IZA DP No. 276

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March 2001

Forschungsinstitut zur Zukunft der Arbeit Institute for the Study of Labor

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Discussion Paper No. 276 March 2001

IZA

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IZA Discussion Paper No. 276 March 2001

ABSTRACT

The Impact of Product Market Competition on Employment and Wages^{*}

Standard economic wisdom generally stresses the benefits of increased competition on the product market. This paper proposes a model of monopolistic competition with an endogenous determination of workers flows in and out of unemployment, where wages are determined according to an efficiency wage mechanism. We show that an increase in product market competition boosts the hiring rate as well as the separation rate. Hence, the efficiency wage schedule compatible with more competition shifts upward. An adverse effect on workers' incentive is at work which pushes real wages up to the point that increased competition may indeed generate employment losses rather than gains.

JEL Classification: E24, J41, J63, L13

Keywords: Unemployment, efficiency wage, imperfect competition

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^{*} The authors thank Torben Andersen, Michael Burda, Juan Dolado, Michael Pflüger, Robert Solow, Dennis Snower, Christian Bidard and David Soskice for helpful remarks on this and previous versions of the paper. Comments by participants to the Winter Meeting of the Econometric Society (January 2001, New Orleans), the IZA Workshop on International Integration and European Labour Markets (December 2000, Bonn), the CEPR-IZA European Summer Symposium in Labour Economics (October 2000, Ammersee), the séminaire du MODEM (October 2000, Nanterre) the EEA Conference (September 2000, Bolzano) and the T2M Workshops (May 2000, University of Nanterre) are also gratefully acknowledged. The usual caveats apply.

1 Introduction

The detrimental in‡uence of labour market imperfections on employment performance has long been emphasized in the literature¹ and has led to a large set of policy recommendations in favor of labour market reforms. A recent literature has more speci...cally focused on the interactions between imperfections in the labour and the product markets.² The basic idea is that imperfections in one market combine with those of the other markets to make matters worse in each of them. As a consequence for economic policy, labour market reforms should be accompanied by reforms on the product markets, the latter being expected to alleviate the burden of adjustments on the labour market thus favouring employment.³

The channels of positive interaction between product market competition and employment are clearly spelled out for instance in Nickell [1999]. First, an increase in product market competition will augment output and shift out labour demand curves, bringing about an increase in ...rms' labour demand for any given wage level. The positive e¤ect, i.e. the external shift of the labour demand curve, derives from the modi...cation of ...rms' pricing behaviour when competition becomes stronger. The rationale is straightforward: higher competition reduces market power for each ...rm, this lowers the price mark-up that ...rms are able to enforce, and increases employment at any given level of real wages. This ...rst e¤ect is clearly positive, however the ...nal

¹See for instance Layard et al. [1991], Nickell [1997], Siebert [1997].

²Boeri et al. [2000], Nickell [1999], Nicoletti et al. [2000], Gersbach [1999] and [2000].

³International organizations such as the OECD have advocated the implementation of structural reforms both in the labor and the product markets, towards more ‡exibility regarding wages and employment protection on the one hand, and the promotion of competition on the product markets by regulatory reform on the other side (see OECD [1994], Nicoletti et al. [2000]).

outcome in terms of employment and wages depends on the response stemming from the wage setting process.

This observation stresses the need for an analysis of the wage setting behaviour and leads to the second positive exect put forward by Nickell: more competition on the product market being associated with a decreasing elasticity of labour demand, this lowers the bargained real wage schedule. The main reason for this is the following: when the labour demand elasticity becomes higher, the negative impact on both employment and pro...ts of any increase in wages is larger; this reduces unions' claims and the bargained level of the real wage.⁴ Hence, the author concludes that single unionised ...rms which face increased competition will bene...t from a higher labour demand elasticity and a lower bargained real wage schedule: the ...nal outcome of increased competition is therefore higher employment possibly combined with higher real wages.

Empirical results on the impact, at the aggregate level, of increased competition on labour markets and employment are provided by recent contributions such as Boeri et al. [2000] and Nicoletti et al. [2000]. Both papers are based on a new OECD index of product market regulation which proves to be strongly correlated to di¤erent measures of labour market regulation. Interestingly enough, the only measure of product market (de)regulation that is not correlated with labour market (de)regulation (that is the outward-oriented regulation - trade and investment barriers) generates a positive impact on wages and a negative impact on employment. As a consequence of the

⁴See Layard, Nickell and Jackman [1991], Nickell et al. [1994] and Nickell [1999].

correlation between product and labour market reforms (⁵), the outcome in terms of employment should consider both the direct exect of product market reforms on employment (for instance, via lower market power and mark-up) as well as the indirect exects on labour market operation, the latter exect being possibly negative as shown for instance in the literature on turnover and job security (see Bertola [1990]).

Nickell [1999] does provide a theoretical intuition of a possible relation between workers turnover and wage formation which passes through the "...Iter" of product market competition: the author suggests that reduced labour demand elasticity (associated with market power) may induce stronger rent capture (by insiders) and higher retention rates; this increases job security for any given level of wages. The overall outcome would then be a higher bargained real wage schedule.

The idea that increased competition on the product market may be associated with stronger turnover on the labour market puts forward the tight links between the operation of product and labour markets which are also stressed by Boeri et al. [2000] and Nicoletti et al. [2000]. Moreover, according to these two contributions, product market competition would be stronger in economies such as the US and UK, which would then be coherent with the fact that workers ‡ows are stronger in those two countries and that retention and tenure are higher in continental Europe as well as in Japan (see OECD [1994] and [1997]) (⁶).

In spite of this, Nickell's argument that increased competition reduces job secu-

⁵Andersen [2000] proposes a model which suggests that product marker integration may indeed reduce workers' market power thus changing labour market structure by acting as an implicit labout market reform.

⁶The evidence on this point is indeed mixed. Bertola and Rogerson [1997] and Burda and Wyplosz [1994] suggest that job (and to some extent, workers) ‡ows are similar across the US and Europe.

rity and wages, thus favouring employment, implies on the one side that a negative correlation exists between product market competition and wages, and on the other side that job security is associated with higher real wages. However, the evidence in this regard is at best mixed: concerning the latter, Bertola [1990] shows for instance that job security provision yields no negative impact on employment and is indeed associated with lower aggregate real wages;⁷ as for competition and wages, Nickell [1999] reports that a negative correlation only shows on micro- and industry data from unionized ...rms, while such a correlation cannot be observed for non unionized ...rms. This suggests that the impact of competition and turnover on wages (and employment) is indeed sensitive to the nature of the prevailing wage setting mechanism.

A perverse impact of turnover on employment emerges for instance in two recent papers addressing the relation between turnover, wages and employment under the assumption of perfect competition on the product markets. Snower and Diaz-Vazquez [1996] develop a model of wage bargaining and macroeconomic ‡uctuations which shows that stronger turnover (i.e. lower ...ring and hiring costs) can lead to perverse employment consequences when ‡uctuations are transient and union power moderate. Fella [2000] investigates this issue in an e⊄ciency wage framework and shows that redundancy pay may exercise a positive e¤ect on welfare by reducing the (suboptimally) high rate of turnover determined by employment decisions of individual ...rms in the presence of intertemporal externalities; this paper also shows that increased job security actually reduces the level of the (e⊄ciency) wages at the equilibrium.

⁷However, Lazear [1990] provides evidence of a negative impact of dismissal regulation on employment levels.

Our model builds on this intuition and addresses the impact of product market competition on turnover, wages and employment, in an e¢ciency wage framework. In this respect, Nickell [1999] notes that e¢ciency wages generally depend on 'exogenous' factors such as: external opportunities, monitoring technologies, quit and turnover functions. He therefore submits that "in none of these cases does there appear to be any obvious mechanism by which the market power of the ...rm can enter the story" (p. 7). This conclusion is indeed misleading. In fact, we will show that a mechanism exists which links up the market power of ...rms to the e¢ciency wage premium by endogenising labour market turnover following demand or productivity shocks.

To address the issue, this paper proposes a model of monopolistic competition where ...rms endogenously determine workers ‡ows in and out of unemployment by setting wages according to an e¢ciency wage mechanism. More precisely, we assume that ...rms move across two di¤erent states of technology: Good (type-G) and Bad (type-B). When moving, they respectively hire and ...re workers thus generating a certain turnover on the labour market. Workers have to be indi¤erent across the two options of working in ...ring (formerly type-G ...rms experiencing a Bad shock) or hiring (formerly type-B ...rms experiencing a Good shock) ...rms, which generates a positive wage di¤erential across ...rms in di¤erent states. At the same time, due to the monopolistic competition assumption, productivity di¤erentials across ...rms in di¤erent states, thus reducing the size of workers ‡ows as a response to demand and/or productivity shocks.

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In this setup, increased competition (that is a higher elasticity of demand) clearly compresses price di¤erentials and consequently leads, due to real wage rigidities stemming from the e¢ciency wage setting, to larger employment di¤erentials across type-G and type-B ...rms. The rationale is that stronger competition on the product market means that relative prices tend to approach unity. Hence, as competition increases ...rms are increasingly forced to adjust to shocks through quantities' adjustments rather than through price adjustments. As a consequence, under stronger competition ...rms modify employment in response to shocks more than they would under weak competition. As more competition exacerbates the di¤erential in employment levels existing across type-G and type-B ...rms, more separations as well as hiring are generated as response to shocks: this unambiguously rises turnover on the labour market. ⁸

Two are the main consequences of this mechanism. First, the wage premium paid by potentially ...ring ...rms always rises with respect to the premium paid by hiring ...rms, which may lead to rising relative wages. Second, due to the impact of turnover on e¢ciency wages premia, an adverse e¤ect on workers' incentives is in place which generates wage pressure and may ultimately result in a higher level of unemployment.

The paper is organised as follows. Section 2 below presents the basic model of e¢ciency wage and imperfect competition on the product markets. Section 3 presents the macroeconomic equilibrium, which is shown to be unique in certain conditions. section 4 establishes the result that an increase in product market competition may lead to a lower performance in terms of employment. Section 5 brie‡y concludes.

⁸This result is consistent with empirical evidence on industry data provided by Weiss [1998].

2 The model

We assume the existence of a multi-sector economy with a single ...nal good used for consumption and a continuum of intermediate goods indexed over [0; 1]. The ...nal good is produced according to a constant returns to scale technology using all the intermediate goods:

$$\Psi_{t} = \int_{0}^{\mu} Y_{t}(s) \int_{1}^{\frac{1}{1}} ds$$
(1)

1 is the absolute value of the elasticity of substitution between intermediates. The ...nal good is produced competitively, but there is imperfect competition in each of the intermediate sectors. More speci...cally, it is assumed that there is only one ...rm in each intermediate sector⁹. Each ...rm is small compared to the economy but has a monopoly power within its sector. Such a speci...cation leads to a derived demand addressed to sector s equal to:

$$Y_{s} = \frac{\mu_{P_{s}}}{P} \int_{a}^{a} \psi \varphi$$
(2)

where P_s is the price of intermediate s and P is the ...nal good's price. One further has:

$$P = \int_{0}^{1} P_{s}^{1} ds$$
(3)

Each ...rm j in every sector s has an identical production function which uses

⁹This assumptions is not crucial to our results. We could alternatively assume Cournot competition in each intermediate sector and study the consequence of free entry (increase in n). This would not a¤ect our results but would make things a bit more complicated. That is why we have preferred to stick to the simplifying assumption of monopolistic competition.

labour as its sole input :

$$\mathbf{y}_{jt} = ^{\mathbf{w}}_{jt} \mathbf{l}_{jt} \tag{4}$$

 $0 < \circ$ 1, l_j is the input of exective labour, i.e. l_j workers providing the expected exort level. Firms are subject to 'productivity' shocks which can be thought as stemming from ‡uctuations in factors other than labour or from a varying technological e¢ciency. We adopt the same shock speci...cation as Bertola [1990], Bertola and Ichino [1995] or Bertola and Rogerson [1997]. The shock's realisations are denoted $@_{jt}$ for ...rm j at time t, they are independent across ...rms. More speci...cally, the @s follow a two-state Markov chain with symmetric transition probability p:

$$\overset{\mathbf{8}}{\underset{j_{t+1} \in \mathbb{B}}{\otimes}} \overset{\mathbb{8}_{G}}{\underset{B}{\otimes}} \text{ with probability p if } \overset{\mathbb{8}_{j_{t}} = \mathbb{B}_{B}}{\underset{B}{\otimes}} \text{ and with probability 1 } \overset{\mathbb{1}_{i}}{\underset{B}{\otimes}} \overset{\mathbb{1}_{i}}$$

and $^{\ensuremath{\mathbb{B}}}_{G}$ > $^{\ensuremath{\mathbb{B}}}_{B}$ > 0. We further assume some degree of 'persistence' in the shocks' realisation: p < 1=2.

There are thus two states for the technology: a 'good' state G with a high labour productivity, and a 'bad' state B with a low value for labour productivity. The long-run probability for a given ...rm to be in either a good or a bad state is 0:5. In what follows, we will then assume that at each time t, 50% of the ...rms are in the good state while 50% are in a bad state ¹⁰. Therefore, there will be no aggregate ‡uctuations in either output or employment.

¹⁰We assume that the number of ...rms is large enough. This also means that ...rms will not consider the impact on the aggregate price index, when maximising pro...ts.

2.1 wage setting

The economy is populated with a ...xed number N of agents who supply labour inelastically. Each individual worker is characterised by an identical utility function, where instantaneous utility depends on the real wage¹¹ and on the e^x ort provided on the job:

$$u_t = w_t^J i e_t \tag{6}$$

 $j = G; B; e_t$, the e¤ort level, can take two values, 0, which means that the worker is 'shirking' and e, which means that the worker provides the expected work e¤ort. The contribution of a shirker to e¤ective labour is nil, whereas an individual working with the expected e¤ort level e contributes for one unit to e¤ective labour. w_t^j is the real wage. This simple speci...cation and will allow us to consider an e¢ciency wage model in the spirit of Solow [1979], Shapiro and Stiglitz [1984], Akerlof and Yellen [1990] or Saint-Paul [1996]. The basic principle of these models is that a ...rm may not wish to lower wages even in the presence of unemployment for fear of reducing the incentives to provide the correct level of e¤ort on the job. Each ...rm has a monitoring device whose ine¢ciency is measured by the parameter x_t : A worker is caught shirking with probability x_t and, when caught, loses his job at the end of period t. The probability of getting away with shirking is thus 1 j x_t .

But, as is common in e⊄ciency wage models, shirking is not the only way to lose one's job. Every model of e⊄ciency wage takes into account an independent and

¹¹i.e. the consumption level of the ...nal good.

exogenous probability of job loss. In our setting, this probability is made endogenous: ...rms are subject to shocks which a ect their productivity in a way that will be shown in the next section. As a consequence, ...rms shed labour when they are hit by an adverse shock which forces them to downward adjust their labour force. If I_G (I_B) is employment of a representative ...rm in a good (bad) state and we denote q_t the probability of losing one's job following an adverse shock, then:

$$q_{t} = \frac{I_{Gt} I_{Bt}}{I_{Gt}} = \begin{bmatrix} \mu \\ 1 I_{t} \end{bmatrix} \frac{1}{I_{t}}$$
(7)

with $I = \frac{I_{Gt}}{I_{Bt}}$:

Only workers inside a type-G ...rm are concerned by this type of job loss since only type-G ...rms are likely to be hit by an adverse shocks. The situation of type-B ...rms can only improve or at worst stay the same. At each time, a certain proportion¹² of type-G ...rms is hit by an adverse shock and has to shed labour, whereas some type-B ...rms enjoy a favourable shock and have to hire workers out of the pool of unemployed in order to adjust their labour force. Workers having lost their job become unemployed: we will assume that there is no unemployment allowance. The tow probability out of unemployment is a_t , which is the probability for an unemployed of ...nding a job¹³.

As in Fella [2000], we assume that workers have an in...nite horizon and discount future at the rate r. We can now compute the discounted utilities associated with the

¹²A proportion p when one applies the law of large numbers.

¹³This probability is also endogenous and will be determined at the equilibrium by a ‡ow equilibrium condition, as shown in section 3.

various possible positions for an individual: being employed in a type_i G or a type-B ...rm and shirking or not shirking, or being unemployed. The discounted utility of a worker who shirks at time t in a type-G ...rm is V_{St}^{G} , and V_{NSt}^{G} when he does not shirk. The utilities associated to working in a type- ...rm are likewise V_{St}^{B} (shirking) and V_{NSt}^{B} (not shirking). The utility of being unemployed is U_t. We then have:

$$\begin{split} r \, ^{\mathfrak{c}} U_{t} &= a \, ^{\mathfrak{c}} \overset{\mathfrak{c}}{V_{t}^{G}}_{i} U_{t}^{\mathfrak{c}} \\ r \, ^{\mathfrak{c}} V_{St}^{G} &= w_{t}^{G} + (x + p \, ^{\mathfrak{c}} q) \, ^{\mathfrak{c}} \overset{\mathfrak{c}}{U_{t}}_{i} V_{St}^{G}^{\mathfrak{c}} + p \, ^{\mathfrak{c}} (1_{i} q) \, ^{\mathfrak{c}} \overset{\mathfrak{c}}{V_{t}^{B}}_{i} V_{St}^{G}^{\mathfrak{c}} \\ r \, ^{\mathfrak{c}} V_{NSt}^{G} &= w_{t}^{G} \, _{i} e + p \, ^{\mathfrak{c}} q \, ^{\mathfrak{c}} \overset{\mathfrak{c}}{U_{t}}_{i} V_{NSt}^{G}^{\mathfrak{c}} + p \, ^{\mathfrak{c}} (1_{i} q) \, ^{\mathfrak{c}} \overset{\mathfrak{c}}{V_{t}^{B}}_{i} V_{NSt}^{G}^{\mathfrak{c}} \\ r \, ^{\mathfrak{c}} V_{NSt}^{B} &= w_{t}^{B} + x \, ^{\mathfrak{c}} \overset{\mathfrak{i}}{U_{t}}_{i} V_{NSt}^{B}^{\mathfrak{c}} + p \, ^{\mathfrak{c}} \overset{\mathfrak{i}}{V_{t}^{G}}_{i} V_{St}^{B}^{\mathfrak{c}} \\ r \, ^{\mathfrak{c}} V_{NSt}^{B} &= w_{t}^{B} \, _{i} e + p \, ^{\mathfrak{c}} \overset{\mathfrak{i}}{V_{t}^{G}}_{i} V_{NSt}^{B}^{\mathfrak{c}} \end{split}$$

 V_t^B and V_t^G are equilibrium levels associated with working in a $B_i\,$...rm and in a $G_i\,$...rm respectively.

The level of real wage in each ...rm must be set at a level such that workers have an incentive not to shirk. These no-shirking conditions are

$$V_{NSt}^{j}$$
, V_{St}^{j} (8)

The conditions $V_{NSt}^{j} = V_{St}^{j} = V_{t}^{j}$, j = G; B give the two limit wage levels $w_{it}^{G}^{i} w_{it}^{B}^{c}$; $w_{it}^{B}^{i} w_{it}^{G}^{c}$ under which the optimal behaviour for the worker is to shirk. Since we are dealing with constant values for all variables at the steady-state equilibrium, we may dispense with the time subscripts from now on. Both $w_{i}^{G}^{i} w_{i}^{B}^{c}$ and $w_{t}^{B}^{i} w_{i}^{G}^{c}$ are a¢ne functions.

By imposing the no-shirking conditions, one obtains:

$$V_{S}^{G} = V_{NS}^{G} ! \quad x t^{i} U_{t i} \quad V^{G} = i e$$
$$V_{S}^{B} = V_{NS}^{B} ! \quad x t^{i} U_{t i} \quad V^{B} = i e$$

from which one can easily see that the following arbitrage condition always holds at the equilibrium:

$$V^{G} = V^{B}$$
⁽⁹⁾

which ensures that workers are indi¤erent between working in a type-G ...rm and working in a type-B ...rm. From these conditions, one may deduce the following proposition:

Proposition 2 Real wages in type-G ...rms are always higher than real wages in type-B ...rms. The wage-premium increases with the probability of experiencing a bad shock p and is independent of the realisations of the shocks.

Proof. Condition (9) gives a relationship between the wage in a type-G ...rm and that in a type- ...rm:

$$w_{G} = w_{e}^{G}(w_{B}) = \frac{(a + r + p \ell q) \ell w_{B} i p \ell q}{a + r}$$
(10)

The incentive conditions for each type ...rms give two relationships, $w_i^G i w^B^{\ c}$ and $w_i^B i w^G^{\ c}$. Solving $w_e^G (w_B) = w_i^G i w^B^{\ c}$ and plugging into $w_i^B i w^G^{\ c}$ give the equilibrium values for w^B and w^G :

$$w^{G} = \frac{a + p (q + r + x)}{x}$$
(11)
$$w^{B} = \frac{a + r + x}{x}$$

The e⊄ciency wage paid by either type of ...rms is higher the higher the hiring rate is. The justi...cation for this result is simple. When the hiring rate increases, shirkers caught (and ...red) will have a higher probability of ...nding new employment in a type-G ...rm. Therefore, a shirker's utility increases and a compensation in the form of a higher wage is required in order to enforce the no-shirking condition. A higher separation rate will have the consequence of raising wages in type-G ...rms. Workers can be ...red regardless of their e¤ort when the ...rm employing them is hit by a bad shock. Every employed worker has then to face the possibility of losing his position. This possibility is all the more plausible that the separation rate is high; thus a higher separation rate reduces the discounted utility associated to a no-shirking strategy, which calls for a higher e⊄ciency wage (potentially) ...ring ...rms.

2.2 labour demand

To de...ne ...rms' hiring decisions across sectors one should consider that wages are set by type-G and type-B ...rms at the minimum level which respects the e¤ortincentive constraint for workers; every worker then provides the necessary e¤ort so that e¤ective and employed labour are equal. Since the value of the e¢ciency wage for type-G ...rms depends on the separation rate q = 1 i $\frac{1}{1}$, pro...t maximisation for ...rm j in any intermediate sector gives: ¹⁴

$$\frac{P_{s}}{P} \overset{\mu}{\varsigma} \stackrel{\mu}{1} + \frac{@P_{s}}{@y_{j}} \overset{\mu}{\varsigma} \frac{y_{j}}{P_{s}} \stackrel{\P}{=} w^{j} \overset{\mu}{\varsigma} \frac{@I_{j}}{@y_{j}} + \frac{@w^{j}}{@I_{j}} \overset{\mu}{\varsigma} \frac{@I_{j}}{@y_{j}} \overset{\mu}{\varsigma} I_{j}$$
(12)

 w_j is the real wage paid by ...rm j. The term $\frac{@w^j}{@l_j}$ captures the impact of ...rms' labour demand on the relative employment level and thus on the separation rate; this a¤ects the e¢ciency wage level for type-G ...rms. One should further note that w^B only depends on the hiring rate (the average variable a) and therefore $\frac{@w^B}{@l_B} = 0$.

Because ...rms have market power within their sector, the price of intermediate vary across type_i G and type_i B ...rms: we denote it respectively P_G and P_B . Assuming for simplicity P = 1, we can rewrite (12) as follows:

$$\begin{array}{rcl}
\boldsymbol{\mu} & \boldsymbol{\mu} & \boldsymbol{\eta} \\
P_{G} & \boldsymbol{1}_{i} & \boldsymbol{1}_{i} & \boldsymbol{\eta} \\
\boldsymbol{\mu} & \boldsymbol{\eta} \\
P_{B} & \boldsymbol{1}_{i} & \boldsymbol{1}_{i} & \boldsymbol{\eta} \\
\end{array} = \frac{W^{B}}{\mathbb{R}_{B}}$$
(13)

The two price setting equations relate the price of intermediate goods (relative to the price index P) to the real wage level in each sector of the economy. From the price index (3) and aggregate production (1), one can derive the expression for intermediate goods' prices. We can denote Y_B as total output of ...rms in a bad state and Y_G is total output of ...rms in a good state; likewise employment is respectively given by L_B and L_G . As within the economy at any given time, there will be half of

¹⁴The maximisation is state-contingent. It could be written in its intertemporal form as follows: $r \notin J_j = \frac{@Y_j}{@Y_j} + p \notin (J_{i \ i \ J_j})$ with J_j being the value of a job in state j. In the absence of ...ring and hiring costs, ...rms will hire and ...re workers so as to ensure $J_j = 0$. This gives the condition presented in the text.

the ...rms in a bad state and half of the ...rms in a good state, from (1) one obtains that:

$$\mathbf{\mathbf{f}}_{t} = \begin{bmatrix} \mathbf{3}_{\mathsf{R}} & \mathbf{Y}_{t}(s) \end{bmatrix} \begin{bmatrix} \mathbf{1}_{t+1} & \mathbf{1}_{t-1} \\ \mathbf{\mu} & \mathbf{\eta} \end{bmatrix}$$
$$= \frac{1}{2} \mathbf{\xi} \mathbf{Y}_{\mathsf{B}} + \frac{1}{2} \mathbf{\xi} \mathbf{Y}_{\mathsf{G}} \end{bmatrix}$$

Since $Y_s = P_s^i \in \mathbf{P}$, de...ning $\mathbb{P} = \frac{\mathbb{P}_G}{\mathbb{P}_B}$ one has:

$$P_{B} = Y_{B}^{i} \stackrel{1}{\circ} \stackrel{\mu}{2} \stackrel{$$

and:

$$\mathsf{P}_{\mathsf{G}} = \frac{\tilde{\mathsf{A}}}{2} \frac{1 + \left(\mathbb{B} \, \boldsymbol{\zeta} \, \boldsymbol{I}\right)^{\frac{1}{2}}}{2} \, \boldsymbol{I}_{\widetilde{\mathsf{I}}}^{\frac{1}{2}} \tag{15}$$

Moreover, an expression for the relative price of intermediates $\frac{P_B}{P_G}$ can also be derived from the demand curves (2). One easily obtains:

$$\frac{\mathsf{P}_{\mathsf{B}}}{\mathsf{P}_{\mathsf{G}}} = \frac{\mathsf{P}_{\mathsf{Y}_{\mathsf{G}}}}{\mathsf{Y}_{\mathsf{B}}}^{\P_{\overset{1}{\downarrow}}} = \left(^{\circledast} \, \mathfrak{c} \, \mathfrak{l}\right)^{\overset{1}{\downarrow}} \tag{16}$$

Firms in the intermediate sectors earn positive pro...ts at the equilibrium. However, these pro...ts clearly vanish as competition increases that is as the price elasticity of demand within each industry rises (we will come to this point in section 4).¹⁵

¹⁵One should further note that the set-up of the model implies pro...ts and wages being entirely spent in consumption of the ...nal (competitive) good.

3 Macroeconomic equilibrium

At any instant t, half of the ...rms in every intermediate sector experience a favourable shock while the other half experience a bad shock: a fraction p of the type-G ...rms switch positions with a fraction p of the type-B ...rms. The formerly type-G turned type-B ...rms have to shed labour in order to adjust their labour force to its optimal value, while formerly type-B now type-G ...rms need to make the opposite adjustment. Laid-o¤ workers join the ranks of the unemployed while some unemployed workers ...nd new employment with ...rms having switched from B to G. At the steady state equilibrium, the unemployment rate stays constant and the ‡ows in and out of unemployment, one has:

$${}^{\mu}_{a\,\& N_{i}} \frac{L_{G} + L_{B}}{2} {}^{\P}_{a\,\& G} = \frac{p}{2} \,\&\, q\,\&\, L_{G}$$

$$(17)$$

Since we know that $q = 1_i \frac{1}{1}$, (17) allows us to de...ne aggregate employment as a function of the separation and hiring rates. Hence, we can solve the model by deriving the equilibrium values of the latter two endogenous variables. To do that, we shall show that the price setting equations (13) taken together de...ne the equilibrium value of the employment ratio of type-G to type-B ...rms as well as the hiring rate. This will allow us to de...ne the level of employment and wages in ...rms of either type.

First, it must be observed that combing the two price setting equations (13), one has

$$\frac{\mathsf{P}_{\mathsf{B}}}{\mathsf{P}_{\mathsf{G}}} = \frac{{}^{\circledast} {}^{\And} {}^{\mathsf{W}}{}^{\mathsf{B}}}{{}^{'}_{\mathsf{G}}} \tag{18}$$

with '_G = w^G + pt $\frac{1}{x}$: Then, using (16) to substitute for $\frac{P_B}{P_G}$ and (11) to substitute for w_B and '_G, one can easily rewrite the condition above, to obtain $\frac{(a+r+x)t^{(8)}}{a+p+r+x}$ = ([®] t I)¹: This de...nes a ...rst expression for relative employment I that we denote:

$$I_{1}(a; \hat{}) = \frac{\tilde{A}_{\mathbb{R}^{1_{i}} \stackrel{1}{\to} (s_{i} p)}}{s}$$

where to simplify notations, we use the variable s $\hat{a} + x + r + p$ which is a simple linear transformation of the endogenous variable a. One can show that $\frac{@|_1}{@s} > 0$, $\frac{@|_1}{@s} > 0$.

To de...ne the equilibrium solution, a second expression for relative employment can be derived from (13). In fact, we shall note that (13) ensures $P_G \, I_i = \frac{1}{G} = \frac{1}{G}$. Substituting (15) for P_G and using the value of $e \, C$ iency wage to replace for I_G ; one obtains:

$$\mu_{\frac{1+(@cl)^{\frac{1}{i-1}}}{2}} \P_{\frac{1}{i-1}} 3 = \frac{(a+p+r+x)}{x^{(@}G}}$$

from which the following expression for relative employment I can be derived:

$$I_{2}(a; \hat{\ }) = \frac{\mu_{i + 2 \, (x_{1i} \, (x_$$

One can show that $\frac{@l_2}{@`} > 0$ and $\frac{@l_2}{@s} < 0$ $^{16}.$

The rationale for these results is the following. Take, for instance, the relative price

 $[\]frac{16 \ln \text{ fact, } \frac{@l_2}{@s_3} < 0 \text{ if } 1 \text{ } 1 \text{ } 2 \text{ } \frac{\text{st}}{\text{xt}^{\otimes}\text{Gt}(\underline{\ i \ 1)}} \quad \hat{1} < 0, \text{ while } \frac{@l_2}{@s_3} > 0 \text{ corresponds to } 1 + 2 \text{ } x^{1i} \quad \hat{1} \text{ } s^{1i} \quad$

equilibrium condition (18) which generates I_1 (a; ´). The ratio of the intermediate goods' prices $\frac{P_B}{P_G}$ being a function of the relative demand for intermediate goods and thus of relative employment I, a higher value of ´ has the consequence of compressing relative prices towards unity thus producing an increase in I for any given level of wages. On the other hand, a higher value of the endogenous variable a pushes the labour costs ratio $\frac{@_{W}B}{G}$ up and lowers the demand for labour from type-B ...rms relative to type-G ...rms; hence, the increase in I. This explains the sign of the derivatives of I_1 (a; ´) with respect to a and ´. Similar arguments can then be proposed as regards the I_2 (a; ´) function.

The equilibrium can now be deduced from the condition:

$$I_1(a; \hat{}) = I_2(a; \hat{})$$

which leads us to the following proposition.

Proof. The ...rst condition ensures that $I_2(0; 1) > I_1(0; 1)$, and the second that $I_2(1; 1) < I_1(1; 1)$. $I_2(a; 1)$ being a decreasing function of a, $I_1(a; 1)$ an increasing function, there exists a unique a 2]0; 1[. Since s 1 a + x + r + p; the solution for a^{a} is identi...ed by the value of s which solves the following equality: $\frac{3}{s_i p} \xi \frac{1}{0} = 2 \frac{3}{x^{(0)}} \xi \frac{1}{1} = 2 \frac{3}{x^{(0)}} \xi \frac{1}{1} = 1$

Hence, we have by now established su¢cient conditions for the existence of a unique equilibrium to which is associated a certain level for real wages and unemployment. This result has been derived given a certain degree of imperfection in product market competition, i.e. a certain value of the price elasticity of demand that monopolistic ...rms are facing. Building on this, we can now move on to the analysis of the macroeconomic consequences of an increase in competition on the product market.

4 The consequences of an increased competition on the product market

This section investigates the consequences of an increase in the price elasticity of demand within each industry. In our model, imperfections in competition vanish when this elasticity goes to in...nity. The price elasticity of demand may be considered as a policy variable or at least in‡uenced by competition policy measures. In some industries in most countries, ...rms' entry is de facto if not de jure restricted, making market structures oligopolist: some of these restrictions are the consequences of international di¤erences in regulations, norms or other administrative matters that make cross-border competition more di⊄cult that competition between domestic ...rms. The elimination of such barriers to competition was the aim of the Single European Market completion for instance.

In this model, the exects of an increase in product market competition cannot just be read ox the shift in the labour demand curve. The consequences in terms of wage-setting behaviour have to be taken into account too. One determinant of the e¢ciency wage is job turnover, which is function of the hiring rate a and of the separation rate q. Ceteris paribus a decrease in job security and/or in unemployment duration leads to an increase in the e¢ciency wage. A ...rst result concerning the e¤ect of product market competition on job turnover is established in the following proposition.

Proposition 4 An increase in ´ always raises the separation rate

Proof. Since $q = 1_i \frac{1}{1}$, the result immediately derives from the shifts of the $I_1(a; \hat{})$ and $I_2(a; \hat{})$ curves when competition increases. This can easily be seen in Fig. 1 below.



Figure 1. The exect of increased competition on I

Another way to prove the result is the following. Consider that $\frac{dI}{d'} = \frac{@I_1}{@'} + \frac{@I_1}{@a} \& \frac{da}{d'} = \frac{@I_1}{@'} + \frac{@I_1}{@a} \& \frac{da}{d'} = \frac{H}{@a} & \frac{H}{@a} & \frac{eI_1}{@'} + \frac{@I_1}{@a} & \frac{eI_2}{@a} & \frac{eI_1}{@'} + \frac{@I_1}{@a} & \frac{eI_2}{@a} & \frac{eI_1}{@'} & \frac{eI_2}{@a} & \frac{eI_1}{@'} & \frac{eI_2}{@a} & \frac{eI_1}{@'} & \frac{eI_2}{@a} & \frac{eI_2}{@'} & \frac{eI$

This proposition establishes that an increase in product market competition leads to an decrease in job security. The immediately leads us to the following corollary. Corollary 5 An increase in ´ raises the wage di¤erential between ...ring and hiring ...rms

Proof. This result simply derives from $w^{G}_{i} w^{B} = \frac{a + p^{t}q + r + x}{x}_{i} \frac{a + r + x}{x} = \frac{p}{x} \xi q$.

The reduced job security associated with increased competition rises the wage paid by (potentially) ...ring ...rms relative to the wage paid by (potentially) hiring ...rms. A similar result can also be established concerning the hiring rate.

Proposition 6 An increase in raises the probability of ...nding a job when unemployed.

Proof. We already know that the solution for a^n is identi...ed by the value of s (with s (a + x + r + p) solving $\frac{s}{s_i p} (\frac{1}{p})^{(i-1)} = 2 \frac{s}{x(e_G)} (\frac{1}{i-1})^{(i-1)} (1 + 1)$. Denoting $S_1(s; f) = \frac{s}{s_i p} (\frac{1}{e})^{(i-1)}$ and $S_2(s; f) = 2 \frac{s}{x(e_G)} (\frac{1}{i-1})^{(i-1)} (1 + 1)$, one has $\frac{ds}{df} = \frac{e_{S_1}}{e_{S_1}} \frac{e_{S_2}}{e_{S_2}}$. From the price setting equations we know that $\frac{s}{s_i p} (\frac{1}{e}) < 1$ and $\frac{s}{x(e_G)} (\frac{1}{e_{S_1}})^{(i-1)} < 1$. It can easily be shown that $\frac{e_{S_1}}{e_S} < 0$ and $\frac{e_{S_2}}{e_S} > 0$. The sign of $\frac{ds}{df}$ thus depends on the sign of $\frac{e_{S_1}}{e_{s}}$ i $\frac{e_{S_2}}{e_{s}}$ which can be shown to be positive. In fact, one can see that both $S_1(s; f)$ and $S_2(s; f)$ are monotonically decreasing functions of f (that is, $\frac{e_{S_1}}{e_{s}} < 0$ and $\frac{e_{S_2}}{e_{s}} < 0$; moreover $S_1(s; 1) = 0 > i 1 = S_2(s; 1)$. Therefore, for the two curves to cross and de...ne a positive integral s (f) the following condition must hold: $\frac{e_{S_1}}{e_{s}} > \frac{e_{S_2}}{e_{s}}$: One can also see this from the ...gure below.



Figure 2. De...ning s()

These results establish a strict correlation between the structures of product and labour markets as measured respectively by the intensity of competition and of turnover. The rationale for these results is the following. First one should note that, as the ratio of the intermediate goods' prices $\frac{P_B}{P_G}$ is a function of relative employment I, an increase in the intensity of competition \checkmark tends to compress relative prices and therefore pushes relative employment I up for any given level of wages. This modi...cation of relative and absolute prices requires also an adjustment of wage levels, which is done through a change in the endogenous hiring rate a: in order for the e¢ciency wages to keep up with price increase, the hiring rate has to increase.

If we now go back to the ‡ow equilibrium condition (17) we can easily deduce the expressions of aggregate and sectorial employment levels as functions of a and I. Hence, the results on the separation and hiring rate taken together lead us to the following corollary.

Corollary 7 More competitive product markets are associated with more de facto ‡exible labour markets; for a given size of shocks, the adjustments in the level of employment are larger when product market competition is stronger

Proof. Employment adjustments are then given by $\mathbb{C}L = \frac{L_{G_i} L_B}{2} = \frac{at(l_i \ 1)tN}{at(1+l)+(l_i \ 1)tp}$: One can ...nally show that $\frac{@CL}{@a} = \frac{at(l_i \ 1)^2tN}{(at(1+l)+(l_i \ 1)tp)^2} > 0$ and $\frac{@CL}{@l} = \frac{a^{2t}(l_i \ 1)tN}{(at(1+l)+(l_i \ 1)tp)^2} > 0$

This result contradicts the common view according to which more competition, associated with larger price adjustments, should lead to smaller quantity adjustments. What distinguishes our result from this standard view is the wage-setting process. E¢ciency wage requirements prevent large real wages adjustments, which would not respect the incentive compatibility constraint for workers. As a result, the only adjustment variables left are quantities.

We may now establish the result concerning the exects of increased product market competition on the level of unemployment. In fact, if we now go back to the ‡ow equilibrium condition (17) we can easily deduce that $L = \frac{at(1+1)tN}{at(1+1)+(l_1-1)tp}$, which allows us to de...ne employment as a function of a and I. One can intuitively see that the combination of higher hiring and separation rate determined by increased competition may call for a adverse compensation in terms of the employment levels. In fact, two opposite forces are at work as it is formally established below.

Proposition 8 Increased competition on the product market leads to a decrease in total employment if

$$\frac{L_s}{i L_{\cdot}} \& s^{\mu} < 1$$

with $s^{\alpha} = a^{\alpha} + p + x + r$

Proof. We can substitute I_1 (a; $\hat{}$) for I into the expression of total employment.

 $\widetilde{\mathbf{A}}_{i} = \frac{\mathbf{A}_{i} + \frac{p_{i} \frac{2tpt^{(i)}}{(i)} + \frac{p_{i} \frac{2tpt^{(i)}}{s_{i} p_{i} x_{i} r}}{s_{i} p_{i} x_{i} r} : \text{ If one totally dimerentiates the expression}$

for employment, one has:

$$dL = \frac{@L}{@S} \& S^{\checkmark} \& d^{\checkmark} + \frac{@L}{@^{\checkmark}} \& d^{\checkmark}$$

Rearranging gives:

$$\frac{dL}{d} = L_s \, (s + L)$$

where L_x is $\frac{@L}{@x}$. We know that s > 0; it can be show that L < 0: The expressions for the partial derivatives of L can be computed:

The sign of L_s depends on the term ($_{i} s^{1+2t}$ ($s_{i} p$) ($e^{2} + s(s_{i} p)^{1+2t}$ ($e^{2}_{i} 2t$) $p(s)(s_{i} p)(s_{i} p_{i} x_{i} r) (e^{1+t}) ? 0$. Rearranging one has: $2tp(77T(s; ') = s(s_{i} p)(\frac{s_{i} p_{i} (1)}{s_{i} p_{i} x_{i} r}) > 0$. The sign of L_s is thus hard to determine. We can nevertheless conclude that $\frac{dL}{d'} < 0$ if L_s(s' + L' < 0 which immediately leads to the condition stated in the proposition.

To sum up, the above proposition shows that the exects on employment of increased competition are basically of two sorts. First, one can recognize a 'traditional' positive exect that can be associated to reduced market imperfection and better employment opportunities: this translates in our model through the positive exect of increased hiring opportunities on employment. However, a second mechanism is present in our model which works through the wage setting process, particularly the e¢ciency wage formation. Increased competition generates larger separations which generates an direct negative impact of competition on aggregate employment.

A second result is immediately linked to the previous one. De...ning the relative wage $W^{R} = \frac{W^{G}}{W^{B}}$, one can establish the following proposition.

Proposition 9 Increased competition on the product market rises relative wages if

$$\frac{i W_s^R}{W_s^R} \& s < 1$$

Proof. We can substitute $I_1(a; \hat{})$ for q into the expression of relative wages $W^R = 1 + p \, \left(\frac{q}{s_i p} \right)$. We obtain: $W^R = p \, \left(\frac{1_i s \, \hat{} \, t(s_i p)^i \, \hat{} \, t(\mathfrak{B}^{1_i})}{s_i p} \right)$: Totally dimerentiating this expression gives:

$$dW^{R} = \frac{@W^{R}}{@s} \, \mathfrak{c} \, s \cdot \mathfrak{c} \, d \, \check{} \, + \frac{@W^{R}}{@\, \check{} \,} \, \mathfrak{c} \, d$$

Rearranging gives:

$$\frac{dW^{R}}{d} = W_{s}^{R} (s + W)^{R}$$
(19)

where W_x^R is $\frac{@W^R}{@x}$. We know that $s_x > 0$; it can be show that $W_x^R > 0$:

The expressions for the partial derivatives of L can be computed:

$$W_{s}^{R} = i p \ell s \ell (s_{i} p)^{i i l} \ell e^{\eta_{i}} \ell \log \frac{\mu_{s}}{s_{i} p} \ell \frac{1}{e^{\eta_{s}}} > 0$$
$$W_{s}^{R} = p \ell \frac{i s + s \ell (s_{i} p)^{i} \ell e^{\eta_{i}} \ell (s + p \ell)}{(s_{i} p)^{2} \ell s}$$

The sign of W_s^R is determined by $i s + s ((s_i p)^i) ((e^{1}i) ((s + p (1))? 0))$. Rearranging, one obtains: $s^{i+1}((s_i p)^i) ((e^{1}i) ((s + p (1))? 1))$. One can see that: $s^{i+1}((s_i p)^i) ((s_i p$

A complete characterisation of the possible cases where the conditions above are met would be extremely di¢cult to undertake. An example is however presented in Appendix 1, where a simulation is proposed showing that increased competition indeed has a negative impact on employment and widens the wage ratio.

5 Conclusion

According to conventional wisdom, increased competition on product markets would unambiguously contribute to alleviating the burden of adjustment which falls on imperfect labour markets when shocks occur. The model presented above suggests that this assertion needs to be carefully quali...ed. The adverse exects of e¢ciency wage rigidities on the labour market may indeed be worsened by an increase in product market competition, when the impact on endogenous labour markets ‡ows is taken into account.

In fact, endogenous workers ‡ows are generated through ...rms adjusting to shocks through either quantities or price(wage) adjustments; employment di¤erentials across ...rms hit by either bad or good shocks endogenously determine the hiring and ...ring rates, i.e. workers turnover which in turn positively a¤ect the level of the e¢ciency

wages.

As in standard imperfect competition models, increased competition will push up labour demand and squeeze price di¤erentials across ...rms in either a good or bad state. In other words, increased competition reduces the extent to which ...rms can use price variations to adjust to shocks. As a consequence, in the absence of appropriate relative real wages adjustments, employment variation across ...rms would become stronger, for any given size of shocks. In our model, it is the presence of e¢-ciency wage rigidities that induce stronger variations of employment as a response to given shocks, as competition increases on the product market. In fact, widening employment adjustments (following increased competition) generate increased e¢ciency wage premia by pushing the separation and hiring rates up.

This shows that more competition means more turnover on the labour market, which may indeed make the burden of adjustments that falls on employment heavier. Depending on the relative elasticities of the separation and hiring rates to an increase in competition, this may ultimately lead to rising relative wages and aggregate employment losses.

To conclude one should stress that, this result being driven by an e¢ciency wage mechanism, it does apply even in the absence of any direct regulation on the labour market. This tells us that even coordinated labour market and product market reforms may lead to perverse outcomes if the additional hidden source of rigidities generated by e¢ciency wage mechanisms is overlooked¹⁷.

¹⁷This point relates directly to the issue of policy complementarities discussed in recent contributions such as in particular, Snower and Orszag [1998] and Snower and Coe [1997].

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A Appendix 1: an example of negative impact of increased competition on employment and wages

To run the simulations we solve for an explicit value of a^x by linearizing $\frac{s}{s_i p} (\frac{1}{0})^{r+1} = 2 \frac{s}{s_i p} (\frac{1}{1})^{r+1}$ 1 through a ...rst degree expansion around p = 0. We then plug the value of a^x into l₁ (a; ') to obtain l^x : The simulations that follow use the following parameters values: $\overline{L} = 1$, p = 0:03, x = 0:4, r = 0:1, ± = 0:043, $\circledast_B = 1:6$ j ±, $\circledast_G = 1:6 + \pm$: Results are presented below. The variable $\frac{r}{2} > 1$ appears on the horizontal axis in all ...gures. One should further note that by increasing the productivity di¤erential ± (given all other parameters values) the sign of the e¤ect of increased competition on aggregate employment and relatives wages changes as shown in ...gures 6 and 7.



Figure 2. Hiring rate







Figure 4. Relative wages with low ±



Figure 5. Total employment with low ±



Figure 6. Relative wages with high \pm

Figure 7. Total employment with high \pm

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