the economic characteristics of KBC (Hunter et al., 2005). For example, the non-separability characteristic – partly due to the tendency for KBC to be embodied in people – is clearly at odds with the identifiability criterion (see attribute (a) in Box 5).

Box 5. Treatment of intangible assets in International Accounting Standards (IAS)

As outlined in Hunter et al., (2005), intangibles are only recorded in the accounting system as assets if the items, first, meet the asset definition criteria and, second, meet the asset recognition criteria.

Asset definition criteria for intangibles comprise three attributes:

a) Identifiability: i) the asset is separable, being capable of being separated or divided from the entity and sold, transferred, licensed, rented or exchanged, either individually or together with a related contract, asset or liability; or ii) the asset arises from contractual or other legal rights, regardless of whether those rights are transferable or separable from the entity or from other rights and obligations;

b) Control: “an entity controls an asset if the entity has the power to obtain the future economic benefits flowing from the underlying resource and to restrict the access of others to those benefits.”

c) Future economic benefits: benefits flowing from an intangible asset that may include revenue from the sale of products or services, cost savings, or other benefits resulting from the use of the asset by the entity.

Asset recognition criteria for intangibles comprise two attributes:

d) It must be probable (presumably more than 50% probable) that the economic benefits embodied in the asset will eventuate; and

e) The asset must possess a cost that can be measured reliably.

1. IAS 38 Intangible Assets, paragraph 18.
2. IAS 38 Intangible Assets, paragraph 12.
4. IAS 38 Intangible Assets, paragraph 17.
5. IAS 38 Intangible Assets, paragraph 17.

From an economic standpoint, the adherence to such strict accounting criteria leads to an inadequate – but also arbitrary and ad hoc – treatment of KBC in corporate accounting (Hunter et al., 2005). While internally-generated intangibles are expensed, otherwise indistinguishable intangibles that are acquired externally (as a complete set) through the market are treated as assets since they are separable and have a verifiable cost. These deficiencies in formally accounting for KBC are particularly worrying in the light of empirical evidence which shows that in sectors that are more dependent on external finance, growth in R&D expenditure as a share of value-added is higher in countries with higher quality corporate disclosure regimes (Carlin and Mayer, 2000).

44 There is also a tension between the limited appropriability and inherent uncertainty of intangibles on the one hand, and the capacity to control the asset and the probability of future benefits required for accounting purposes (attributes (b) and (d) in Box 6).

45 Likewise, intangibles that are acquired through mergers and acquisitions are recorded as assets since they are valued in a “market” transaction (Von Hippel, 1988), based on a negotiated acquisition cost which is often quite arbitrary.
91. Relatively few analysts currently advocate for better recognition of KBC in financial statements, but there is a case for non-financial metrics to encourage firms to disclose information on their investments in intangibles (e.g. so-called narrative reporting; see OECD, 2008). Even with respect to narrative reporting, progress has been hampered by the fact that very few jurisdictions have introduced guidelines to facilitate such reporting. In principle, policymakers could leverage existing reporting frameworks to encourage firms to report on their intangible assets through developing voluntary national guidelines, though a more concerted global dialogue on KBC disclosure is also necessary.

4.3.2 Financing KBC and macro-financial stability

92. Given the inherent difficulties in collateralising KBC assets, financial markets have been hesitant to provide debt financing to KBC-intensive firms (Jarboe, 2008) and thus KBC has traditionally been financed out of retained earnings (Hall and Lerner, 2009). Nevertheless, KBC-backed lending rose significantly in the United States in the lead-up to the financial crisis (Loumioti, 2011). For example, between 1997 and 2005, the share of secured syndicated loans collateralised by KBC in total secured loans rose from 11% to 24% and this trend was largely underpinned by the activities of unregulated lenders – i.e. investment banks – that did not face the same regulatory constraints as commercial banks in valuing KBC as collateral.

93. The use of KBC as loan collateral partially alleviated borrowing constraints for large firms, but this credit practice emerged in a period of excessive credit expansion, raising questions about whether the collateralisation of KBC was an innovation (whereby lenders allocated capital prudently) or a symptom of the general deterioration in lending standards. Clearly, this is a difficult hypothesis to test and research on this issue is scarce. However, the findings of one econometric study, which exploits detailed information on the characteristics of borrowers that were extended credit over this period, are consistent with the hypothesis that the collateralisation of KBC is a credit market innovation (Loumioti, 2011). For example, as opposed to ignoring economic considerations in a search for yield and market share, lenders decisions to accept KBC as collateral appeared to be “economically rational” in the sense that they: i) prioritised liquid and redeployable KBC (e.g. patents and licensing activity) as loan collateral, since this is where the information asymmetries and moral hazard are less severe; ii) demanded higher compensation for monitoring costs in the form of higher loan spreads; and iii) loans secured by KBC were of similar quality to other secured loans, as measured by ex post loan performance (Loumioti, 2011).46

94. Reforms such as Basel III – to the extent that they make banking safer and more stable – are clearly desirable. However, given the risk that more stringent capital requirements could reduce the supply – or increase the cost – of capital for risky business enterprises in the short-term (Aghion et al., 2013), it will be interesting to see how this affects the financing prospects of firms reliant on KBC.

4.3.3 Some consequences of the financial crisis for KBC

95. Systematic evidence on how firms reliant on KBC have fared in capital markets since the financial crisis is limited. Indeed, although recessions typically provide firms with an opportunity to restructure at low cost (Hall, 1991), it is important to recognise the damage that the financial crisis may have caused to the financing prospects of KBC-intensive firms. Existing evidence highlights the disproportionate adverse effects of financial crises on net firm entry (Caballero and Hammour, 2005), which is likely to reduce the scope for experimentation with new ideas and thus investment in KBC (Ziebarth, 2012; Buera and Moll, 2012). An important risk at the current juncture is that near-zero interest rate policy and distortions in the financial sector sustain highly inefficient firms, thereby preventing the

46 Lenders also utilised soft information (e.g. prior lending relationships) to alleviate moral hazard in intangibles and contain monitoring costs. Thus, this analysis is based on a sample of large firms as opposed to start-up firms.
release of resources to underpin the expansion of innovative firms. Indeed, aggregate productivity performance in Japan during the 1990s was held back by the tendency for resources to increasingly be trapped in “Zombie firms”, as credit continued to be extended to such firms, despite their poor economic fundamentals (Caballero et al., 2008).

4.3.4 Policies to nurture seed and early stage financing

96. Financing constraints tend to be more acute for young firms to the extent they have limited internal funds and lack a track record to signal their “ability” to investors. Indeed, when asymmetric information problems are large, a “missing markets” problem may emerge where many of the innovations associated with young start-up firms may never be commercialised. This financing gap is partly bridged by venture capitalists or business angels, who address informational asymmetries by intensively scrutinising firms before providing capital and monitoring them afterwards (Hall and Lerner, 2009; OECD 2011b). Countries with more developed seed and early stage venture capital markets tend to invest more heavily in KBC and also appear to be more effective at channelling capital and labour to young innovative firms (Figure 14). More broadly, econometric studies based on the variation in venture capital (VC) financing that is exogenous to the arrival of entrepreneurial opportunities, tend to find that VC has a sizeable positive impact on innovation and economic growth (Kortum and Lerner, 2000; Samila and Sorenson, 2011b).

97. Nevertheless, the question of why seed and early stage VC (SES-VC) financing is higher in some countries than others remains (Figure 21). It is likely that differences in human capital, entrepreneurial attitudes and framework and innovation policies will play a role. For example, less stringent EPL (Section 4.1.3) and bankruptcy regimes, characterised by strong exit mechanisms and that do not excessively penalise business failure, can foster the development of SES-VC (Armour and Cumming, 2006), while high rates of taxation on corporate incomes and capital gains have negative effects on SES-VC (Da Rin et al., 2006). Regulatory barriers might also impact the availability of SES-VC, particularly with respect to the ease with which venture capitalists and business angels can organise themselves as limited liability entities (OECD, 2013b). Finally, with respect to the clean technology sector, new OECD evidence suggests that regulations that aim to create a market for these technologies are associated with a higher level of VC investment while fiscal incentives for investment in these technologies are not effective (Criscuolo and Menon, 2013).

47 The impact of early stage seed capital on resource flows to patenting firms is only statistically significant for young firms (see Andrews et al., 2013).

48 For example, BA groups in Mexico cannot organise themselves as limited liability entities (OECD, 2013b). This has important consequences both for the legal standing of minority shareholders and for issues related to trust management and execution of guarantees that have to be ensured by courts in Mexico. In order to protect their minority shareholders and ensure that trusts decision can be applied directly, Mexican BA networks register as limited liability company abroad, mainly in Canada and in the United States.

49 This likely reflects the frequent changes in the availability and generosity of such measures, further underscoring the importance of a predictable policy environment for the financing of innovative ventures.
98. Governments attempt to nurture the market for seed capital through a range of supply-side policy initiatives (Table 4; Wilson and Silva 2013). Most OECD countries have some type of government equity finance programme, such as direct public VC funds, “funds of funds” – an investment strategy consisting of holding a portfolio of other investment funds rather than investing directly in companies – and co-investment funds, whereby public funds are matched to those of private investors who are approved under the scheme. These programmes, especially funds of funds and co-investment funds, have grown in importance over the past five years. While fiscal incentives are less common, some 17 OECD countries still employ either “front-end” tax incentives or tax deductions for investment in seed and early stage VC and “back-end” tax relief on capital gains, including rollover or carry forward of capital gains or losses. Of course, it is important to keep in mind the broader taxation environment – and particularly the existence of capital gains tax – when assessing these specific fiscal incentives.
Table 4. Tax and equity policy instruments to support the market for early stage financing

| Policy setting as at mid 2012; change in the policy setting in the last 5 years |
|---------------------------------|-----------------|-----------------|-----------------|-----------------|-----------------|
|                                 | Fiscal incentives | Government Equity Financing instruments |
|                                 | Young Innovative Company | “Front-end” tax incentives | “Back-end” tax incentives | Public Equity Funds | Fund of Funds | Co-investment Funds |
| Australia                       | unchanged         | increased         | increased         | new              | increased |
| Austria                         | decreased         | decreased         | decreased         | new & increased  | new         | new              |
| Belgium                         | increased         | increased         | decreased         | new & increased  | new         | new              |
| Canada                          | unchanged         | unchanged         | increased         | increased        | increased   | increased         |
| Chile                           | increased         | increased         | increased         | new              | increased |
| Czech Republic                  | new              | increased         | increased         | new              | increased |
| Denmark                         | increased         | increased         | increased         | new              | increased |
| Estonia                         | decreased         | decreased         | unchanged         | increased        | increased |
| Finland                         | unchanged         | unchanged         | unchanged         | increased        | increased |
| France                          | decreased         | decreased         | unchanged         | increased        | increased |
| Germany                         | increased         | increased         | unchanged         | increased        | increased |
| Greece                          | unchanged         | increased         | increased         | increased        | increased |
| Hungary                         | unchanged         | increased         | increased         | increased        | increased |
| Ireland                         | new              | increased         | new              | increased        | increased |
| Israel                          | new              | new              | new              | new              | new         |
| Italy                           | new              | new              | new              | new              | new         |
| Japan                           | increased         | increased         | increased         | new              | increased |
| Korea                           | increased         | increased         | increased         | new              | increased |
| Mexico                          | increased         | increased         | new              | unchanged        | increased |
| Netherlands                     | increased         | increased         | increased         | new              | unchanged |
| New Zealand                     | unchanged         | unchanged         | unchanged         | increased        | increased |
| Norway                          | increased         | increased         | unchanged         | increased        | increased |
| Poland                          | unchanged         | increased         | increased         | increased        | increased |
| Portugal                        | decreased         | increased         | increased         | increased        | increased |
| Slovak Republic                 | yes*             | yes*             | unchanged         | increased        | increased |
| Slovenia                        | new              | new              | new              | new              |
| Spain                           | increased         | unchanged         | increased         | new              | unchanged |
| Sweden                          | increased         | unchanged         | increased         | new              | unchanged |
| Switzerland                     | ceased            |                  |                  |                  |              |
| Turkey                          | unchanged         | new              | unchanged         | new              | new         |
| United Kingdom                  | increased         | increased         | increased         | increased        | unchanged |
| United States                   |                  |                  |                  |                  |              |

Notes: * The Slovak Republic has both Young Innovative Company Schemes and Front-end tax incentives but no information is available on the extent to which the generosity of such schemes has changed over time.


99. Evidence on the contribution of supply side policy interventions in the market for SES-VC is scarce and research on whether public VC funds crowd-out private activity is inconclusive (Da Rin et al., 2012). Given the potential for regulatory capture (Lerner, 2008), however, government funding is likely to be most effective when it remains disciplined by private venture capital and does not exert actual control over business decisions (Brander et al., 2011). This suggests that public co-investment funds and fund-of-funds might be preferable to public equity funds but evidence on this issue is limited and the effect is likely to be contingent on the design of such schemes. More broadly, preliminary, albeit crude, evidence (Da Rin
et al., 2013 – see Appendix 3) shows that the more support for SES-VC there is in a country – as proxied by the number of tax and equity policy instruments – the lower is the age at which firms receive SES financing.⁵⁰ Although causation is difficult to establish and the ultimate performance of firms that receive public funding is unclear, this might suggest that such programmes warrant further attention and that further analysis to examine the effectiveness of these schemes is called for.

100. Some countries institute portfolio restrictions that bar or limit institutional investors (e.g. pension funds, insurance companies) from carrying out investments in SES-VC, though comparable cross-country information in this area is incomplete. These restrictions may be important, in light of existing research which shows that VC activity in the United States increased significantly, following the removal of restrictions on pension funds in 1979 (Kortum and Lerner, 2000). Similarly, the existence of viable exit markets for venture investments, particularly the existence of secondary stock markets (e.g. the NASDAQ), increases the expected return to investors and entrepreneurs and stimulates the development of markets for seed capital (Da Rin et al., 2006).⁵¹ This suggests that rules affecting initial public offerings will also be important.

5. Policy reform options to raise KBC and innovation

101. This section provides a short overview of the policy conclusions of the paper, and discusses some policy issues that may emerge from these findings.

5.1 Appropriate framework policies raise the returns to investing in KBC

102. Regulations that promote flexibility in product, labour and credit markets and bankruptcy laws that do not excessively penalise failure can encourage firms to experiment with uncertain growth opportunities and raise the expected net benefits of KBC investment by making it easier for successful firms to implement and commercialise new ideas. While policy reforms that promote competition in domestic and global product markets have pervasive impacts on the KBC-innovation-reallocation nexus, the impact of bankruptcy legislation and EPL is more nuanced and trade-offs with other policy goals may emerge.

103. Less stringent EPL and bankruptcy laws that do not excessively penalise business failure are desirable to the extent that they reduce exit costs and thus encourage firms to experiment with new forms of KBC. Policy reforms along these lines, however, may shift the distribution of risk from entrepreneurs to workers and creditors. Thus, for example, reforms to job protection legislation could be accompanied by broader mechanisms that insure workers against labour market risk, such as well-designed social safety nets and portable health and pension benefits. More generally, while efficient reallocation mechanisms raise the returns to KBC, the shifting of resources also entails costs for workers and firms, which raises questions regarding the role – and most effective design – of structural adjustment packages. Bankruptcy regimes that punish failure less severely are desirable to the extent that they encourage experimentation with risky technologies, but such arrangements could in principle discourage investment in KBC due to a possible reduction in credit supply. Striking the right balance between these two forces makes the design of bankruptcy provisions complicated. More generally, the issue of bankruptcy legislation and exit costs raises important questions about the optimal level of risk-taking in an economy, which however are beyond the scope of this paper.

⁵⁰ Due to data constraints, it was only possible to measure generosity in terms of the number of policy instruments (fiscal incentives and government equity finance programmes; see Da Rin et al., 2013). Note that government equity finance programmes also include some business angel policies.

⁵¹ Secondary stock markets specialised in high-tech firms have traditionally constituted a popular exit route, owing to their lower costs and less stringent admission requirements relative to first-tier markets.
5.2 Rethinking innovation policies by focusing on policy design

104. The analysis of innovation policies, oriented toward direct support measures and increasingly R&D tax incentives in many countries, highlights that their design is crucial, not only to deliver maximum effectiveness, but also to minimise the fiscal cost and possible unintended consequences of such policies. One concrete policy recommendation to emerge is that R&D tax incentives should be refundable (or allow for payroll withholding tax credits for R&D wages) and contain carry-over provisions in order to make them more compatible with the needs of young firms. From a fiscal perspective, incremental R&D tax incentives might be more cost-effective than volume-based schemes in raising R&D. It is also likely that well-designed, selective and transparent direct support measures are complementary to the use of R&D tax incentives as it might help channel public funding to high-quality projects with high social returns, but in each case, the administrative cost of such schemes should be taken into account. Consideration should also be given to the public funding of basic research and to institutional frameworks that foster collaboration in innovative activities but more policy evaluations in these areas are needed. Indeed, this reaffirms the idea that innovation policies should be designed to allow for the ex post evaluation of their effectiveness.

105. It is vital that IPR protection is coupled with pro-competition product market policies to ensure that the market power of incumbents does not stifle the creativity of new entrants. In some emerging KBC sectors where the innovation process is typically fragmented (e.g. software), the marginal costs of patent protection may already outweigh its benefits. Indeed, while the rise of patent aggregators could, in principle, improve the reallocation of KBC assets, they may have the unintended consequence of stifling radical innovations owing to the transaction and entry costs they place on young firms. Given the importance of the patent system to other sectors such as pharmaceuticals and chemicals, this raises an important policy dilemma for governments, which is yet to be resolved in academic and policy circles.

5.3 Trade-offs between KBC and other policy priorities

106. This paper has identified a policy reform agenda to boost KBC, but it is not clear that gearing public policy to maximise the growth potential of KBC will always have unambiguously positive effects, and trade-offs may emerge with other policy goals. For example, a possible tension lies between promoting an increasingly knowledge-based economy and keeping a lid on rising inequality. This may place heightened focus on education and adult learning policies that enable workforce skills to adjust in a fashion that is more complementary to the changes in labour demand that are often associated with technological progress. To the extent that those needs are fulfilled, rising investment in KBC might translate into higher aggregate productivity growth without greatly exacerbating income inequality (Goldin and Katz, 2008).

52 In the software industry, products are often made of multiple components, each covered by numerous patents.
REFERENCES


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http://www.iga.ucdavis.edu/Research/All-UC/conferences/berkeley-2012/ziebarth-paper
APPENDIX 1: MFP GROWTH AND POLICIES: FIRM-LEVEL EVIDENCE

107. The extent to which framework policies and innovation-related policies affect MFP growth at the firm level is explored using a neo-Schumpeterian growth framework in a sample of 18 OECD countries over the period 1999-2009. The impact of policies on firm MFP is allowed to vary with a firm’s distance from the technological frontier to facilitate an analysis of the policies that are associated with the expansion of the most productive firms – one possible indicator of dynamic allocative efficiency. This exercise is also of interest given the significant contribution that a relatively small number of high growth firms make to aggregate growth.

Data

108. The analysis exploits cross-country firm-level data from ORBIS, a commercial database provided to the OECD by Bureau Van Dijk which contains administrative data on tens of millions of firms worldwide. The financial and balance sheet information in ORBIS is initially collected by local Chambers of Commerce and in turn, is relayed to Bureau Van Dijk through some 40 different information providers (see Pinto Ribeiro et al., 2010).

109. While representing a potentially useful tool to analyse cross-country patterns in productivity, ORBIS has a number of drawbacks. The main issue relates to representativeness, with firms in certain industries and many smaller and younger firms typically under-represented. Accordingly, the ORBIS sample of firms was aligned with the distribution of the firm population as reflected in the OECD Structural Demographic Business Statistics (SDBS), which is based on confidential national business registers. Following the procedure first applied in Schwellnus and Arnold (2008) and refined in Gal (2013), re-sampling weights – based on the number of employees in each SDBS industry-size class cell – are applied, which essentially “scales-up” the number of ORBIS observations in each cell so that they match those observed in the SDBS. However, since it is not possible to accurately distinguish entry into the market from entry into the sample and exit from the market from exit from the sample using ORBIS, it is important to keep in mind that the analysis pertains to a sample of continuing firms. The sample is restricted to firms in the non-farm business sector – i.e. industries 15-74 according to NACE Rev 1.1, excluding mining and financial intermediation.

Econometric framework

110. The empirical specification is based on the estimation of the Aghion and Howitt (1998) neo-Schumpeterian growth framework, which has been implemented in a number of papers (e.g. Griffith et al.,

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53 See Table B1 for a list of countries included in the analysis.

54 Indeed, the distribution of firm productivity and size is typically not clustered around the mean (as would be the case with a normal distribution) but is instead characterised by many below-average performers and a smaller number of star performers, captured in the long right tail of the distribution (Haltiwanger, 2011).

55 For example, if SDBS employment is 30% higher than ORBIS employment in a given cell, then the 30% “extra” employment is obtained by drawing firms randomly from the pool of ORBIS firms, such that the “extra” firms will make up for the missing 30%. See Gal (2013) for more details.

56 This analysis is still informative, however, since cross-country differences in the post-entry performance of firms tend to be more marked than differences in entry and exit patterns (Bartelsman et al., 2003).
Multi-factor factor productivity (A) is assumed to follow an error correction model (ECM) of the form:

$$\Delta \ln A_{\text{esc}} = \delta_1 \Delta \ln A_{\text{Fesc}} + \delta_2 \Delta \text{gap}_{\text{esc}} + \delta_3 \Delta \text{RI}_{\text{ct}-1} + \sum_j \delta_4 \left( \left( P_{\text{ct}-1}^j \ast E_s^j \right) \ast \text{gap}_{\text{esc}} \right) + \gamma_s + \gamma_{\text{ct}} + \epsilon_{\text{esc}}$$

Productivity growth of firm $i$ is expected to increase with productivity growth of the frontier firm $F$ and the size of the gap – as proxied by: $\ln \left( A_{\text{Fesc}-1} / \ln A_{\text{esc}-1} \right)$ – which measures how far each firm is away from the frontier $F$. Following Arnold et al., (2011b), the frontier firm is defined as the average MFP of the 5% most productive firms in sector $s$ and year $t$ in the sample of countries analysed (the frontier firms are excluded from the analysis). The specification controls for both industry and country*time fixed effects and standard errors are clustered by country and sector to allow the error term to be correlated in an unrestricted way across firms and time within sectors in the same country (Moulton, 1991; Bertrand et al., 2004). To enable the comparison of MFP levels across countries and industries, MFP is estimated using the superlative index number approach (see Caves et al. 1982a; 1982b; Griffith et al., 2006) but it should be kept in mind that this approach is based on a number of potentially restrictive assumptions, including constant returns to scale and perfect competition on factor markets. See Gal (2013) for more details.

To explore the impact of policies on MFP growth, regulation impact (RI) – which varies at the sectoral level – is included to control for the knock-on effect of product market regulations in upstream services sectors (see Bourles et al., 2010; Conway and Nicoletti, 2006). For policies that only vary at the national level, however, a differences-in-differences strategy is adopted since the country*time fixed effects will absorb the effects of policies that only vary at the country level over time. To gain within country variability (over time) in the policy variables of interest, an interaction term between the country-level policy ($P$) and a relevant sectoral exposure variable ($E$) is included. This approach, popularized by Rajan and Zingales (1998) is based on the assumption that there exist industries that have ‘naturally’ high exposure to a given policy (i.e. the treatment group), and such industries – to the extent that the policy is relevant to the outcome of interest – should be disproportionally more affected than other industries (i.e. the control group). In other words, identification will be obtained comparing the differential MFP growth between highly exposed industries and marginally exposed industries in countries with different levels of a given policy. It is important to note, however, that this approach does not provide an estimate of the average effect of the policy of interest.

Industry-level indexes of exposure are taken from the large literature exploiting the same framework to infer the relevance of country-level policies on a number of economic outcomes. The exposure indexes are generally computed from US data to the extent that United States is generally perceived to be a low regulation (i.e. “frictionless”) country. Accordingly, the United States is excluded from the analysis. See Table 5 for details on the country level policy variables of interest and the corresponding industry-level exposure variables used in the difference in differences estimator.

To further explore the heterogeneous impact of policies, the term $(P \ast E)$ is interacted with a firm’s gap from the technological frontier to form a triple interaction term.

$$\Delta \ln A_{\text{esc}} = \delta_4 \Delta \ln A_{\text{Fesc}} + \delta_5 \Delta \text{gap}_{\text{esc}} + \delta_6 \Delta \text{RI}_{\text{ct}-1} + \sum_j \delta_7 \left( \left( P_{\text{ct}-1}^j \ast E_s^j \right) \ast \text{gap}_{\text{esc}} \right) + \gamma_s + \gamma_{\text{ct}} + \epsilon_{\text{esc}}$$

The parameter combination of interest is $\delta_4 + \delta_5 \ast \text{gap}$. For example, when $P$ corresponds to Employment Protection Legislation (EPL), this parameter combination provides estimates of the effect of EPL on the evolution of firm level productivity across countries, depending on the distance to the technological frontier. If $\delta_4 < 0$ and $\delta_5 < 0$, less stringent EPL boosts productivity growth and the effect is increasing with
the distance to the frontier; if \( \delta_1 < 0 \) and \( \delta_2 > 0 \), the boost to firm productivity from less stringent EPL decreases with distance to the frontier – that is, less stringent EPL enhances productivity growth relatively more strongly (in exposed industries compared to non-exposed industries) for firms that are closer to the technological frontier. This implies that less stringent EPL would be associated with the expansion of the most productive firms, thereby raising dynamic allocative efficiency.

### Table 5. Structure of the differences-in-differences estimator and data sources

<table>
<thead>
<tr>
<th>Variable</th>
<th>Country-level variable</th>
<th>Industry-level exposure variable</th>
</tr>
</thead>
<tbody>
<tr>
<td>EPLR</td>
<td>EPLR is the OECD Employment Protection Legislation (EPL) sub-index of restrictions on individual dismissal of workers with regular contracts.</td>
<td>Layoff rates (defined as the percentage ratio of annual layoffs to total employment) at the industry level in the United States. Sourced from Bassanini et al., (2009). Sectoral ICT intensity: the share of ICT capital compensation in total capital compensation. Sourced from EU-KLEMS.</td>
</tr>
<tr>
<td>Top marginal income tax rate</td>
<td>Sourced from the OECD.</td>
<td>Firm turnover rate (defined as the entry rate + exit rate) at the industry level in the United States. Sourced from Bartelsman et al., (2008). Sectoral ICT intensity: the share of ICT capital compensation in total capital compensation.</td>
</tr>
<tr>
<td>Innovation-related policies</td>
<td>Higher education R&amp;D as a percent of GDP. Basic research as a per cent of GDP. Per cent of Higher education R&amp;D financed by industry. Each variable is sourced from the OECD Main STI Indictors.</td>
<td>Sectoral R&amp;D intensity (R&amp;D/value added) for the United States.</td>
</tr>
</tbody>
</table>

### Empirical results

114. While a large number of empirical specifications were estimated, this section – for sake of brevity – reports some of the key results that are cited in Sections 3 and 4 above.

#### Baseline results

115. The baseline estimates are contained in Table 6. The coefficient of the frontier firm’s growth is positive while the coefficient on the gap term is also positive, reflecting the fact that as a firm gets closer to the frontier, the speed of catching-up slows down. The key policy results include:

- Lower product market regulation, as measured by regulation impact, is associated with higher firm MFP growth (columns 1-9). This is consistent with the findings of Arnold et al., (2011b) but in a larger sample of OECD countries.

- In sectors with higher job layoff rates (where reallocation needs are likely to be more intense), lower EPL is associated with higher MFP growth but this effect is not statistically significant (columns 2 and 5).
In sectors with higher relative profitability (where corporate taxes are most likely to bind), lower corporate tax rates are associated with higher firm MFP growth (column 3 and 5) compared to other sectors. This confirms the findings of Schwellnus and Arnold (2008) in a larger sample of OECD countries.

In sectors with higher rates of firm turnover (top marginal income taxes are more likely to bind in entrepreneurial sectors), lower top marginal income tax rates are associated with higher firm MFP growth compared to other sectors (columns 4 and 5).

In more R&D intensive sectors, increases in government basic research spending (as a per cent of GDP) are associated with higher firm-level MFP growth (column 8) compared to other sectors. The same is true for higher rates of R&D performed by universities (column 7) and greater collaboration between industry and universities – as proxied by the share of higher education R&D financed by industry (column 9).

Table 6. Firm level productivity growth and framework policies: baseline results

<table>
<thead>
<tr>
<th>VARIABLES</th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
<th>(6)</th>
<th>(7)</th>
<th>(8)</th>
<th>(9)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gap with frontier (t-1)</td>
<td>0.300***</td>
<td>0.300***</td>
<td>0.300***</td>
<td>0.301***</td>
<td>0.301***</td>
<td>0.301***</td>
<td>0.261***</td>
<td>0.242***</td>
<td>0.242***</td>
</tr>
<tr>
<td>(0.012)</td>
<td>(0.012)</td>
<td>(0.012)</td>
<td>(0.012)</td>
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<td>(0.012)</td>
<td>(0.011)</td>
<td>(0.011)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Growth at the frontier (t)</td>
<td>0.200***</td>
<td>0.200***</td>
<td>0.200***</td>
<td>0.199***</td>
<td>0.199***</td>
<td>0.199***</td>
<td>0.178***</td>
<td>0.183***</td>
<td>0.183***</td>
</tr>
<tr>
<td>(0.012)</td>
<td>(0.012)</td>
<td>(0.012)</td>
<td>(0.012)</td>
<td>(0.012)</td>
<td>(0.012)</td>
<td>(0.010)</td>
<td>(0.010)</td>
<td>(0.024)</td>
<td></td>
</tr>
<tr>
<td>Regulation impact (t-1)</td>
<td>-0.289***</td>
<td>-0.204**</td>
<td>-0.204**</td>
<td>-0.201**</td>
<td>-0.190**</td>
<td>-0.201**</td>
<td>-0.178***</td>
<td>-0.183***</td>
<td>-0.183***</td>
</tr>
<tr>
<td>(0.094)</td>
<td>(0.092)</td>
<td>(0.089)</td>
<td>(0.094)</td>
<td>(0.089)</td>
<td>(0.089)</td>
<td>(0.074)</td>
<td>(0.069)</td>
<td>(0.092)</td>
<td></td>
</tr>
<tr>
<td>EPL at (t-1) X layoffs</td>
<td>-0.007</td>
<td>-0.007</td>
<td>-0.007</td>
<td>-0.007</td>
<td>-0.007</td>
<td>-0.007</td>
<td>-0.007</td>
<td>-0.007</td>
<td>-0.007</td>
</tr>
<tr>
<td>(0.008)</td>
<td>(0.008)</td>
<td>(0.008)</td>
<td>(0.008)</td>
<td>(0.008)</td>
<td>(0.008)</td>
<td>(0.008)</td>
<td>(0.008)</td>
<td>(0.008)</td>
<td></td>
</tr>
<tr>
<td>Corporate tax rate (t-1) X profitability</td>
<td>-0.003</td>
<td>-0.004</td>
<td>-0.004</td>
<td>-0.004</td>
<td>-0.004</td>
<td>-0.004</td>
<td>-0.004</td>
<td>-0.004</td>
<td>-0.004</td>
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<tr>
<td>(0.002)</td>
<td>(0.002)</td>
<td>(0.002)</td>
<td>(0.002)</td>
<td>(0.002)</td>
<td>(0.002)</td>
<td>(0.002)</td>
<td>(0.002)</td>
<td>(0.002)</td>
<td>(0.002)</td>
</tr>
<tr>
<td>Top marginal tax rate (t-1) X turnover</td>
<td>-0.000***</td>
<td>-0.001***</td>
<td>-0.001***</td>
<td>-0.001***</td>
<td>-0.001***</td>
<td>-0.001***</td>
<td>-0.001***</td>
<td>-0.001***</td>
<td>-0.001***</td>
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<tr>
<td>(0.000)</td>
<td>(0.000)</td>
<td>(0.000)</td>
<td>(0.000)</td>
<td>(0.000)</td>
<td>(0.000)</td>
<td>(0.000)</td>
<td>(0.000)</td>
<td>(0.000)</td>
<td>(0.000)</td>
</tr>
<tr>
<td>Higher education R&amp;D to GDP (t-1) X R&amp;D</td>
<td>1.232***</td>
<td>(0.471)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Basic research expenditure to GDP (t-1) X R&amp;D</td>
<td>1.000***</td>
<td>(0.471)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Per cent of HERD financed by industry (t-1) X R&amp;D</td>
<td>0.022**</td>
<td>(0.012)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Country/year fixed effects</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>Industry fixed effects</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>Observations</td>
<td>16,236,040</td>
<td>16,236,040</td>
<td>16,236,040</td>
<td>16,236,040</td>
<td>16,236,040</td>
<td>16,236,040</td>
<td>16,360,766</td>
<td>16,360,766</td>
<td>16,360,766</td>
</tr>
<tr>
<td>R-squared</td>
<td>0.196</td>
<td>0.196</td>
<td>0.196</td>
<td>0.196</td>
<td>0.196</td>
<td>0.196</td>
<td>0.167</td>
<td>0.167</td>
<td>0.167</td>
</tr>
</tbody>
</table>

Notes: MFP estimates are based on the superlative index approach. The standard errors are clustered at country*industry cells. Resampling weights are applied to match the observed industry and size class structure for each country from the SDBS (see Gal 2013). The estimation covers all non-frontier firms for the years 1999-2009 for the non-farm business sector, excluding mining. Both TFP measures use uniform, cross country average labor shares (Solow) or reference values (Superlative Index) in order to ensure international comparability of productivity levels. The regression includes 18 countries: AT, BE, CZ, DE, DK, ES, FI, FR, GB, GR, HU, IT, KR, NL, NO, PT, SE, SK. The United States is excluded from the regressions since it is the benchmark country for the sectoral exposure variables.
Experimention and dynamic allocative efficiency: evidence from ICT intensive sectors

116. Experimentation and reallocation may be more important in sectors with high ICT intensity, while there are important complementarities between ICT and KBC assets such as organisational capital (see Sections 2 and 3). Accordingly, the extent to which the impact of policies varies with the ICT intensity of the sector is explored (Table 7).

Table 7. Firm level productivity growth and framework policies in ICT-intensive sectors

<table>
<thead>
<tr>
<th>VARIABLES</th>
<th>Dependent variable: MFP growth, selected OECD countries, 1999-2009</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gap with frontier (t-1)</td>
<td>EPL 0.277*** (0.012) Corp-Tax 0.275*** (0.012) Top-HTR 0.277*** (0.012) Al-In 0.240*** (0.020) Corr-Tax 0.246*** (0.021) Top-HTR 0.250*** (0.021) Org Gap 0.277*** (0.014)</td>
</tr>
<tr>
<td>Growth at the frontier (t)</td>
<td>EPL 0.176*** (0.016) Corp-Tax 0.174*** (0.015) Top-HTR 0.175*** (0.015) Al-In 0.173*** (0.015) Org Gap 0.176*** (0.014)</td>
</tr>
<tr>
<td>Regulation Impact(t-1)</td>
<td>EPL -0.204*** (0.065) Corp-Tax -0.223*** (0.073) Top-HTR -0.237*** (0.071) Al-In -0.240*** (0.071) Org Gap -0.222*** (0.071)</td>
</tr>
<tr>
<td>EPL(t-1) X ICT</td>
<td>EPL -0.111*** (0.042) Corp-Tax -0.087*** (0.033) Top-HTR -0.277*** (0.044)</td>
</tr>
<tr>
<td>Corporate tax rate (t-1) X ICT</td>
<td>EPL -0.018*** (0.005) Corp-Tax -0.002*** (0.005) Top-HTR -0.019*** (0.004)</td>
</tr>
<tr>
<td>Top marginal tax rate (t-1) X ICT</td>
<td>EPL -0.011*** (0.032) Corp-Tax -0.000*** (0.033) Top-HTR -0.015*** (0.032)</td>
</tr>
<tr>
<td>Regulation Impact (t-1) X Gap with the frontier (t-1)</td>
<td>EPL -0.018*** (0.025) Corp-Tax -0.013*** (0.025) Top-HTR -0.011*** (0.025)</td>
</tr>
<tr>
<td>EPL(t-1) X ICT X Gap with the frontier (t-1)</td>
<td>EPL 0.005*** (0.021) Corp-Tax 0.003*** (0.021) Top-HTR 0.001*** (0.021)</td>
</tr>
<tr>
<td>Corporate tax rate (t-1) X ICT X Gap with the frontier (t-1)</td>
<td>EPL 0.005*** (0.021) Corp-Tax 0.003*** (0.021) Top-HTR 0.001*** (0.021)</td>
</tr>
<tr>
<td>Top marginal tax rates (t-1) X ICT X Gap with the frontier (t-1)</td>
<td>EPL 0.005*** (0.021) Corp-Tax 0.003*** (0.021) Top-HTR 0.001*** (0.021)</td>
</tr>
<tr>
<td>Org capital stock/employment (t-1) X ICT</td>
<td>EPL 0.006*** (0.045) Corp-Tax 0.006*** (0.045) Top-HTR 0.006*** (0.045)</td>
</tr>
</tbody>
</table>

Notes: MFP estimates are based on the superlative index approach. The standard errors are clustered at country*industry cells. Resampling weights are applied to match the observed industry and size class structure for each country from the SDBS (see Gal 2013). The estimation covers all non-frontier firms for the years 1999-2009 for the non-farm business sector, excluding mining. The TFP measures use uniform cross-country reference values (Superlative Index) in order to ensure international comparability of productivity levels. The regression includes 18 countries: AT, BE, CZ, DE, DK, ES, FI, FR, GB, GR, HU, IT, KR, NL, NO, PT, SE, SK. The United States is excluded from the regressions since it is the benchmark country for the ICT intensity variables. The number of observations is larger than in Table 6 due to the greater industry coverage of ICT intensity relative to the sectoral exposure variables utilised in Table 6.

117. A number of findings emerge regarding the impact of framework policies on firm MFP growth:

- Less stringent EPL is associated with higher firm MFP growth in sectors with higher ICT intensity, compared to other sectors (column 1). This is consistent with the idea that less stringent
EPL reduces exit costs, which is likely to increase the incentive to experiment with new and uncertain technologies.\(^{57}\)

- To appreciate the relevance of the estimated effect, consider the difference in annual firm MFP growth between a high ICT intensive sector (such as computers and related activities) and a low ICT intensive sector (such as rubber and plastics manufacturing). The estimates in Column 1 suggest that reducing EPL from the high levels of Portugal to the low level of the United Kingdom implies a gain in the above differential in excess of 0.15 percentage points per year.

- The triple interaction term EPL*ICT*Gap in column 5 is positive, indicating that the boost to productivity from less strict EPL diminishes the further away a firm is from the frontier. Thus, stringent EPL penalises the most productive firms thus undermining dynamic allocative efficiency, and the magnitude of this effect is considerably larger than for the average firm example cited above. Additional analysis suggests that the latter result (i.e. as implied by the triple interaction term) is also robust to using job layoff rates (as in Table 6) to measure the exposure of each sector to EPL.

- Reductions in corporate taxes are associated with higher firm MFP growth in ICT intensive sectors (column 2) and this effect is most powerful for firms close to the frontier (column 6). Additional analysis suggests that the latter result is also robust to using relative profitability (as in Table 6) to measure the exposure of each sector to corporate tax rates.

- Lower top marginal tax rates are associated with higher firm MFP growth in ICT intensive sectors (Column 3) and this effect is most powerful for firms close to the frontier (column 7), possibly reflecting the effects of taxes on entrepreneurial activity and risk taking. Additional analysis suggests that the latter result is also robust to using firm turnover rates (as in Table 6) to measure the exposure of each sector to top marginal tax rates.

Finally, column 8 of Table 7 explores the possible complementarities between organisational capital – a key component of KBC – and ICT. The positive coefficient on the interaction term suggests that in sectors with higher rates of ICT intensity, increases in organisational capital intensity (sourced from Corrado \textit{et al.}, 2012) are associated with swifter firm MFP growth compared to other sectors.

\textit{Unreported results and robustness tests}

The core results are robust to using different measures of MFP, such as Solow residual estimates based on uniform cross-country average labour shares. Unreported results include additional explorations of the impact of policies such as various measures of financial and banking regulation (interacted with the external finance dependency of each sector); fiscal incentives for R&D (interacted with sectoral R&D intensity); intellectual property rights (IPR) regimes (interacted with sectoral R&D and patenting intensity); time invariant measures of bankruptcy law (interacted with firm turnover and external finance dependency of each sector). These results were generally inconclusive.

\(^{57}\) Similarly, the adoption of new ICT often requires internal reorganisation (\textit{e.g.} Brynjolfsson, 2011) which is likely to be easier to accommodate in environments where EPL is less stringent.
APPENDIX 2: BUSINESS R&D AND POLICIES: SECTORAL-LEVEL EVIDENCE

120. To complement the aggregate level analysis in Westmore (2013), an analysis of the impact of framework and innovation-specific policies on R&D expenditure at the industry level is conducted. Since most policy variables of interest only vary at the country level over time, a differences-in-differences framework was implemented (similar to the framework in Appendix 1). While the results from this analysis were generally inconclusive, some interesting findings on the impact of job protection legislation on R&D emerge, which are summarised below. It is important to note, however, that this approach only provides an estimate of the differential effect of a policy change, as opposed to the average effect which can be inferred from aggregate level analysis.

Data

121. The analysis exploits cross-country industry data for 19 OECD countries over the period 1991-2009, and focuses on industries in the non-farm business sector (i.e. industries 15-74 according to NACE Rev 1.1). The countries included in the analysis are: Australia, Austria, Belgium, Canada, Germany, Denmark, Spain, Finland, France, the United Kingdom, Greece, Ireland, Island, Italy, Japan, Korea, Netherlands, Norway and Sweden. The United States is excluded since the industry level exposure measures are computed from US data (see below).

122. The dependent variable is the R&D stock, which is constructed using business enterprise R&D investment flows (sourced from the OECD) and assumes a depreciation rate at 15%, as is conventional in the literature. Value added data are sourced from the OECD-STAN database. The policy variable of interest is the OECD Employment Protection Legislation index (EPL), concerning regular contracts. The industry exposure measures are job turnover and firm turnover (see Table 5 for sources) and the number of patents, which are sourced from matched data ORBIS-PATSTAT data compiled by the OECD.

Econometric framework

123. This empirical analysis investigates the extent to which the impact of job protection regulations on R&D growth varies with some relevant industry characteristics. This difference in difference approach, developed by Rajan and Zingales (1998), is based on the assumption that industries that have high exposure to job protection regulations are more affected by this policy than other industries. Following previous works in the literature, the sectoral exposure measures used in this analysis are job turnover, firm turnover and the number of patents in the industry in a benchmark country, (e.g. the United States). It is assumed that industries with high job and firm turnover rates are likely to be more reliant on reallocation and thus more affected by EPL. Similarly, if more innovative sectors – as proxied by the number of patents – are also more risky, then they might also be sensitive to rigidities in the reallocation process induced by stringent EPL. The United States is the benchmark country, since it is generally perceived to be a country with low market frictions, and is thus excluded from the analysis.

124. Following Jaumotte and Pain (2005) and more recently Westmore (2013), a stock-adjustment model is implemented to estimate the differential effects of job protection legislation on R&D growth depending on industry characteristics:

\[ \Delta \ln RD_{sct} = \alpha_1 + \alpha_2 \ln RD_{sct-1} + \alpha_3 \Delta \ln RD_{sct-1} + \sum_j \alpha'_4 (EPL_{ct-1} * E_j) + \alpha_5 \Delta \ln VA_{sct-1} + \rho_s + \delta_{ct} + \varepsilon_{sct} \]

125. Where RD_{sct} is the R&D stock in country c, industry s and year t. EPL_{ct} is the Employment Protection Legislation index in the country c and year t. E_{s} is one of the three exposure measures at the
industry level \((j=3)\). \(VA_{c,t}\) is the value added at the country-industry year level. Industry fixed effects \(\rho_s\) and country-year fixed effects \(\delta_{c,t}\) are included to control for time invariant sectoral influences that are common across countries and country-specific shocks in a given year respectively. If the coefficient \(\alpha_4 <0\), less stringent EPL is associated with higher growth in business R&D growth in more exposure industries \(i.e.\) those with higher job or firm turnover, or patenting activity) relative to less exposed industries. If \(\alpha_4 >0\), then the reverse is true.

Empirical results

Table 8 reports the estimation results. The coefficient on the lag level of the R&D stock is negative and statistically significant, providing evidence of the R&D stock reverting to the mean over time. The key results are summarised as follows:

- The interaction term between EPL and either measure of turnover is not significant (columns 1 and 2), suggesting that the impact of EPL on R&D growth does not vary across sectors according to the extent of job or firm turnover.

- The interaction term between EPL and patenting (column 3) is negative and significant. Therefore, in sectors with high rates of patenting intensity, less strict EPL is associated with higher business R&D growth relative to less-exposed sectors. To the extent that the innovative capacity of a sector is captured by patenting activity, this may suggest that the adverse impact of stringent EPL is greater in more innovative sectors.

- The impact of EPL is likely to vary with the nature of innovation \(i.e.\) see Section 3.1.3), with stringent EPL more likely to adversely affect radical innovations than incremental innovations. To test this hypothesis, a triple interaction term between \(EPL_{c,t}\), Patenting, and \(\text{(job or firm) Turnover}_s\) is included, based on the idea that sectors that engage in radical innovations are likely to be characterised by more creative destruction \(i.e.\) higher rates of job and firm turnover), compared to more stable sectors where incremental modes of innovation might be more common (see Andrews and Cingano, 2012). The coefficient on the triple interaction term in columns 4 and 5 is negative and significant. This suggests that more stringent EPL has stronger negative effects on R&D growth in innovative \(i.e.\) patenting) sectors that are characterised by more \(\text{(job and firm) turnover}\) than in other sectors. This provides further evidence for the notion that stringent EPL exerts more of a constraint on radical innovation, than incremental innovation.

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58 For example, the disruptive resource shifts that result from radical innovations might be harder to accommodate in environments with stringent job protection legislation. By contrast, stringent EPL might be less detrimental in industries characterised by cumulative innovation processes, where innovation-driven labour adjustments are more likely to be accommodated through the skill-upgrading of existing employees than worker turnover.
### Table 8. Business R&D and job protection legislation

Dependent variable: $\Delta RD_{t-1}$; selected OECD countries, 1991-2009

<table>
<thead>
<tr>
<th></th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ln RD stock $(c,s,t-1)$</td>
<td>-0.029***</td>
<td>-0.029***</td>
<td>-0.029***</td>
<td>-0.029***</td>
<td>-0.029***</td>
</tr>
<tr>
<td></td>
<td>(0.003)</td>
<td>(0.003)</td>
<td>(0.003)</td>
<td>(0.003)</td>
<td>(0.003)</td>
</tr>
<tr>
<td>$\Delta ln(RD\ stock\ c,s,t-1)$</td>
<td>0.328***</td>
<td>0.327***</td>
<td>0.326***</td>
<td>0.327***</td>
<td>0.327***</td>
</tr>
<tr>
<td></td>
<td>(0.021)</td>
<td>(0.021)</td>
<td>(0.021)</td>
<td>(0.021)</td>
<td>(0.021)</td>
</tr>
<tr>
<td>$\Delta ln(VA\ c,s,t-1)$</td>
<td>-0.018*</td>
<td>-0.018*</td>
<td>-0.017*</td>
<td>-0.017*</td>
<td>-0.017*</td>
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<tr>
<td></td>
<td>(0.010)</td>
<td>(0.010)</td>
<td>(0.010)</td>
<td>(0.010)</td>
<td>(0.010)</td>
</tr>
<tr>
<td>EPL $(c,t-1)$ * Job turnover us $(s)$</td>
<td>0.007</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.008)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EPL $(c,t-1)$ * Firm turnover us $(s)$</td>
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<td>0.009</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.006)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EPL $(c,t-1)$ * Patents us $(s)$</td>
<td></td>
<td></td>
<td>-0.002**</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(0.001)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EPL $(c,t-1)$ * Patents us $(s)$ * Job turnover us $(s)$</td>
<td></td>
<td></td>
<td></td>
<td>-0.001**</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(0.000)</td>
<td></td>
</tr>
<tr>
<td>EPL $(c,t-1)$ * Patents us $(s)$ * Firm turnover us $(s)$</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>-0.001**</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(0.000)</td>
</tr>
</tbody>
</table>

Industry fixed effects | Yes | Yes | Yes | Yes | Yes |
Country-time fixed effects | Yes | Yes | Yes | Yes | Yes |
Observations | 7,709 | 7,709 | 7,709 | 7,709 | 7,709 |
R-squared | 0.420 | 0.420 | 0.420 | 0.420 | 0.420 |

Notes: ***, **, * denotes statistical significance at the 1%, 5% and 10% levels respectively.
APPENDIX 3: THE MARKET FOR SEED AND EARLY STAGE FINANCING AND SUPPLY-SIDE POLICY INITIATIVES

127. Governments attempt to nurture the market for seed capital through a range of supply-side policy initiatives (Table 4; Wilson and Silva 2013). This Appendix summarises empirical work that explores the impact of policy indicators constructed from these data on outcomes in the market for venture capital and seed and early stage financing.

Data

128. The data on venture capital deals are sourced from ThomsonOne, a commercial database published by Reuters. ThomsonOne is the main available source for venture deals, and collects data based on voluntary reporting by venture capital firms. Therefore, these data constitute a (not necessarily random) sample from the whole population of venture capital deals.

129. Data collection by ThomsonOne started in the United States in the 1970s. Coverage has increased over time, both within and across countries. While ThomsonOne does not release of information about coverage, this has clearly increased since the late 1990s, when venture capital boomed in the ‘dot.com’ bubble years. Since both coverage and venture capital activity increased over time in most countries, it is not possible to tell them apart. One has to be aware of these data limitations when interpreting the results reported below.

130. Deal-level data for 34 OECD countries for the period 1990-2011 are collected (coverage for 2012 in the database is still incomplete). Of the 124,000 deals in the dataset, nearly 75% are from the period since 2000. The United States accounts for well over half of the recorded deals.

131. The data have been collected at the country/year level and include the following variables:

- Number of venture capital deals and early-stage deals.
- Company age (all deals) and company age (early-stage deals).
- Amount invested (all deals, in USD) and amount invested (early-stage deals, in USD).

The result is a panel dataset that spans all 34 countries and 21 years. It should also be noted that some data are not available for some countries or years, so that the panel is somewhat unbalanced.

Econometric framework

132. The goal of this exercise is to assess the effectiveness of public policy support to venture capital financing. For this, the focus is on a variable that counts the number of policy support programmes (NAP) – i.e. tax incentives and government equity finance instruments (see Table 4) – active in each country and year. Of course, this policy measure captures only one aspect of policy support and clearly the amount of public money channelled into such programmes is important. Indeed, it is possible that a single, but well-funded policy initiative could be more effective that several small programmes but data constraints

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Note that countries with small venture markets (e.g. Chile, Greece, Mexico, Slovenia, or Turkey) may have few venture firms reporting deals and therefore appear even smaller than they actually are.
currently prevent an exploration of this issue. A more refined policy variable would also contain more detailed information on the characteristics of firms that are eligible for support, in order to better capture the incentives created by such interventions. Codifying such programme design features is clearly a difficult task but may become possible as more detailed data is acquired on public support policies for VC and early stage financing.

133. A fixed effects panel framework of the following form is estimated:

\[ y_{ct} = \alpha + NAP_{ct-1} + x'_{ct-1} + \gamma_c + \delta_t + \epsilon_{ct} \]

where \( y \) is the dependent variable, measured at country/year level; all dependent variables are expressed in logs to minimise the effects of outliers. \( \alpha \) is a constant. The variable of main interest is \( NAP \), the (lagged) policy measure, which varies across countries and years. A vector of (lagged) control variables (\( x \)) that vary across both countries and over time is also included. In the baseline specification, \( x \) includes GDP per capita and the corporate income tax rate.

134. Country-fixed effects (\( \gamma_c \)) are included to control for unobserved time invariant country characteristics that may affect both policy attitudes and the supply or demand of venture funds, as well factors such as resource endowments, slow-moving labor force skills and ingrained preferences. Indeed, it is possible that a country with a more entrepreneurial culture provides more public support to venture capital, but at the same time also exhibits a higher level of entrepreneurial companies, which in turn would attract more venture funding. By exploiting variation within a country over time, such potentially confounding effects can be controlled for. The use of year fixed effects (\( \delta_t \)) has the advantage of assuaging concerns about the increasing coverage of ThomsonOne over time, in the same way as country fixed effects account for (time-invariant) differential coverage across countries. \( \epsilon \) is the error term.

135. While the panel approach constitutes a defendable strategy to deal with omitted variable issues, it is certainly not exempt from limitations. One particular concern is the endogeneity of policy measures to the state of the venture capital markets. Policy intensity is not random, as assumed by the econometric model and it could increase in periods following low (or decreasing) venture capital activity. Therefore, the results cannot be interpreted as causal, but rather reflect a correlation, robust to the control of a wider set of variables.

**Empirical results**

136. Table 9 reports the main results. The number of active programmes (NAP) is positively correlated with the number of VC and early stage financing deals and negatively correlated with the size of such deals, but none of these effects are statistically significant. However, NAP is negatively correlated with the average age at which firms receive early stage financing, suggesting that increases in policy intensity are associated with greater flows of financing to younger firms. Estimates suggest that an additional active programme is associated with a 4.9% decrease in the age of the financed companies. This represents a decline in 2.4 months from the average age (i.e. 51 months) in the sample that early stage firms typically receive financing.
Table 9. Venture capital and early stage financing: the role of public support
OECD countries; 1990-2011

<table>
<thead>
<tr>
<th>VARIABLES</th>
<th>Deals (log)</th>
<th>Early Stage Deals (log)</th>
<th>Deal Amount (log)</th>
<th>Early Stage Deal Amount (log)</th>
<th>Company Age (log)</th>
<th>Early Stage Company Age (log)</th>
</tr>
</thead>
<tbody>
<tr>
<td>GDP Per Capita</td>
<td>0.020</td>
<td>0.017</td>
<td>0.019</td>
<td>0.019</td>
<td>0.004</td>
<td>0.001</td>
</tr>
<tr>
<td>(0.020)</td>
<td>(0.022)</td>
<td>(0.014)</td>
<td>(0.017)</td>
<td>(0.016)</td>
<td>(0.016)</td>
<td>(0.016)</td>
</tr>
<tr>
<td>Number of Active Policy</td>
<td>0.039</td>
<td>0.034</td>
<td>-0.027</td>
<td>-0.042</td>
<td>-0.022</td>
<td>-0.049**</td>
</tr>
<tr>
<td>(0.041)</td>
<td>(0.045)</td>
<td>(0.021)</td>
<td>(0.027)</td>
<td>(0.025)</td>
<td>(0.022)</td>
<td>(0.022)</td>
</tr>
<tr>
<td>Programmes (NAP)</td>
<td>-0.013</td>
<td>-0.013</td>
<td>-0.021**</td>
<td>-0.005</td>
<td>-0.013</td>
<td>0.007</td>
</tr>
<tr>
<td>(0.015)</td>
<td>(0.016)</td>
<td>(0.021)</td>
<td>(0.006)</td>
<td>(0.010)</td>
<td>(0.022)</td>
<td></td>
</tr>
<tr>
<td>(0.867)</td>
<td>(1.008)</td>
<td>(0.581)</td>
<td>(0.679)</td>
<td>(0.713)</td>
<td>(0.777)</td>
<td></td>
</tr>
<tr>
<td>Observations</td>
<td>306</td>
<td>306</td>
<td>306</td>
<td>306</td>
<td>306</td>
<td>306</td>
</tr>
<tr>
<td>R-squared</td>
<td>0.692</td>
<td>0.610</td>
<td>0.252</td>
<td>0.224</td>
<td>0.146</td>
<td>0.157</td>
</tr>
<tr>
<td>Number of countries</td>
<td>52</td>
<td>52</td>
<td>52</td>
<td>52</td>
<td>52</td>
<td>52</td>
</tr>
<tr>
<td>Country fixed effects</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Year fixed effects</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

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

137. The results are robust to the inclusion of a range of time-varying policy indicators for which sufficient information is available for all OECD countries and for recent years. These include: the share of Government-financed Business Enterprise R&D expenditure; higher education expenditure on R&D as a percentage of GDP and average years of Tertiary Education.

138. Ideally, time-varying policy indicators that capture regulations affecting the business environment – such as product market regulations – would also be included but this would result in a non-trivial reduction in sample size to the extent that these indicators are not available for the full sample period. As an alternative strategy, NAP was interacted with (time invariant) dummy variables measuring whether a country was in the top or bottom half of the regulation distribution over the sample period. Three measures of regulation were included: the OECD Employment Protection Legislation Index and two variables from the OECD Product Market Regulation Index – the overall index and barriers to entrepreneurship sub-index. These results did not support the hypothesis that the impact of NAP varied with the regulatory environment.

139. Finally, the evolution of the capital gains tax rate was also controlled for, but this results in a significant reduction in sample size (189 observations, down from 306) since this variable is only available from 2000 (the capital gains tax data are sourced from Achleitner et al., 2012). The capital gains tax rate had a negative relationship with the number of venture capital deals, but the coefficient is not statistically significant. While the sign of the relationship between NAP and the amount and age of early stage deals remains the same, it loses statistical significance in this smaller sample. This suggests that these results should be treated with caution and clearly more research to understand the impact of such policies on the market for seed and early stage financing is required.

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60 The capital gains tax rate was also interacted with the dummies for high and low regulation to test if the effect of taxes on the number of venture capital deals differs depending on regulations. This turns out not to be the case.
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