Wage-Setting Institutions and R&D Collaboration Networks

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Abstract

We analyse how union structures that differ in the degree of wage-setting centralisation affect the pattern of R&D network formation. Within the context of a three-firm industry, a central union that sets a uniform wage is shown to induce a partial R&D network that includes two firms but excludes the third. In contrast, we find that, under less centralised union structures, firms have incentives to form R&D networks with a larger number of alliances. This result is consistent with the stylised facts for industrialised countries: recent decades have seen an upsurge in R&D alliances along with labour market deregulation towards more flexible wage-setting institutions.

Keywords: Networks, R&D collaboration, unionisation structures.

JEL Classification: L13, J50.

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1 Introduction

Our motivation is two striking stylised facts:

**Labour market deregulation:** An important dimension of wage-setting negotiations is the level where collective contracts are formally set. Between the 1970s and the 1990s it appears that no country moved towards a more centralised system, and most countries progressively adopted wage-setting institutions characterised by a lower degree of centralisation (OECD, 2004). For instance, in the US, Canada and Japan wage negotiations are decentralised at the firm-level. More recently, the UK and New Zealand joined this group of countries. Furthermore, countries such as Germany that traditionally negotiated over wages at a relatively high degree of centralisation adopted “intermediate” systems, which permit wage adjustments at the firm level while negotiations remain under the auspices of an industry union (Haucap and Wey, 2004).

**Spread of R&D networks between firms:** Since the mid-1970s, we have witnessed an upsurge in the extent of R&D collaborations between firms. This has led to the so-called “age of alliance capitalism” (Narula and Duysters, 2004), where hi-tech firms collaborate in a variety of ways to share know-how and enhance technological capabilities. Moreover, empirical evidence suggests that the importance of non-equity types of collaboration, such as R&D networks, has increased strongly relative to more traditional, equity-based alliances, such as research joint ventures. For example, in the cases of pharmaceuticals and biotechnology, Roijakkers and Hagedoorn (2006) show that non-equity forms of collaborative activity grew steadily in relative importance during the 1980s and 1990s, accounting recently for more than 90% of the total number of R&D collaborations.

The question arises: Might recent trends towards introducing more flexibility into wage-setting have increased the profitability of R&D collaborations between firms, and hence con-
tributed to the spread of R&D networks? In this paper we use a model of endogenous network formation to address this question.

Our central results emerge from comparing firms’ network formation decisions under two distinct wage-setting regimes – “centralisation” versus “decentralisation”. Under centralisation, a single industry-wide union sets a uniform wage for all workers; whereas, under decentralisation, there are independent firm-level unions. In the context of a three-firm model with endogenous R&D investments, we show that the complete R&D network, where each firm maintains links with both of its rivals, arises in equilibrium under decentralised wage-setting. In contrast, under centralised wage-setting, the equilibrium R&D network has an insider/outsider or partial pattern – two of the firms are linked, and the third is isolated. Thus, the transition from centralised to decentralised wage-setting causes the number of R&D links between firms to rise. This is our central result, and it is consistent with the stylised facts documented above.

The paper closest in spirit to ours is Mauleon et al. (2008), who study R&D network formation in a decentralised regime of firm-level unions and demonstrate the emergence of the complete R&D network in that context. Imagine that two firms are linked and the third is isolated. In that case, the linked firms will pay higher wages than the isolated firm because of their superior access to R&D results. However, this wage premium means that the linked firms suffer in product-market competition. By bringing the outsider into the R&D network, which increases the outsider’s access to R&D and thus its wage, the two insiders are able to reduce this “business stealing” effect. Therefore, the complete network emerges endogenously under decentralisation.

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1Our terminology here follows Haucap and Wey (2004).
2Important studies of horizontal R&D networks include Goyal and Moraga-González (2001), and Deroian and Gannon (2006). Together with Mauleon et al. (2008), our paper can be thought of as an attempt to extend this literature vertically by examining the effects of different unionisation structures on firms’ incentives to establish collaborative R&D links.
3Unions set wages after firms have made their R&D collaboration and investment decisions, reflecting the fact that wages are relatively easy to alter. Firms thus face a hold-up problem, whereby higher levels of R&D investment/collaboration induce higher wages.
Our results for centralised wage-setting, which represents the other extreme to decentralisation, are new. With a uniform wage, the isolated firm that faces two linked rivals is unable to benefit from a lower wage. Thus, the business stealing effect is absent, and the linked firms have no incentive to expand their partial R&D network in order to raise their rival’s costs. Therefore, under centralisation, only one R&D link is established within the industry, and an insider/outsider formation results.

Our results on the effects of labour market deregulation contrast sharply with those arising in Mauleon et al. (2008), where the focus is on the distribution of bargaining power rather than, as here, changes in labour market structure. Under the assumption that wage bargaining is decentralised to firm-level unions, Mauleon et al. show that more inter-firm R&D collaboration links tend to emerge when bargaining power rests with the unions rather than with the firms. However, the finding that the intensity of R&D collaborations should be positively correlated with union bargaining power is empirically troubling because the stylised facts surveyed earlier suggest the opposite – across industrialised countries, inter-firm R&D collaborations have become hugely more prevalent as labour markets have been deregulated and unions weakened.4

Our analysis is also related to the literature that analyses R&D collaborations within research joint ventures (RJVs).5 Typically, these papers assume that all firms within the industry participate in the RJV – so questions about the extent of the network cannot be addressed – and that R&D investments are determined co-operatively.6 The implicit assumption is that the collaborating firms establish a jointly-owned research lab. In contrast, we treat the network formation decision as endogenous and we assume non-cooperative behaviour throughout: an R&D network is a non-equity form of collaboration where firms retain their own R&D labs and agree to pool their R&D results.

4We should note, however, that Mauleon et al. present supportive data for their results from the Canadian biotech industry.

5See, for example, d’Aspremont and Jacquemin, 1988; Suzumura, 1992; Poyago-Theotoky, 1995; Kamien, Muller and Zang, 1992; Amir, 2000.

6An exception to the norm of R&D co-operation, which is closer in spirit to our approach, is the “RJV competition” case of Kamien et al. (1992).
The remainder of the paper is organised as follows. The next section presents our model and our equilibrium concepts. Section 3 analyses the cases of decentralised and centralised wage-setting, and considers the impact of labour market deregulation.

Centralisation and decentralisation can be seen as polar cases. Therefore, in section 4, we analyse the intermediate regime of “coordinated” wage-setting, where an industry-wide union sets firm-specific wages. In this case, we show that the complete network emerges in equilibrium, as when firm-specific unions compete. (Moreover, the intuition also follows that for decentralised wage-setting.) Therefore, our analysis suggests that the flexibility of wages across firms is as important for understanding network formation as the level at which wages are set – industry versus firm.

Section 5 discusses various aspects of our results, particularly their relation to the wider literature and their normative properties. Finally, section 6 concludes.

2 Model

Sequence of moves. Three firms are competing to supply the market for a homogeneous good. Following Mauleon et al. (2008), MSMV hereafter, our game has four stages. In stage one, the firms form collaboration links between themselves for the sharing of R&D results. In stage two, firms carry out their process R&D investments simultaneously and independently. In stage three, wage rates are determined (they may be firm-specific or common). Finally, in stage four, the firms compete à la Cournot on the product market, subject to the linear inverse demand function \( p = a - \sum_1^3 q_i \). This sequencing can be justified by considering the relative degrees of commitment in each decision – for example, wages are easier to change than R&D investments.

Marginal costs, and R&D investments and outputs. Marginal costs are constant,
and they can be reduced by both process R&D investment and the formation of collaboration links to pool R&D outputs with other firms. We assume that the production of one unit of the final good requires one unit of labour (paid wage $w_i$), and that R&D works to reduce the non-labour part of marginal cost (initially equal to $\pi$). Firm $i$’s R&D output is $x_i$, and the associated R&D investment cost is $x_i^2$.

Our assumption that firms choose their R&D investments independently captures a lack of trust between network partners. It reflects the fact that it is not possible to write complete contracts on R&D behaviour. This is a natural assumption because R&D investments are often hard to observe (e.g. when a multi-product firm maintains a single research lab) and R&D outputs are often unknowable ex ante.

Collaboration networks and R&D spillovers. Network formation affects marginal costs because it allows access to other firms’ R&D outputs. Like the existing literature on R&D networks (e.g. Goyal and Moraga-González, 2001), we assume that the formation of R&D links between firms is costless.

In a triopoly, four distinct R&D networks are possible – see Figure 1.

Figure 1: Network Architectures

In the empty network, there are no links between firms, and each firm’s marginal cost is $\pi$. This is consistent with R&D reducing the capital/labour ratio within a Leontief production function. Note that, depending on the system of wage-setting, the wage $w_i$ may be firm-specific or common.
given by

\[ c_i = \bar{c} + w_i - x_i, \text{ where } i \in \{1, 2, 3\} \]

The other three networks all contain links between firms. These collaboration links give firms access to the R&D outputs of their partner/s. In the partial network, a single link exists – and we assume, w.l.o.g., that this is between firms 1 and 2, the insiders. Marginal costs are thus given by

Insiders: \[ c_i = \bar{c} + w_i - x_i - \beta x_j, \text{ where } i, j \in \{1, 2\} \text{ and } i \neq j \]

Outsider: \[ c_3 = \bar{c} + w_3 - x_3, \text{ as in the empty network} \]

Thus, each insider enjoys access to a proportion \( \beta \in [0, 1] \) of its partner’s R&D output.

In the star network, there are two links, creating a hub-and-spoke pattern. W.l.o.g., we assume that firm 1 is the hub. Firms 2 and 3, the spokes, receive direct access to firm 1’s R&D output, and they can also access – indirectly, via the hub – the R&D output of the other spoke. To capture this relatively large distance within the network between the spokes, we assume that each spoke only receives a proportion \( \frac{\beta}{2} \) of the other spoke’s R&D output. Thus,

Hub: \[ c_1 = \bar{c} + w_1 - x_1 - \beta (x_2 + x_3) \]
Spokes: \[ c_i = \bar{c} + w_i - x_i - \beta x_1 - \frac{\beta}{2} x_j, \text{ where } i, j \in \{2, 3\} \text{ and } i \neq j \]

Finally, in the complete network, each firm maintains two links, and marginal costs are given by

\[ c_i = \bar{c} + w_i - x_i - \beta (x_j + x_k), \text{ where } i, j, k \in \{1, 2, 3\} \text{ and } i \neq j \neq k \]

**Wage-setting.** Wages are set in stage three, and we consider three distinct wage-setting regimes (following Haucap and Wey, 2004). We assume that wages are set unilaterally by the
respective labour union/s – the “monopoly union” model – and we normalise the reservation wage to 0.9.

Under *decentralisation*, there are three independent firm-specific unions, each of which sets \( w_i \) to maximise its firm’s wage bill, \( w_i q_i \) where \( i \in \{1, 2, 3\} \). (Recall that employment = output by assumption.) Alternatively, there might be a single, industry-wide union, and the issue then is whether that single union sets a uniform wage for all workers in the industry, which we term *centralisation*, or firm-specific wages, which we term *coordination*. Thus, under centralised wage-setting, the union sets \( w \) to maximise \( w \sum_1^3 q_i \) where \( i \in \{1, 2, 3\} \); whereas under coordinated wage-setting, it sets \( w_i \) to maximise \( \sum_1^3 w_i q_i \).

A key assumption is that workers are not mobile across unions – thus, wage differences across firms can be sustained. (For example, workers may have undertaken firm-specific training, which increases their switching costs and creates “lock-in”.) In terms of the degree of “centralisation” in wage-setting, we see the decentralisation and centralisation regimes as extremes, with coordinated wage-setting as an intermediate case.

We take the wage-setting regime as exogenous. Labour market institutions are typically economy-wide and often determined by national legislation, so it is reasonable to assume that the wage-setting regime is exogenous to any particular industry.

### 2.1 Equilibrium concepts

We solve the game backwards from stage 4 (Cournot competition) to stage 2 (R&D investments) inclusive. Thus, network-formation decisions in stage 1 take into account the subsequent effects on R&D levels, wages and outputs – and equilibrium solutions for these variables are given in the Appendix.

We use two well-established equilibrium concepts for network formation in stage 1. Following

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9We adopt the monopoly union model for simplicity. We expect our qualitative results to survive under the more general right-to-manage bargaining model – as long as the union/s possess some bargaining power to drive wages above the exogenous reservation level.
Jackson and Wolinsky (1996), we say that a network is pairwise stable if no firm benefits from unilaterally severing one of its R&D links and no two firms benefit from adding a new link between them. If we think of the four possible network architectures as arranged in the sequence {empty, partial, star, complete}, then pairwise stability refers to a deviation to a neighbouring architecture.

To derive our main results, we use the strong stability notion of Jackson and van den Nouweland (2005), which is a refinement of pairwise stability. A strongly stable network is one that is stable against changes in R&D links by any coalition of firms within the industry because at least one firm in the coalition would lose from the proposed group deviation. Thus, in terms of the four-network sequence above, strong stability considers deviations to any alternative architecture.

It is important to note that both of these network equilibrium concepts rule out side payments between firms. If such side payments were permitted and binding contracts could be written, then we would expect the R&D network to emerge that maximises industry profits. In contrast, industry profits provide no guide to either pairwise or strong stability.

**Notation for equilibrium profits.** We adopt the following notation for equilibrium profits, which exploits the symmetries across firms:

- $\Pi^E$ denotes a firm’s profits in the empty network;
- $\Pi^I$ denotes the profits of an insider (linked) firm in the partial network;
- $\Pi^O$ denotes the profits of outsider (isolated) firm in the partial network;
- $\Pi^H$ denotes the hub firm’s profits in the star network;
- $\Pi^S$ denotes a spoke firm’s profits in the star network; and
- $\Pi^C$ denotes a firm’s profits in the complete network.

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10. Thus, only pairwise stable networks can be strongly stable.
11. For all three wage-setting regimes, the complete network maximises industry profits for almost all $\beta$. However, the complete network is not always strongly stable, and under centralisation the alternative, partial network is the unique strongly stable network.
3 Equilibrium network structures

3.1 Decentralised wage-setting

The institutional regime of decentralised negotiations is prevalent in Canada, Japan, Korea, and the United States, which traditionally engaged in negotiations at the firm-level. More recently, the United Kingdom, New Zealand and some eastern European countries have also adopted the same form of wage negotiations.

Decentralisation is formally identical to the unions-set-wages case in MSMV, so we merely report the key results briefly.

**Proposition 1 (MSMV, 2008):** Under decentralised wage-setting, the complete network is the unique pairwise and strongly stable network for all levels of within-network R&D spillovers.

For all levels of spillovers within a network $\beta$, the following ranking of firms’ profits holds:\(^{12}\)

$$\Pi^H > \Pi^C > \Pi^I > \Pi^S > \Pi^E > \Pi^O$$

(1)

This ranking implies that, in the empty, partial and star networks, two unconnected firms would both gain by forming a new link between themselves,\(^{13}\) so the complete network is the only pairwise stable network and thus the only candidate for strong stability. Turning to strong stability, from the complete network, the three firms will not deviate to the empty network (because $\Pi^C > \Pi^E$), and pairwise stability rules out a deviation to the star. Finally, no two firms will form a coalition to deviate from the complete to the partial network – by severing their links with the third firm – because $\Pi^C > \Pi^I$. Therefore, the complete network is strongly stable.

\(^{12}\)Plots of equilibrium firm-level profits are available from the authors on request.

\(^{13}\)Proof: $\Pi^I > \Pi^E$ so the empty network is not pairwise stable; $\Pi^H > \Pi^I$ and $\Pi^S > \Pi^O$ so the partial network is not pairwise stable; and $\Pi^C > \Pi^S$ so the star network is not pairwise stable. Of course, $\Pi^C > \Pi^S$ also implies that the complete network is pairwise stable – no firm will unilaterally delete a link to become a spoke.
3.2 Centralised wage-setting

This characterisation of wage setting, where an industry-wide union sets a uniform wage, is consistent with existing practices in Norway, Finland, Ireland and Portugal (see OECD, 2004).

For all levels of spillovers within an R&D network $\beta$, the firms’ profits are ranked as follows:

$$\Pi^I, \Pi^H > \Pi^C > \Pi^S > \Pi^E > \Pi^O$$ (2)

Note, importantly, that the first two terms are separated by a comma, not $>$. This is because the ranking of $\Pi^I$ and $\Pi^H$ depends on $\beta$, and it will be important for our results below. Specifically, $\Pi^I > \Pi^H$ if and only if $\beta > \beta^* \approx 0.4895$.$^{14}$

**Proposition 2:** Assume centralised wage-setting. (i) The complete network is pairwise stable but not strongly stable. (ii) If within-network R&D spillovers are sufficiently large, the partial network is both pairwise and strongly stable. (iii) Neither the empty nor the star network is ever pairwise stable.

Part (i) is proved as follows. Pairwise stability is implied by $\Pi^C > \Pi^S$ – a firm in the complete network will not unilaterally sever a link to become a spoke in the star; of course, this also implies that the star network is not itself pairwise stable, as part (iii) states. Although the three firms in the complete network will not jointly deviate to the empty network (because $\Pi^C > \Pi^E$), it is the case that (in contrast to decentralisation) two of the firms in the complete network will force a deviation to the partial network by severing their links with the third firm (because $\Pi^I > \Pi^C$). Thus, the complete network is no longer strongly stable.

By comparing (2) and (1), note that $\Pi^I > \Pi^C$ under centralisation but not under decentralisation – this is the key condition that undermines the strong stability of the complete network under centralisation. Intuitively, $\Pi^I > \Pi^C$ arises under centralisation because the

$^{14}$Thus $\Pi^I$ and $\Pi^H$ intersect only once on $\beta \in [0, 1]$. 
uniform wage mitigates the hold-up problem faced by the insiders in the partial network, who enjoy substantially greater access to R&D results than the isolated, outsider firm. However, under decentralisation, the hold-up problem leads the linked firms in the partial network to pay substantially higher wages than the isolated firm – hence $\Pi^C > \Pi^I$.

Part (ii) of Proposition 2 is proved as follows. Pairwise stability requires $\Pi^I > \Pi^E$, which holds and ensures that neither of the insiders will unilaterally break their link (this also, of course, implies that the empty network is not pairwise stable – part (iii) of Proposition 2). However, because $\Pi^S > \Pi^O$ (a spoke in the star network earns more than the outsider in the partial network), pairwise stability also requires $\Pi^I > \Pi^H$ to rule out a deviation to the star network – i.e. that the insiders in the partial network earn more than the hub in the star. In turn, $\Pi^I > \Pi^H$ holds for $\beta > \beta^* \approx 0.4895$ – i.e. sufficiently large within-network R&D spillovers. It seems reasonable to suppose that this requirement will be satisfied because the degree of spillovers within a network is, to a significant extent, a choice variable for the firms involved.

The intuition behind the need for sufficiently large spillovers to ensure $\Pi^I > \Pi^H$ runs as follows. Both the insiders in the partial network and the hub in the star benefit from a rise in spillovers. However, the partial-network insiders benefit by more because they are competing against an unconnected, outsider firm – whereas all firms, hub and spokes, in the star network benefit from greater R&D spillovers.

Finally, if the partial network is pairwise stable (which rules out deviations to empty/star), then it follows immediately that it is also strongly stable because $\Pi^I > \Pi^C$ – that is, the insiders in the partial network will not agree to a coalitional deviation to the complete network.

### 3.3 Centralisation versus Decentralisation

The comparison of centralised and decentralised wage-setting (Propositions 1 and 2) gives us a key result:
Proposition 3: If within-network R&D spillovers are sufficiently large, then a transition from centralised to decentralised wage-setting causes the complete network to displace the partial network as the unique strongly stable network.

This result is consistent with the stylised facts, surveyed in the Introduction, that the growth of R&D networks between firms has accompanied labour market deregulation. Moreover, the qualification in Proposition 3 on the size of spillovers is needed only to pin down the strongly stable network under centralised wage-setting (as the partial network). As Proposition 1 makes clear, we can be confident – even for small within-network R&D spillovers, $\beta$ – that the introduction of decentralised wage-setting will provoke the formation of the complete network. Thus, labour deregulation that results in decentralised wage-setting would never be expected to lead to a fall in the number of R&D links between firms.

For any wage-setting regime, the ranking of firm profits is clearly central to the determination of the equilibrium R&D network/s. Common to the profit rankings for both decentralisation and centralisation, (1) and (2), is

$$\Pi^H > \Pi^C > \Pi^S > \Pi^E > \Pi^O$$

The variable is the position in the ranking of $\Pi^I$.

The “common” ranking in (3) above makes intuitive sense. The outsider in the partial network performs worse than any of the firms in the empty network ($\Pi^E > \Pi^O$) because it is in a weaker position vis-à-vis its competitors (who are linked), whereas all firms in the empty network are identical.\(^{15}\) Likewise, compared to a firm in the complete network, the hub firm in the star performs better ($\Pi^H > \Pi^C$) and the spoke firms worse ($\Pi^C > \Pi^S$) – that is, deleting a link from the complete network benefits the hub-designate but harms the spokes-designate.

\(^{15}\)Adding a single link to the empty network benefits the insiders-designate but harms the outsider-designate.
In relative terms, $\Pi^t$ is higher under centralisation than under decentralisation. As explained above, this can be understood by considering the hold-up problem faced by the insider firms in the partial network. Under centralisation, there is one industry-wide union and a uniform wage – therefore, there is relatively little hold-up of the linked firms in the partial network. In contrast, under decentralisation, there are three independent unions, so the insiders in the partial network face substantially higher wages than the outsider.

4 Coordinated wage-setting

Centralisation and decentralisation may be regarded as the two extreme forms of wage-setting regime in the presence of trade unions. Therefore, partly as a robustness check, we consider an intermediate regime in this section – “coordination”. Under coordination, a single industry-wide union sets firm-specific wages.

We believe that coordinated wage-setting is a fair representation of some recent reforming trends in employment relations in continental Europe. For example, in Germany, the Netherlands and, to some extent, in Spain, wage negotiations include “opening” clauses, which, under certain circumstances, allow firms to negotiate with their workforce wages below the level collectively agreed at an industry level (see OECD, 2004). Moreover, coordination also appears to characterise the arbitration system in Australia where wage negotiations have progressively moved towards the level of the individual enterprise with a “safety net” at national level (see, again, OECD, 2004).

An alternative interpretation of coordinated wage-setting would be that firm-specific unions act collusively with a view to coordinating their wage claims.

For all levels of spillovers within an R&D network $\beta$, the firms’ profits under coordination are ranked as follows:

\[16\] Our terminology again follows Haucap and Wey (2004).
Note that the ranking of $\Pi^C$ and $\Pi^I$ depends on $\beta$, and it will be important for our results below. Specifically, $\Pi^C > \Pi^I$ if and only if $\beta < \beta^{**} \approx 0.7686$.

**Proposition 4:** Under co-ordinated wage-setting, the complete network is the unique pairwise stable network for all levels of within-network R&D spillovers, and it is strongly stable if spillovers are sufficiently small.

We first prove that the complete network is the unique pairwise stable network (and thus the only candidate for strong stability). To rule out pairwise stability for the other networks, observe that $\Pi^I > \Pi^E$ (so the empty network is not pairwise stable); $\Pi^H > \Pi^I$ and $\Pi^S > \Pi^O$ (so the partial network is not pairwise stable); and $\Pi^C > \Pi^S$ (so the star network is not pairwise stable). The final inequality also establishes, of course, that the complete network is pairwise stable.

However, the complete network is strongly stable only if $\beta$ is sufficiently small. There will be no coalitional deviation to either the star network (from the pairwise stability analysis above) or to the empty network (because $\Pi^C > \Pi^E$). A coalitional deviation to the partial network, where two of the firms in the complete network sever their links with the third, can be ruled out as long as $\Pi^C > \Pi^I$ – that is, as long as $\beta$ is sufficiently small (technically, $\beta < \beta^{**}$).

Putting the last result slightly differently, a coordinated wage-setting system destabilises the complete network when spillovers are large – in much the same way, qualitatively, as occurs under centralisation. In this case, a coalition of two firms has incentives to sever its links with the third firm in order to form the partial network. This is so because when the spillover level is high enough, the competitive advantage of the linked firms in the partial network is large enough to outweigh the negative business stealing effect that stems from the lower wage costs of
the isolated firm.\textsuperscript{17} Hence, the complete network emerges as the unique strongly stable network only when spillovers are not too large.

Therefore, to understand network formation under coordination, we might say that the same intuition applies as under decentralisation when spillovers are sufficiently small: that is, the complete network is strongly stable because $\Pi^C > \Pi^f$. However, the same intuition applies as under centralisation when spillovers are sufficiently large: that is, the strong stability of the complete network is undermined by $\Pi^f > \Pi^C$, which provokes a group deviation to the partial network.\textsuperscript{18}

Within the “common” ranking of profits (3), the relative position of $\Pi^f$ under coordination is a halfway house – lower than under centralisation but higher than under decentralisation.\textsuperscript{19} This can be explained as follows. In the partial network under co-ordination, the linked, insider firms face higher wages than the outsider, but the wage differential between the insiders and the outsider is lower than under decentralised wage-setting. In turn, this difference in the insider/outsider wage gap arises because, under coordination, the single industry-wide union internalises the negative externality created by a wage cut at a single firm – in a way that does not occur when three independent unions compete under decentralisation.

Compared to coordination, the larger insider/outsider wage gap within the partial network under decentralisation reduces the cost advantage of the linked firms relative to the isolated one, which works towards destabilising the partial network. Consequently, as we saw in Proposition 1, the complete network is the unique strongly stable network when wages are set at the firm-level by competing trade unions.

\textsuperscript{17}Recall that, in contrast to centralisation, the wage is not uniform under coordination. Thus, coordination combines elements of the other two wage-setting systems: a centralised union but firm-specific wages.

\textsuperscript{18}Note, however, that the partial network is not pairwise stable (and so cannot be strongly stable) under coordination because, unlike under centralisation with large $\beta$, $\Pi^H > \Pi^P$ and $\Pi^S > \Pi^O$ so there will be a pairwise deviation to the star network.

\textsuperscript{19}Under coordination, the level of $\Pi^f$ relative to the other profit terms is either the same as under decentralisation or higher. Likewise, under centralisation, the relative level of $\Pi^f$ is either the same as under coordination or higher.
5 Discussion

We consider some aspects of industry performance under the different wage-setting regimes, focusing first on total profits. Setting aside extremely high values of within-network R&D spillovers, we can show that total profits are increasing in the number of R&D links within the industry for all three unionisation structures – that is, industry profits are maximised in the complete network.\(^{20}\) Therefore, recalling our equilibrium results on strongly stable networks, it is clear that individual and collective incentives for R&D collaboration do not always coincide. Such misalignment is particularly severe under centralised wage-setting: the partial network is the unique strongly stable network, whereas it does not maximise industry profits. However, the conflict between individual and collective incentives is totally eliminated under a decentralised wage-setting system. Thus, in the pursuit of their private interests, industry participants are more likely to achieve an outcome that is collectively beneficial the less centralised the wage-setting system is.

We turn next to consider aggregate effective R&D investment and employment.\(^{21}\) Our analysis here complements Haucap and Wey (2004), who investigate how the three different wage-setting regimes we have used affect firms’ investment incentives and industry employment when two firms race to be the first to discover a new labour-saving innovation. They find – in line with us – that a decentralised system leads to the highest employment level. However, they also demonstrate that a centralised system creates the largest investment incentives. In contrast, we find that, for sufficiently large within-network R&D spillovers, a decentralised union structure performs best in terms of equilibrium effective R&D investment. Finally, in line with us, Haucap and Wey view coordination as the worst solution – in terms of both R&D and employment performance.\(^{22}\) This is troubling because coordinated wage-setting arguably

\(^{20}\)Relevant plots available on request.

\(^{21}\)Again, relevant plots are available on request. As is usual (see, e.g., Kamien et al., 1992), “effective R&D” refers to the total amount of R&D output that is applied to production – that is, the sum of a firm’s own R&D output and the R&D outputs that it can access through links with other firms.

\(^{22}\)We would therefore offer some support for Haucap and Wey’s labour-market policy prescription: decentralisa-
characterises recent trends in continental Europe towards greater wage flexibility.

Finally, we consider the relation of our results to the wider literature. In contrast to our model, most existing studies of trade unions and R&D concentrate on how the presence of unions affects the R&D incentives of individual (isolated) firms. A generic finding is that decentralised unions discourage R&D due to the hold-up problem. However, offsetting that, we show that decentralised unions promote the formation of R&D links and the complete R&D network – thus increasing the extent to which R&D results are effectively applied to production. Analysing this additional avenue – network formation – through which unions can affect R&D performance is a contribution of this paper.

Our findings imply that denser R&D networks are more likely to emerge as the degree of wage-setting centralisation decreases. This implied relationship between R&D network formation and labour market deregulation is consistent with the stylised facts. However, other explanations have been advanced for understanding the growth in the number of R&D networks relative to more traditional forms of inter-firm cooperation. First, non-equity forms of partnerships, such as R&D networks, offer participating firms increased flexibility to respond quickly to changing market conditions because they are typically easier to establish, administer and dissolve than equity-based agreements, such as RJVs (Narula and Hagedoorn, 1999). Such flexibility is particularly important in the modern business world as a result of short technology cycles and high costs of doing R&D. Second, the legal framework across counties has undergone a process of harmonisation, which makes easier the enforcement of the contracts that underlie the organisation of R&D alliances. It is a task for future empirical work to attempt to discriminate between these various accounts of the increasing prevalence of R&D networks.

\footnote{See, for example, Grout (1984), Tauman and Weiss (1987), Ulph and Ulph (1994, 2001), Calabuig and González-Maestre (2002), Haucap and Wey (2004), and Menezes-Filho et al. (1998) for empirical evidence.}

\footnote{tion (i.e. the banning of monopoly-unions altogether) is best. If, however, monopoly unions are allowed then wage negotiations should take place under non-discrimination rules – i.e. centralisation is preferred to coordination.}
R&D collaboration through networks in high-tech sectors has increased markedly over recent years. At the same time, many industrialised countries have reformed their wage-setting institutions in the direction of greater decentralisation. Our model examines the influence of wage-setting institutions on R&D network formation, and our results are consistent with these two stylised facts.

A core idea is that a decentralised system of wage-setting, where labour is supplied to the industry through competing trade unions, creates a “business stealing effect”: linked firms, who enjoy superior access to R&D results, pay substantially higher wages than isolated firms, and this wage premium harms the networked firms in product market competition. By bringing outsiders into the R&D network, which leads to the equalisation of wage rates across firms, the linked firms are able to reduce the business stealing effect. Hence, the complete R&D network arises under decentralised wage-setting. In contrast, there is no business stealing effect under centralised wage-setting, where a single industry-wide union sets a uniform wage for all firms. In consequence, we show that the equilibrium network has an insider/outside pattern under centralisation.

Therefore, labour market deregulation towards more decentralised wage-setting structures is expected to induce the formation of denser R&D networks, and it can be seen as an alternative explanation for the empirical fact that R&D collaborations have become significantly more prevalent over recent years. Of course, a task for future work is a more thorough empirical testing of this hypothesis in the context of other potential explanations.

Our model has several special features, which further work might seek to relax. In particular, we have assumed a three-firm industry. As Goyal and Moraga-González (2001) note, the analysis of networks with an arbitrary number of firms is currently beyond reach. However, we can draw some conjectures about what one might expect to happen in that situation. We believe that
the mechanisms that underlie our main result would still survive: in essence, a decrease in the
degree of wage-setting centralisation widens wage differentials and favours firms with a small
number of links relative to firms with a larger number of links, who will become more exposed
to the hold-up problem. Thus, the progressive decentralisation of wage-setting is expected to
induce a larger number of R&D collaborations.

A more thorough welfare analysis – bringing together consumer, producer and worker welfare
into aggregate social welfare – is also a topic for future work.

7 Appendix: Equilibrium outcomes

Let $D = 175 + 4\beta(7\beta - 5); G = 61 - 4\beta(1 - \beta); F = 4900 + \beta[22400 - 11853\beta + 98\beta^2(37 - 12\beta)];$

$\Delta = 3172 + \beta[1128 - 433\beta + 6\beta^2(15 - 4\beta)]; \Omega = 175 - 9\beta(10 - 7\beta); H = 793 - 29(2 - \beta)\beta.$

In all cases, profit, $\pi_i = (p - c_i)q_i - (x_i)^2.$

The solutions for decentralised wage-setting come from MSMV (2008).

We use the superscripts $u$ (for uniform wage) and $c$ to denote centralisation and coordination
respectively.

The linearity of our model ensures that second-order conditions are always satisfied.

For the complete, star and partial networks, the equilibrium values are nonnegative for all
values of $\beta, \beta \in (0, 1]$.

7.1 Complete network

Equilibrium quantities in stage 4 are

$$q_i^u = \frac{1}{4}[(a - \bar{c}) - w + (3 - 2\beta)x_i + (2\beta - 1)(x_j + x_k)]$$

$$q_i^c = \frac{1}{4}[(a - \bar{c}) - 3w_i + w_j + w_k + (3 - 2\beta)x_i + (2\beta - 1)(x_j + x_k)]$$
where the subscripts \( i \neq j \neq k \) denote firms. Therefore, total output is given by

\[
Q^u = \frac{1}{4}[3(a - \bar{\epsilon} - w) + (1 + 2\beta) \sum_1^3 x_i]
\]

\[
Q^c = \frac{1}{4}[3(a - \bar{\epsilon}) - \sum_1^3 w_i + (1 + 2\beta) \sum_1^3 x_i]
\]

In stage 3, unions set wages:

\[
w^u = \frac{1}{6}[3(a - \bar{\epsilon}) + (1 + 2\beta) \sum_1^3 x_i]
\]

\[
w^c = \frac{1}{2}[(a - \bar{\epsilon}) + x_i + \beta(x_j + x_k)], \quad i \neq j \neq k
\]

In stage 2, firms invest in R&D to maximise their profits, \( \pi_i = (q_i)^2 - (x_i)^2 \). Maximising profits and imposing symmetry \( x_i = x_j = x_k \), we obtain the equilibrium firm-level R&D investments:

\[
x^u = (17 - 14\beta)(a - \bar{\epsilon})/D
\]

\[
x^c = (3 - 2\beta)(a - \bar{\epsilon})/G
\]

Substitutions yield the rest of the equilibrium solutions for the firm-level variables:

\[
\begin{align*}
q^u &= 24(a - \bar{\epsilon})/D \\
\pi^u &= 7[11 + 4\beta(17 - 7\beta)](a - \bar{\epsilon})^2/D^2 \\
w^u &= 96(a - \bar{\epsilon})/D \\
q^c &= 8(a - \bar{\epsilon})/G \\
\pi^c &= (5 + 2\beta)(11 - 2\beta)(a - \bar{\epsilon})^2/G^2 \\
w^c &= 32(a - \bar{\epsilon})/G
\end{align*}
\]

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7.2 Star network

Let firm 1 be the hub and firms 2 and 3 be the spokes.

Under centralisation, the equilibrium values are

\[
\begin{align*}
  x_1^u &= (17 - 14\beta)[28 + 9\beta(16 - 7\beta)](a - \bar{c})/F \\
  x_2^u &= x_3^u = 2(34 - 21\beta)[7 + \beta(31 - 14\beta)](a - \bar{c})/F \\
  q_1^u &= 24[28 + 9\beta(16 - 7\beta)](a - \bar{c})/F \\
  q_2^u &= q_3^u = 96[7 + \beta(31 - 14\beta)](a - \bar{c})/F \\
  \pi_1^u &= 7(1 + 2\beta)(41 - 14\beta)[28 + 9\beta(16 - 7\beta)]^2(a - \bar{c})^2/F^2 \\
  \pi_2^u &= \pi_3^u = 28(2 + 3\beta)(82 - 21\beta)[7 + \beta(31 - 14\beta)](a - \bar{c})^2/F^2 \\
  w^u &= 244[12 + \beta(56 - 25\beta)](a - \bar{c})/F
\end{align*}
\]

Under coordination, the equilibrium values are

\[
\begin{align*}
  x_1^c &= (3 - 2\beta)[52 + 3\beta(8 - 3\beta)](a - \bar{c})/\Delta \\
  x_2^c &= x_3^c = 6(2 - \beta)[13 + \beta(5 - 2\beta)](a - \bar{c})/\Delta \\
  q_1^c &= 8[52 + 3\beta(8 - 3\beta)](a - \bar{c})/\Delta \\
  q_2^c &= q_3^c = 32[13 + \beta(5 - 2\beta)](a - \bar{c})/\Delta \\
  \pi_1^c &= (11 - 2\beta)(5 + 2\beta)[52 + 3\beta(8 - 3\beta)]^2(a - \bar{c})^2/\Delta^2 \\
  \pi_2^c &= \pi_3^c = 4(22 - 3\beta)(10 + 3\beta)[13 + \beta(5 - 2\beta)]^2(a - \bar{c})^2/\Delta^2 \\
  w_1^c &= 16(104 + \beta(44 - 17\beta))/\Delta \\
  w_2^c &= w_3^c = 8(208 + 3\beta(28 - 11\beta))/\Delta
\end{align*}
\]
7.3 Partial network

Let firms 1 and 2 be the linked insiders in the partial network and firm 3 be the isolated outsider.

Under centralisation, the equilibrium values are

\[ x_1^u = x_2^u = (17 - 7\beta)(a - \bar{c})/\Omega \]
\[ x_3^u = 17[7 - \beta(10 - 7\beta)](a - \bar{c})/7\Omega \]
\[ q_1^u = q_2^u = 24(a - \bar{c})/\Omega \]
\[ q_3^u = 24[7 - \beta(10 - 7\beta)](a - \bar{c})/7\Omega \]
\[ \pi_1^u = \pi_2^u = 7(1 + \beta)(41 - 7\beta)(a - \bar{c})^2/\Omega^2 \]
\[ \pi_3^u = 41[7 - \beta(10 - 7\beta)](a - \bar{c})^2/7\Omega^2 \]
\[ w^u = 32[21 - \beta(10 - 7\beta)](a - \bar{c})/7\Omega \]

Under coordination, the equilibrium values are

\[ x_1^c = x_2^c = 13(3 - \beta)(a - \bar{c})/H \]
\[ x_3^c = 3[13 - (2 - \beta)\beta](a - \bar{c})/H \]
\[ q_1^c = q_2^c = 104(a - \bar{c})/H \]
\[ q_3^c = 8[13 - (2 - \beta)\beta](a - \bar{c})/H \]
\[ \pi_1^c = \pi_2^c = 169(11 - \beta)(5 + \beta)(a - \bar{c})^2/H^2 \]
\[ \pi_3^c = 55[13 - (2 - \beta)\beta]^2(a - \bar{c})^2/H^2 \]
\[ w_1^c = w_2^c = 8[52 - (2 - \beta)\beta](a - \bar{c})/H \]
\[ w_3^c = 16[26 - (2 - \beta)\beta](a - \bar{c})/H \]
7.4 Empty network

The symmetric equilibrium values are

\[
\begin{align*}
    x^u &= \frac{17(a-c)}{175} \\
    q^u &= \frac{24(a-c)}{175} \\
    \pi^u &= \frac{41(a-c)^2}{4375} \\
    w^u &= \frac{96(a-c)}{175} \\
\end{align*}
\]

\[
\begin{align*}
    x^c &= \frac{3(a-c)}{61} \\
    q^c &= \frac{8(a-c)}{61} \\
    \pi^c &= \frac{55(a-c)^2}{3721} \\
    w^c &= \frac{32(a-c)}{61} \\
\end{align*}
\]

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References


8 Appendix: For Referees – Not For Publication

Figure 1: Firm-Level Profits under Centralised Wage-Setting

Key: $\Pi^H$ denotes the hub firm’s profits in the star network; $\Pi^I$ denotes the profits of an insider (linked) firm in the partial network; $\Pi^C$ denotes a firm’s profits in the complete network; $\Pi^S$ denotes a spoke firm’s profits in the star network; $\Pi^E$ denotes a firm’s profits in the empty network; and $\Pi^O$ denotes the profits of outsider (isolated) firm in the partial network.

Figure 2: Firm-Level Profits under Coordinated Wage-Setting

Key: As figure 1 above.

\(^{24}\) We use “Mathematica 4” for the Figures. Since $a - \bar{c}$ is a scaling parameter, in all plots we have set it equal to 1.
Figure 3: Aggregate Profits under Centralised Wage-Setting

Key: $g^c$ denotes industry profits in the complete network; $g^s$ denotes industry profits in the star network; $g^p$ denotes industry profits in the partial network; and $g^e$ denotes industry profits in the empty network.

Figure 4: Aggregate Profits under Coordinated Wage-Setting

Key: As figure 3 above.
Figure 5: Aggregate Effective R&D Investment

Key: $E^c(d)$ denotes aggregate effective R&D in the complete network under decentralised ($d$) wage-setting; $E^p(u)$ denotes aggregate effective R&D in the partial network under centralised ($u$) wage-setting; and $E^c(c)$ denotes aggregate effective R&D in the complete network under coordinated ($c$) wage-setting.

Figure 6: Aggregate Employment

Key: $L^c(d)$ denotes industry employment in the complete network under decentralised ($d$) wage-setting; $L^p(u)$ denotes industry employment in the partial network under centralised ($u$) wage-setting; and $L^c(c)$ denotes industry employment in the complete network under coordinated ($c$) wage-setting.