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## **AnEssayonCollectiveBargainingandUnemploymentinGermany**

LloydUlman <sup>\*</sup>andKnutGerlach <sup>\*\*</sup>

#### TheUneasyTriangle

...It is impossible for any community to have very full employment <u>and</u> completely free collective bargaining <u>and</u> stable prices. Either one of the three willbecompletely sacrificed, or else all three will have to be modified.

...In the last resort the answer will be given not by economists or by administrators but by the public opinion. At each corner of the triangle, the limiting factoris what public opinion will stand, and the degree of comprehension that public opinion will show for an economic policy that tries to preserve balance between competing objectives.

(TheEconomist, August -October, 1952:376, 435)

## I.TheTriangleinGer many

Can Germany in the 1990s provide a contemporary example of the "uneasy triangle"

posited by The Economist in the early 1950s? As the millennium approached, Germany's

inflation rate was very low; its unemployment rate unacceptably high; and its syste m of

collective bargaining arguably the strongest to be found in any major industrial country. Public

opinion appears to have played a more limiting role in the first of these corners of Germany's

trianglesthanintheothertwo.

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TheGermanpeople'sfe arofinflationhasbeenbroadlybasedanddeep -seated;itisrootedinthe tragedy of their interwarpast; and in the postwarperiod it has found institutional expression in the establishment of a highly autonomous central bank and the policies of "non -accommodation" towage -setting under collective bargaining and price -setting which it consistently followed.

Prewar memories also lent strength to postwar support of full employment as a prime objective of economic policy. But after the oil price shocks an d the spurt in inflation that occurred in the 1970s —and notwithstanding the concomitant jump in unemployment —political support for the employment objective in Germany (as elsewhere) was weakened relative to support for the price objective, which remained v ery strong. However, the growth and persistence of unemployment became a source of concern in the Eighties (Fig. 1) and ultimately became the leading political issue in the national election of 1998 when the long governing coalition of Christian Democrats and Liberal Democrats were voted out of office and replaced by a Social Democrat -Green coalition.

Free collective bargaining, the third corner of the triangle, won support in the aftermath of the Nazi eraas a counterweight to the power of the state as we llastolarge -scale industry in the operation of Germany's "social market economy." In the latter, the activist role played by the government in socializing risks and providing economic security to wage earners as well as other individuals in a capitalis teconomy has been balanced by the constitutionally guaranteed autonomy of trade unions and employer associations in the determination of wages under collective bargaining. The latter institution was supposed to function as an instrument of social justice by establishing parity of bargaining power between workers and employers. It was also supposed to help reduce income differentials and tensions between the two classes and avert industrial unrest (Koch 1992).

Thesepublicexpectationshavenotbeendisa ppointed. Thelevelof industrial conflictin Germany has been outstandingly low. But this was not the outcome of a one -sided nonadversarial relationship between large scale and powerful employers and weak and decentralized unions which has arguably been the case in Japan, acountry in which the level of industrial conflict has been even lower than in Germany. On the contrary, while overall strike activity has been very low in Germany, industrial relations in that country have been characterized by "a pat tern of major disputes every few years" (Jacobi, Keller and Müller -Jentsch 1992: 253). This bespeaks an adversarial relationship between strong unions and strong employers (who nevertheless respect one another's legitimacy) rather than a one -sided relationship reflecting dominance by either party.

#### II.TheInstitutionalEndowment andtheConsequencesforBargaining

Bargaining strength on both sides has been fostered by a system of regional bargaining atindustry or sectoral level and of supporting legislati on and regulations. Under its aegis, an industrialormulti -sectoralunion(notablyIGMetall)mayinitiateabargainingroundinaregion inwhichacurrentlyprofitableordynamicsectorislocatedandthenproceedtoextendtheterms of that agreement hrough bargaining with other regional and sectoral employer associations in its national jurisdiction. In addition, the agreements reached in the multi -industrial metal working sector have strongly and frequently influenced those reached by unions and the ir correspondingemployerassociationsinothersectorsoftheeconomy (Meyer1995). Thesize of the metal workers' federation, IG Metall, has helped to account for the fact that, although Germany has ranked no higher than fifth among the nineteen OECD co untries on a scale attempting to measure the degree of "centralization" of collective bargaining, it has tied Austria

andJapanforfirstplaceontheeconomicallymoremeaningful"coordination"scale(OECDJuly 1997,Table3.3:71;alsoSoskice1990).

At the same time, employer associations in Germany have possessed greater powers of resistance to their "social partners" than those in other major industrialized economies (Reder and Ulman 1993: 26). They have the authority to order member firms to resists trikes or to lock out nonstriking employees, to contribute to fund sused to subsidize struck or locked -out firms, to refrain from hiring employees of the latter, from soliciting their customers, or even from switching to competing suppliers in order to protect their market shares during shutdowns (FSU 1983). The lock out has not been resorted to in recent years.

However, to the extent that association wage policy conforms to the firms with average or below average willingness to resist union demands, it ca n result in settlements that threaten the viability of "marginal firms" with above -average cost levels and/or below -average profitability. Such firms might then have a strong incentive to quit the association and employ laborat substandard rates of pay. Nevertheless, would -bedropouts from association bargaining (and potential nonunionentrants as well) can be confronted with some formidable barriers to exit (or nonunion entry). In the first place, collective agreements are legally binding on signatory firms until their expiration, whether or not a signatory firm leaves the association beforehand. Although the typical duration of a wage contract is only one year, contracts governing working time, wage scales, and vacations normally are concluded for mul tivear periods during which a firm would continue to be bound after it had left the association. In the second place, if an exiting firm violates the terms of the sectoral agreement by offering substandard terms of employment, it would forfeit protection against strikes during the contract period by the signatoryunion.Infact, attemptstoleaveemployerassociationshaveled to strikes that prodded

the errant firms into rejoining the fold (Turner 1993; FSU 1983; Lehmann: 2002). Third, the vesting of dis cretionary authority in the ministers of laborat both the federal and state levels to extend the terms of a collective agreement constitute another incentive for firms to either join or remain (as voting members) in their relevant employers' associations, even when, as in most cases, this power is not actually invoked (contract extension has been invoked primarily in construction and low -wage sectors such as textiles, clothing and certain service trades, where small-scale operation and low costs of entry a nd exit would make it difficult to enforce the sanctions at the disposal of the associations and the union).

Finally, marginal firms in well -organized sectors would have found it difficult to undercut negotiated wage levels in the Eighties and the greater part of the Nineties for another reason. Due to the generous system of unemployment compensation in Germany (an integral component of the social market economy) even small high -cost firms in the West would have had difficulty finding workers willing to a ccept substandard wages. Under that system an unemployedworkermightreceiveasmuchastwo -thirdsofhisorherwagepriortolayoffforas long as thirty -two months (depending on age and duration of previous employment), followed afterameanstest, by aspellofunemploymentassistanceofupto57percentofthewagefor an indefiniteperiod. Norneedaworkeraccepttheofferofajobpayinglessthan80percentofhis orherprior wage during the first two months of unemployment or less than 70 per centduring the next three months; after 7 months, however, a job could be turned down only if it paid less than either the unemployment benefit or the unemployment assistance that the worker was currently receiving. However, the unemployment insurances ystemhasbeenatwo -edgedblade as far as most firms in employer associations were concerned. While it has tended to protect

them from competitive erosion of their industrywide wage levels, it has also tended to increase the ability of the union storais ethose levels.

Given the availability of all these institutional defense mechanisms and, above all, given the continuing public and official acceptance of the social market economy in which they are rooted, it is not surprising that the coverage of colle ctive bargaining in Germany has consistently exceeded the density of union organization, even as the latter has markedly declined (this has also been the case in France and other countries in continental Europe, where corporatist values have remained stron glyheld, but not in the U.K. and the U.S.). Thus in 1980, 36 percent of the labor force were members of unions, while about 90 per cent were covered by collective agreements. By 1994, membership density had declined to 29 percent, but coverage stood at per cent (OECD July 1997, Table 3.3: 71). Thus German unions could maintain their span of control within their respective market are as in the face of declining relative membership.

But while German employers have been well equipped to engage in advers arial bargainingthrough their employer associations, their potential bargaining power has been limited in two respects. In the first place, the practice and threat of breaking a strike by luring strike breakers as permanent replacements, which proved to be eapotent we aponin the U.S., have been absent in Germany.

In the second place, the bargaining power of an employers' association is limited by the heterogeneity of its membership when its bargaining policy is influenced disproportionately by its largest and most profitable firms and when, in addition, the superior ability of the latter to resistunion demands is dominated by their greater willing ness and ability to accede. Under such conditions—which have frequently occurred in the export trades, where associations cannot protect their members from loss of international markets hare in the event of strikes —firms could

payabove -scalewagesthroughsidedeals with their respective workscouncils (OECD 1991 -92:
66), but that might undermine the bargaining position of their associations and ultimately result in general wage increases that are regarded as excessive or inflationary. This could occur even when the work councils in firms covered by collective bargaining could offset their wage premia with increased labor productivity (Huebler/Jirjahn 2001).

On the other hand, employer bargaining power could be augmented by an exceptionally strong and austere central bank whenever, in its opinion, the "currency's stability" was threatened by actual or anticipated labor costs. Employer bargaining power can therefore be regarded as a function of the stance of economics tabilization policy as well as of the institution al endowments of the two "social partners." However, the impact (at least in the short term) of a more restrictive monetary policy on output and employment can differ from the effect produced by an increase in employer bargaining power or a reduction in union power, as is suggested in the following brief section.

#### III.Encapsulatingthelegacy

Fig.2 is intended to show how interaction between the central bank, the unions, and the employer associations may jointly determine changes in aggregate demand, money wages, and employment. It includes a set of incremental demand (ID, ID ') isocurves intersected by agroup of collective bargaining isocurves (CB, CB '). Successively higher ID isocurves represent successively greater percentage increases in the money supply and (consequently) aggregate demand. Furthermore if, as suggested above, the relative negoti a ting strength of the employers in collective bargaining varies, <u>cet. par.</u>, inversely with growth in aggregate demand, the lower the ID isocurve, the greater the bargaining power of the employers and the lower the bargaining

power of the unions. On the ot herhand, the set of CB isocurves depict the relative bargaining power of unions and employers as a function of their respective institutional endowments or structural characteristics or alternatively (as we shall note later) each CB line may reflect a different degree of militancy or moderation with which the unions in a given bargaining systemthe level of CB, the greater the bargaining power of the are led to bargain. Thus, the higher unionsatagivenlevelofID; i.e. in the shortrun the bargaining po weroftheunionsismeasured by the magnitude of the wage increase that they can extract from an increment to aggregate demand. For example, point (a) on ID depicts a situation in which the bargaining power of the employer side is relatively strong, it re sults (we assume) in a wage increase  $\Delta W_a / W_a$  that the centralbankregardsaswarranted(e.g.consistentwithstabilityinunitlaborcosts), and it permits  $\Delta N_a / N_a$  that an increase in aggregate demand (ID) to yield an increase in employment minimizes the level of unemployment attainable with price stability (under such circumstances, Germany'strianglecouldhaverestedeasy).

Incontrast, point (b) on CB´ and ID depicts a situation in which the unions are relatively stronger so that the new increase in wages  $\Delta W_b / W_b$  exceeds the noninflationary rate  $\Delta W_a / W_a$ the central bank refuses to "validate" or "accommodate"  $\Delta W_b / W_b$  by raising the rate of increase in the money supply above I D, and the rate of increase in employment is reduced to  $\Delta N_b / N_b$  at ID. Neither the price stability condition nor the full employment condition is satisfied in such a "stag flationary" situation, and the triangle becomes uneasy.

However, if the Bank reacts to the prospect of what it regards as an excessive wage increase ( $\Delta W_b / W_b$ ) by reducing ID to ID<sup>2</sup>, it could stiffen employer backbones and secure a collective bargaining settlement at  $\Delta W_a / W_a$  (point c) instead of  $\Delta W_b / W_b$ . But the cost of an

austere monetary policy is reflected in a reduced increment to employment  $\Delta N_c / N_c$ , implying under these conditions a higher level of unemployment (e.g., see Tyrväinen 1994: 56) (this is where monetary policy is seen to be an inferior substitute for institutionally endowed bargaining power on the employer side). Therefore a union should have a strong incentive to moderate its wagedemands (by moving from CB 'to CB) and settle for  $\Delta W_a / W_a$  on ID of its own volition in the first place. As Soskice and Iversen (1999) have shown, the union's own wage bargains must cover a sufficiently large sector of the economy to affect the overall levels of prices and (consequently) employment; this, however, happens to be a condition that leaders of IG Metall, the bigmultisector ralunion, have long believed to be satisfied in the irow ncase.

#### IV.Unemployment:thecaseagainstunions

Germany's system of autonomous collective bargaining, with it s unions entrenched by custom and law, has been criticized for contributing to levels of unemployment that exceeded levels prevailing in Japan in the mid -1970s and ultimately in the U.S. in the mid -90s (Fig. 1). Yet that collective bargaining system was i n place when unemployment had been in the neighborhood of 1 percent (well below even Japaneserates) in the second half of the Sixties and early Seventies; and in the Nineties the steep climb of unemployment to levels exceeding 10 percent was unaccompanied by any institutional strengthening of the unions. But the unions were held accountable for collective bargaining settlements that effectively set or left wages abovemarket -clearinglevelsintheaftermathofdevelopmentsthatentailedeither(a)adecli neor (b) an increase in the demand for labor. Thus under collective bargaining nominal wages were held to be insufficiently responsive to adverse changes in demand and employment but excessivelyresponsivetoincreasesinlabordemand.

Whether originati ng in a decline in the rate of growth of (external) product demand or productivity or in a rise in nonwage costs, a reduction in the growth of the demand for labor entails are duction of the warranted (or acceptable) rate of increase innominal wages (e.g. below  $\Delta W_a / W_a$  in Fig. 2) and requires a corresponding reduction in the actual negotiated increase ( $\Delta W_a / W_a$ ) in order to avert a rise in overall unit costs and prices (this could mean that the negotiated rate of increase woul dhave to fall below the rate of increase in productivity, although a negative increase in money wages could be ruled out as infeasible). Furthermore, the charge that unionism and collective bargaining contributed to unemployment implies not only that negotiated wage increases exceeded warranted rates in the face of reductions in labor demand but also that the central bank declined to accommodate the former by increasing the money supply at asufficiently rapidrate.

The most dramatic example of a shock t ononwage costs was provided by the oilprice increase in the 1970s which were followed by lower growth and higher unemployment rates (whichinGermanyreached and exceeded Japanese levels for the first time). These increases in thepriceofanimportant imported input not only reduced employer demand for labor; they also tendedtopushupthepricesofconsumergoodsandhencetogenerateuniondemandsforgreater increasesinmoneywagestooffsetanyreductioninrealwagescausedbytheincreaseinthe cost ofliving. But government policy makers (traumatized by double -digitwageincreasesinwages and prices and a rash of wildcat strikes at the end of the Sixties) and the Bundesbank (newly empowered by the termination of Bretton Woods and the regime o ffixedexchangerates)came out firmly for wage <u>restraint</u> in order to avoid a profit squeeze and a consequent decline in investmentandemployment.Sowhen(in1974)theemployers(whohaddrawntheirownlesson asesinexcessoftheofficial projections of inflation, from the worker unrest) granted wage incre

theyweredeniedthesoftoptionofpassingthemalonginhigherpricesbythenonaccomodative stanceofthecentralbank(FSU1983:267 -68;Giersch <u>etal</u>.1983:159,186 -7).

Downward pressure on the demand for labor originating in the explosions of imported inputprices was associated with pressure generated by <u>afallintrendproductivity growth</u>. In the manufacturing sector growth in output per hour declined through the Eighties before partially reversing course. Increases in nominal wages followed a similar pattern, but they continued to exceed productivity increments by considerable margins. Hence unit labor costs in manufacturing also increased throughout; and they increased more sharply aftert hefirstoil price shocks than they haddone in the Sixties.

Intensified competition in international markets \_\_also imparted downward pressure on the demand for laborin Germany. It resulted in part from the entry and/or rapid grow tho fcount ries in East Asia (led by Japan), Eastern Europeand South America, with initial endowments of low paid yet relatively well -educated and productive labor \_\_astatus that Germany itself had enjoyed in the early postwarperiod. The entry of such low \_-cost competition had a nadverse impact on the competitiveness of the more "mature" and established economies in the trading area. In Germany's case however, it was deemed especially desirable to offset such adverse impacts through nominal wage restraint because of (a) that eco \_\_nomy's greater exposure to foreign trade (OECD Jobs Study, Part I, 1994: 7), (b) its reliance on increased exports as a relatively noninflationary engine of cyclical recovery, and (c) the comparatively (as well as historically) low growthin productivity( exceptincomparison with the U.S.) in the exports ector.

Between the 1970s and the late 1990s, however, generally lower growth in productivity was joined by <u>more rapid growth in nominal pay</u> indollar terms resulting in more rapidly rising unit labor cost s(Carlinand Soskice 1997: 59; BLS 1999)(in the short period 1980 -85, following

the second rise in oil prices, relative unit labor costs declined; but this is attributed to the depreciation of the dollar) (Van Ark 1995: 66,67). Faster growth of costs resulted in higher relative levels: unit labor costs, which had been 60 percent of the U.S. level in 1970, reached over 140 percent in 1990, and relative hourly labor costs rose from 47 percent to over 120 percent. Fig. 3(which is based on U.S. BLS data)s hows both hourly and unit labor costs rising U.S. levels in the 1980's and the 1990's and finally exceeding American, French and Japanese levels.

The contrast with cost experience in France and Japan, respectively, may be associated with Germany's loss of (initially low) shares in the East Asian and Latin American markets between 1973 and 1992, offset by a gain in market share in Europe. Its loss in world market share was small and no greater than that experienced by the U.S. (in contrast, Japan and the newly industrialized countries of Asia experienced great growth in their shares in all regions) (OECD 1994: 78 -82). On the other hand, as rising relative unit labor costs in manufacturing raised thereal exchangerate, Germany's sharesof exportmarkets we erreduced involume terms. (OECD 1995:32 -33).

In addition, high and rising levels of relative unit labor costs have been regarded as contributing to relatively lower shares of profits and investment in manufacturing (Carlin and Soskice 1997: 59 -60), i ncluding greatly below -average inflows and, in the mid -80s and early 90s, above -average outflows of <u>foreign direct investment</u>. It has been maintained that the latter process tends to increase the bargaining power of employers and indeed that employer thre at sto locate more capacity abroad might reduce union militancy. On the other hand, to the extent that the actual occurrence of direct investment abroad reduces the proportion of a firm's cost sthat is subject to the domestic bargaining process, the willi ngness of employers to incur the cost of a

shutdown of domestic capacity and risk of loss of share in their international markets —is reduced. The latter set of considerations appears to have prevailed among large -scale firms in the engineering sector and to have contributed to some settlements in the second half of the Nineties (notably in 1995 and 1999) that were regarded as unexpectedly high in view of currentlylowprofitabilityandsharplyhigherandrisingunemployment.

Increases in nonwage labor cos ts—notably resulting from growth in the magnitude of social insurance benefits —have constituted a source of pressure on the demand for labor in addition to those provided by jumps in cost of imported inputs (oil), reduction in productivity growth, and inte nsification of international competition. Increases in employer contributions to social insurances, however, have differed from the other events in two respects. In the first place, they were accompanied by equal increases in employee contributions, ther ebyproviding the unions with the same apparent reason to push for off setting wage increases that the employer and the same apparent reason to push for off setting wage increases that the employer of the same apparent reason to push for off setting wage increases that the employer of the same apparent reason to push for off setting wage increases that the employer of the same apparent reason to push for off setting wage increases that the employer of the same apparent reason to push for off setting wage increases that the employer of the same apparent reason to push for off setting wage increases that the employer of the same apparent reason to push for off setting wage increases that the employer of the same apparent reason to push for off setting wage increases that the employer of the same apparent reason to push for off setting wage increases that the employer of the same apparent reason to push for off setting wage increases that the employer of the same apparent reason to push for off setting wage increases that the employer of the same apparent reason to push for off setting wage increases that the employer of the same apparent reason to push for off setting wage increases that the employer of the same apparent reason to push for off setting wage increases that the employer of the same apparent reason to push for off setting wage increases that the employer of the same apparent reason to push for off setting wage increases that the employer of the same apparent reason to push for off setting wage increases that the same apparent reason to push for off setting wage increases that the same apparent reason to push for off setting wage increases that the same apparent reason to push for off setting wage increases the same apparent reason to push for other same apparent reason to push for shadtopushforreductions. And second, most increases in such payroll taxes on employers were bundled with higher employee benefits, which woul dalsotendtoincreaseunionpushfulnessin collective bargaining: by increasing the degree of economic security enjoyed by union members in the event of layoff, increases in the level of unemployment compensation relative to their wagesonthejob(e.g. netreplacementrates for the unemployed reached 70 -80percentby1995 (OECD 1996: 84 -5)) could make it more worthwhile for their unions to push for bigger wage increases, even if the latter increase the risk of layoff and unemployment. And since old age pensions are indexed to wages, higher wages would be translated into bigger pensions, thence into further increases in social security contributions, etc. Thus interaction between the systems of social insurance and wage bargaining (twin pillars of the so cial market economy) could generate a sequence of increases in wages and benefits that, together with independently

generated increases in both variables, could contribute to the economy's high levels of hourly and unitlaborcosts.

Based on the foregoing, it might be reasonable to expect that German employers would nothavebeenabletorestrainrealwagessufficientlytopreventtotallaborcostsfromincreasing in response to increases in their social security contributions and, conversely, that the uni ons would be able to raise money wages in an effort to offset increases in their members' own contributions. This expectation is borneout by econometric analyses which found evidence of a strong positive relationship between growth of wages and in creases in rates of social security contributions. According to a comparative study reported in the OECD JobsStudy (PartII1994: 246-7), the elasticities of real labor costs with respect to both employers' contributions and employees' contributions (together w ith income taxes) were unitary --the highest among the ten countries surveyed; in contrast to both of the elasticities in the U.S., which were equal to zero and the lowest recorded in the group. Similarly, an analysis of Germany's "unemployment crisis of the 1990s" by Lindlar and Scheremet (1998) finds the elasticity of the "tax wedge" (which includes other taxes as well associal security contributions) to be positive and "substantial" and to have combined with an increase of 17 per cent in the tax wedge i ncontributingtothemajor increase in unemployment that followed the unification of Germany. This result is corroborated byNickellandLayard(1999)whofindthatoveralllabortaxrateshaveanimpactonlaborcosts in the long run and thus increase un employment. In contrast and interestingly Schnabel (1997) finds that tax and social security contribution wedge does not exert an impact on the increase of contractualwages inWestGermany .

The case against collective bargaining moves on with the allega tion that Germany's bargaining system has been predisposed to compressed and rigid interfirm (and intrasectoral),

intersectoral regional, and occupational wage structures, which have presumably tended to retard the mobility of labor in response to changes in market conditions and thus to contribute to persistently high rate of unemployment. Thus Buettner and Fitzenberger (1998) found that in the lower part of the interfirm wage distribution, where contractual wages are binding, the latter do restrict the flexibility of wages with respect to unemployment in the region. Firms at the higher end of the distribution, however, usually pay wages in excess of the contractual minimum and therefore can adjust more flexibly to regional labor market conditions. And thes e firms usually with superior "ability to pay", often exert great influence on the bargaining policies of their sectoral employer associations and in determining the contractual minimum that is binding on the lessprofitable firms. (Thispoint is explored further in the Postscript below).

OECDstudies(1985:39;1989a:44)coveringtheperiodfromthemid -Sixtiestothemid -Eighties found the dispersion of intersectoral labor costs as well as of interindustry wage differentials to be clearly smaller in Germ any than in the other large European countries and much smaller than in the U.S. and Japan. Another OECD study (1994: 75 -78) reveals that although productivity in market services increased more than three times as rapidly in Germany thanintheU.S.inth eEighties, investment inservices increasedless rapidly, as didemployment (relative to total employment). And the share of services in total employment remained much smaller in Germany (38 per cent) than in the U.S. (52 per cent) at the end of the deca de. The OECD linked the failure of investment and employment in services to grow more rapidly in Germany on "intersectoral profitability differentials which are still too low due to marked intersectoral wage rigidity," although this factor is regarded as less important than "regulations and other barriers to entry" (Ibid: 92). All this, of course, accords with the familiar contrast

between Germany and the U.S. —greater equality in pay but higher unemployment versus lower unemployment but greater pay in equality ("low wage or now age").

Interregional coordination of bargaining within industrial sectors, together with extensive coverage and low worker mobility, helped to prevent the geographic wage structure of West GermanyfromwideningintheEightiesande arlyNinetiesdespiteanincreaseinthedispersion of regional unemployment rates (OECD 1994:94). When political unification of the country in 1990 confronted the unions in the former Federal Republic with a wage differential of 70 per centbetweenthe westernandeasternpartsofasuddenlyexpandednationallabormarket(OECD 1991:51), they reacted much as Americannational unions had sought to the expansion of market -nonunion wage differentials in the nineteenth centu areas and the emergence of union ry(Reder and Ulman, 1993:16 -19), but with greater dispatch and effectiveness. Workers and firms in the East were promptly incorporated into the former West German unions and employer associations; and the wage differentials were narrowed in successive a nnualstages.Unionistsin both regions were motivated by considerations of equity; and unions in the West were also impelled by fear of migration from the East. Meanwhile, differentials in productivity persisted, and employment fell sharply in the East (OECD 1992: 22 -23, German Institute for Economic Research (DIW) et al., Progress Report on the Economic Situation in EasternGermany, EconomicBulletin7, 2002)

Finally a study by Gerlach and Stephan (2002) found wage differentials between skilled and unskilled workers to be lower in firms covered by collective agreements than in uncovered firms. This finding is in accord with the institutional hypothesis that industrial (and occupationally inclusive unions generally) tend to compress wage structure in f irms and sectors inwhich amajor portion of their membership consists of semiskilled and unskilled employers. In

Germany this tendency has been reinforced by traditional egalitarian ethic subscribed to by policymakers(aswellaslow -paidrankandfile)i nsomekeyunions(includingI.G.Metall).

In contrast, the wider skill differential prevailing in the uncovered firm could reflect the influence on wage -setting exerted by their work councils, which are frequently dominated by supervisors and technical m embers (Müller -Jentsch 1995) and which have been found to widen the skill premium (Hueblerand Meyer 2001).

However, it has been more difficult to establish a causal relationship between union impacted wage differentials and the unemployment differentials that have prevailed between unskilled and semiskilled workers, on the one hand, and more highly qualified employer, on the other. For one thing, the wage differentials themselves actually increased slightly between the mid-Seventies and the mid -Nineties. S till, the low wage group participated in the general increase that occurred, and this might have contributed to the persistence of the differences in unemployment.

In addition, those unemployment differentials were not great by comparative standards. According to Nickell and Bell (1996) and Pischke (1998), the differences in unemployment rate between low and high education groups were barely greater in Germanythan in the U.S. This has led some to claim that the greater breadth of education and training imp orted to virtually all groups in the German workforce has enabled them (and their employers) to react more flexibly to changes in demand. To the extent that this has been the case, the role played by unions and the bargaining system as determinant of unemp loyment is diminished. Macroeconomic evidence on this point will be considered in Section V below.

#### V.Unemploymentinwiderperspective; the unions and the central banks

Although wages may not have been flexible enough to prevent unemployment from increasing and persisting at high levels despite the down ward pressures on labor demand that the economy experienced in the past three decades, higher levels of unemployment have tended to reduce the rate of increase in both money and real wages. According to an OECD study by Tyrvainen, however, the responsiveness of real wages to changes in unemployment has been more sluggish in Germany (where the lag was estimated at four years) than in any other OECD country. Moreover, Germany's long lags in the responsiveness of real wages to increased unemployment have tended to be followed by sluggish recoveries in employment in response to increased labor costs (OECDJ obs Study Part III 1994:1 -4).

Ontheotherhand, the analysis by Lindlar and Scheremet (1998:26) of chang esin money wages in the Eighties and Nineties finds "a pure Phillips curve relationship with relatively low nominal rigidities"; and this prompted the conclusion that "the widespread assessment of powerful unions in West Germany that fail to moderate their r wage claims in the face of disinflation and high unemployment is not supported by econometric evidence".

Low nominal wagerigidity also "suggests that wage settlements react fairly quickly to a declining rate of unemployment (1990 -92) as well as to an increasing rate of unemployment (1993-94, 1996 -97)" (Lindlar and Scheremet 1998). Such symmetrical behavior would be consistent with so -called "insider -outsider" theory which assumes that unions seek to maximize the (conventionally defined) welfare of only their employed members: they permit wages to be downwardly flexible in order to protect their members' jobs during recession, and they impart upward flexibility to wages in order to advance their incomes during periods of expansion. But if the collective agreements fully reflected the wishes of the currently employed membership,

theywouldhelptotouchoffwhatwasoncedubbed"prematureinflation" earlyintheexpansion, in the absence of significant shortages of labor and while unemployment remains at unsatisfactorilyhigh levels. And this could induce a nonaccomodative central bank to adopt a more restrictive monetary policy, which would choke off the recovery in output and employment.

Of course, if unions could demonstrate sufficient strength to offe rwageresistanceinthe face of declining demand, they would have been able, a fortiori, to contribute to premature inflation during expansions. Moreover, observers of industrial relations generally believe that unions may also be motivated by considerat ions other than rationally calculated self -interest. They can be as short -sighted as investors, especially in response to rank -and-file pressure; and they can be more risk prone than management and inclined to accept higher probabilities of job loss in wa genegotiations, especially when motivated by the desire to redress some perceived inequity in the status quo. Considerations of equity and fairness are likely to be assigned greater weight in determining wage policy (a) in those unions, like IG Metall, w ith strong elements of the political left among their leadership and (b) at times when the expectations of the membership are disappointed by the performance of wages, employment, or income distribution and expectations were indeed likely to have been disa ppointed by falling growth rates of real wages in manufacturing throughout the Seventies and the first half of the Eighties and after the secondhalfoftheEighties.Furthermore,thegrowthofrealproductwagesinmanufacturinghas beenlowerthanprodu ctivitygrowthsincetheearlySeventies; and the two rates diverged sharply in the Nineties (Fig. 4). This pattern prompted an aggressive union attempt to increase the share of wages in the national unions following a boom in profits in the Sixties and an outbreak of wildcat strikes (Giersch et al. 1993: 156 -157; Jacobi, Keller, and Müller -Jentschin Ferner and

Hyman1992:221).In1992,theunionsaimedatprotectingrealwages;andin1998,theysought wageincreasestomakeupforpriorgainsinproduc tivity(OECD1998:37).

AlthoughGiersch(1993:157)reportedthatthewagesharedidincreaseinlinewithunion projections in 1970 -75, collective bargaining is hardly an efficient instrument for income redistribution. Employers are left free, <u>cet. par.</u>, to respond to any increases in unit labor costs resulting from an egotiated increase innominal payby raising prices; and the central bank could refuse to accommodate —or it could even forestall —such price increases, with a resulting reduction inoutput and employment. Note in Fig. 4 the strong tendency for nominal pay grow th to exceed productivity grow thun til the mid -Nine ties while grow thin real product pay fell below productivity grow that fer the beginning of the Nine ties.

Thus, while losing the gam e of distributional equity, the unions received the blame for premature inflation, slower growth, and higher unemployment. Rudiger Dornbusch, writing "In PraiseofHardMoney" (FinancialTimes 1998) claimed that

...TheBuba(Bundesbank,a.u.)setsitsmoney growth,whilethewelfarestateand theunionsdeterminethesplit.Italwayscomesoutastoomuchinflationandtoo little growth. One of the lessons of Buba must be that it takes two to foster credibilityandperformance...atoughcentralbankandacom petitiveeconomy.

Butadissenting view held that Buba was overly tough and that, in consequence, it must share the blame with unions and the welfare state for the deficiencies in the economy's macroeconomic performance. Unlike the U.S. Federal Reserve Board, which was mandated to set policies conducive to high levels of growth and employment as well as price stability, the Bundesbank concentrated rather single -mindedly on minimizing inflation (Solow 2000). Nor (unlike the Bank of England) did it adopt a policy of symmetric targeting, which implies correcting for deviations below as well as above the price norm.

The objective of maintaining or increasing international competitiveness in Germany's largeexportsectoralsotendedtobiasmonetarypolicyt owardrestraint.Itentailedminimization of domestic cost levels in order to secure a favorable real exchange rate while keeping the D mark strong. But the task became more difficult with the entry and growth of low -cost competitors in international mar kets; and although, as Giersch et al. (1992: 254) noted, the Bundesbank succeeded in keeping Germany's inflation rate below the average of other industrialized countries, it could not prevent its relative labor costs from climbing to high levels (Fig. 3). Nevertheless, the only two periods since the beginning of the Eighties in which unemployment declined substantially were preceded or accompanied by a surge of growthin the U.S.economy(theReaganboomintheearlyEightiesandtherecordexpansioninthe following decade), which testifies to the continuing importance of export demand in driving the German economy. But a price was paid for cost minimization and export surplus in terms of overall demand deficiency, as suggested by a shortfall of GDP below its potential level in all but four years in the Eighties and Nineties (see Fig. 5), which in turn contributed to the persistence of unemploymentatcomparativelyhighlevels.

Deficient demand could thus be regarded as the outcome of interaction betweent he Bank and the bargaining parties. "Hard money" (as noted also) has been defended as a necessary counterweight to union strength and pushfulness. On the other hand, to the extent that the failure of wages to catch up or keep up with the cost of living or profits prior to an expansion of activity has tended to go ad the unions into counterproductive militancy, the latter could be regarded as a consequence of hard money. As highly artificial example of interaction can be sketched out in Fig. 2, assuming now that the CB and CB ´rays represent varying degrees of bargaining intensity rather than different endowments of potential bargaining power (FSU1983:25 -29). Around trip

between points (c) and (b) can represent a sequence in which an export -led recovery is characterized by a shift from ID<sup>'</sup> up to ID that allows unions to bargain with enough intensity (along CB<sup>'</sup>) to raise nominal wage growth above the neighborhood of growth in productivity (from  $\Delta W_a / W_a$  to  $\Delta W_b / W_b$ ), which in turn induces the Bank to tighten up so that incremental demandisreduced (from ID back to ID<sup>'</sup> and, so one ror later, wage settlements follow suit (from  $\Delta W_b / W_b$  to  $\Delta W_a / W_a$ ).

But while wage - and price -setting by unions and ot her monopoly elements in the economy could constrain monetary policy, even a central bank that refused to accommodate those pressures retained considerable discretion in setting monetary growth. It could follow a course of adaptive expectations by support ing cyclical growth and waiting until inflation had begunto increase before tightening monetary policy. This is the course plotted in Fig. 2, except that monetary accommodation would not be confined to externally stimulated growth but would be extended to expansions of domestic originas well. It involves "fine -tuning" by acentral bank that would be prompt to react to increase sincost inflation and guide the economy from (b) down to (c), but, because the Bank could do so effectively, it could also star tit off on another round trip, and so on. This pattern, which is the intended outcome of policies designed to facilitate expansion of output and employment as well as to prevent spiral ing inflation, has generally been followed by the Fed.

Analternative approachwasfollowedbytheBundesbankandsomeofitscontemporaries ontheContinentandalsobytheirsuccessor,theEuropeanCentralBank.Itreflectstheinfluence of rational (rather than adaptive) expectations theory, which implies that since out put and employmentarenormallyatornearequilibriumlevelsorelsemovinginexorablytothoselevels, attemptstoincreasethembymonetarypolicycouldresultonlyinacceleratingmoneywagesand

prices. Repeated round trips and fine tuning are not po ssible: union insiders and price -setters will not wait for an anticipated increase in the rate of money growth to yield more output and employment before gobbling it all up in higher wages and prices. Norwill the central bank wait for them to do so and then reverse course; instead it will refrain from expansion until it no longer fears that an inflationary round of wage settlements will occur. Therefore, as James Tobin (1985) wrote five years after the second oil crisis:

Primeministers and central banke rs wait and watch for their economies to adjust, recover and prosper. They have been waiting and watching for half a decade already, and their constituents have been remarkably patient. Yet every month of high unemployments harpens the challenge to then eworthod oxy.

Whattheyprimarilywaited and watched for we rerecoveries led by exports to the United States, whose Federal Reserve Board had a bandoned the monetary targeting followed by most of the state ofthe other major banks after 1982. The Fed's more expansion ist policies enabled the U.S. economytoactasthe "locomotive" in the international economy and thus as a propto both the "new orthodoxy" and the patience of the citizenry in Europe. In Germany that patience did not snap until the elections of 1998, bu t monetarist orthodoxy survived both that event and the transfer of authority to the new European Central Bank the following year. The ECB raised interestratesononeoccasionwhenincreasesinmoneywagesinGermanywereactuallysmaller than growthin manufacturing productivity, despite protests from the German commercial banks thattherewerenoforeseeableprospectsofawage -pricespiral(FinancialTimes 10/3/2000,A19: 21). The following year the ECB's president expressed reluctance to reduce intere stratesinthe course of a U.S. -led slowdown in growth in which the unemployment rate in Germany had reversed course and begun to rise while the wage settlements had remained extremely moderate. Nevertheless, as the President put it, "Looking back the wa ge developments seen so far have

been satisfactory, while (sic), when looking to the future, there is ongoing concern" (<u>Financial</u> <u>Times</u>July10,2001:14).

#### VI.AnothertryatConcertedAction

Policiesfeaturingdirectwagerestraintandtripartiteconcer tedactionwererevivedinthe late Nineties (after a hiatus of three decades), when public patience with high levels of unemployment and union patience with declining growth of real wages and falling labor shares were running out, while the central banker s' patience with hard money seemed inexhaustible. The revival of this type of policy was also associated with the establishment of the European Monetary Union and the Stability and Growth Pact under which participating national governments relinquished the policy to regulate their respective economies through fiscal and exchange rate policies. At the same time control over monetary policy was located in the European Central Bank whose jurisdiction placed it well beyond the reach of any one of the membern ations. Asaresult, wagepolicy —unreliable as experience in the 1970 sandabroad had proved it to be —remained about the only game in town for German governments in the late Nineties. If effective, however, it could enable the government, acting in conce rt with the "social partner", to exert influence over two of the policy areas from which it has been excluded; i.e., exchangerates and the money supply.

With respect to the first of these policy areas: when (in 1997) the Kohl government and the Bundesban kjointly called for an extension of a <u>defacto</u> freeze on real wages in the interest of the unemployed, they reminded the bargaining parties that the approaching regime of fixed exchange rates would tie employment more directly to changes in pay. (<u>Financial Times</u> February 131997:1,112; and October 211997:2). Hadits call been heeded instead of rejected,

the government, via the medium of wage restraint, presumably could have been influential in securingadepreciationoftherealexchangerate(orinr etardingappreciation).

Policy for wage restraint could also enable the government to influence the monetary policy of the central bank (however autonomous and risk -averse it might be) to the extent that they can moderate union wage policy and to the exte nt that the latter influences the bank's monetary policies. Thus wage moderation can be depicted in Fig. 2 as a downward shift of the collectivebargainingisocurvefromCB'toCB(andhencetheequivalentofareductioninunion bargaining power). This m akes the Bank's expectation of the reaction of nominal wages (and prices) to a more expansionist monetary policy more optimistic and induces it to raise incremental demand from ID 'to ID, as a result of which wage increases would now remain at a noninflationarylevel(  $\Delta W_a / W_a$  insteadofincreasingto  $\Delta W_b / W_b$ ). Thus thanks to the ability of a policy of direct and voluntary wage restraint to increase the equilibrium rate of employment, -waytripfrom point(c)to(a). The latterist heoretically superior to theeconomycanmakeaone the round -trip model that was adopted by the Fed in the U.S., where collective bargaining fragmented and organization declined too precipitously for wage restraint to be included as a viable policy option after the ultimate failure of the "guideposts" published by the Kennedy and JohnsonadministrationsintheSixties. And the one -waytripfrom(c)to(a)is afortiori superior towaitingat(c)untilsomethingturnsup, an approach to life favored byMr.Micawberandthe centralbankersofGermanyand(later)theEuropeanUnion.

Moreover, to the extent that price movements in sectors covered by collective bargaining are in fact determined by a constant mark -up over unit costs, a policy under which increases in labor costs are constrained to increase sin productivity would permit real wages to rise as rapidly as productivity. And since such a policy would be distributionally neutral, and would thus

counter any tendency of labor's share to decline, i t should mitigate the sense of injustice under which at least some strategically situated union negotiators in Germany had been laboring. And finally, by conferring quasi - official status on the unions as corporatist partners in policy - making, direct wage restraint could shore up centralized bargaining institutions against the centrifugal influence of the forces of globalization and deregulation.

Nevertheless, wage restraint, while hopefully reducing the risk of increasing inflation to which the central bank is exposed, can make existence riskier for the unions. To begin with, there is the risk that the Bank might not always respond to moderate wage settlements with progrowth monetary policies (the ECB might fail to respond out of concern over developments in other member countries that have characteristically experienced higher rates of inflation; or because fiscal authorities threatened to exceed their EMU limits on deficit and indebted ness as economic expansion gave way to slow down; or out of an expresse dfear that the Germanunions would breakout of arecent patternof noninflation ary settlements).

Unionsarealsoconfrontedbytheriskthat,intheabsenceofacompanionpolicyofprice restraint, large -scale firms would seek to recoup profit margins by raising prices early in an expansion,tothedetrimentofrealwagesandlabor'sshare(however,ashigh -costcompetitorsin internationalmarkets,theirabilitytodowouldbelimited).

Furthermore, while employed union members presumably would be req uired under the policytoacceptsmallerpayincreases(atleastinmoneyterms)thantheycouldotherwiseobtain, in the interest of increasing employment, both job security and membership density would continuetobeerodedbyanincreasingemployerreco ursetofixedtermcontractsofemployment and temporarylabortomeetincreaseddemandforlaborduringexpansionsinactivity(including thoseexpansionsthatwagerestraintmighthavehelpedtoprolongorevenoriginate)(seeFig.6).

And finally, the problem of declining membership could be exacerbated by wagerestraint, which should constitute in itself a disincentive to nonunion workers to join unions or to members to remain in them.

Hencethedangeremerges that unions would be more averse to incur ringsuchrisksand costs of compliance than to the risk of higher unemployment that presumably would result from excessivewageincreases. And thus, according to one school of thought (e.g. A. Pizzorno 1978), variousgovernmentsinEuropewouldengagein aprocessof"politicalexchange" with unions in order to provide them with some form of extra -bargaining compensation for their wage moderation.Compensationcould include such financial incentives as tax cuts or increases in the amount of variety of so cial welfare benefits or extra payincreases in exchange for a bandon ment of restrictive work practices. It could also include various forms of "institutional protection" (FSU1983:681 -685)tobuttressthecentralbargaininginstitutionswhichhavebeenr egardedas essential (at least in Europe) to the effective implementation of wage policies. In 1997, the BundesbankjoinedtheconservativeKohlgovernment —asithadjoinedthe"GrandAlliance"in 1967 in a request to the unions that they revive the tradit ionoftripartitecooperationandagreeto extenda defacto realwagefreezeintheinterestofthe(nowrestive)unemployed.Buttheunion sidecomplainedthatrealwageshadnotbeenkeepingupwithproductivityandthatdistributional inequitywouldb emaintainedundertheproposal.NordidthegovernmentandtheBankofferto reciprocate by increasing aggregate demand as costs were being restrained: the leader of the left wing of the Social Democratic Party said that he could support wage moderation toaccompany sensible budget, tax, and monetary policies, but that "... the budget and tax policy of the Kohl governmenthasbeenanythingbutsensible"( FinancialTimes 10/6/97:2).

The new left of center government under Schroeder was subject to the same constraints on fiscal policy as its predecessor and, if anything, to a more inflexible monetary authority. Indeed, the European Central Bank appeared almost to condition relaxation of monetary policy not only on wage restraint (both actual and prospective ) but also on progress in the reduction or elimination of structural barriers to labor mobility and productivity growth ( <u>Financial Times</u> August 21, 2001: 13). In essence, the Bank would not help to reduce unemployment to its equilibrium rate until the gov ernment and the social partners to oksteps to reduce the equilibrium rate itself: reduction of cyclical unemployment waited on the prospective reduction of structural unemployment.

Nevertheless, the Schroeder government did enlist the unions and the busin ess community in an Alliance for Jobs and Training, which aimed at reducing both types of unemployment. Emphasis was laidon increasing employment in the private sector (where it had longstagnated)andespeciallyemploymentofyoungpeopleandolderwork ers.Profitabilityand -losingdirectinvestmentabroaddiscouraged) domestic investment were to be increased (and job inpartbyreductionsincorporatetaxesonretainedprofitsbutalsothroughreductioninthehigh levelsofrelativeunitlaborcostsi nGermanindustry(Fig. 3). Underan"employment -oriented collective bargaining policy", not only would wage settlements be capped by productivity growth, but potential productivity itself would be increased by allowing firms to deploy their workforcesw ithgreaterflexibilityandencouragingthemtoprovidemoretrainingplaces. And nonwage labor costs would be cut by reductions in social insurance contributions by the firm (FactsAboutGermany 1999:250 -252,256-268).

Alliance policy evidently reflect ed acceptance of two long -standing Keynesian beliefs. The first is that expansionist demand management and supply -side policies to eliminate

structural obstacle to competition and labor mobility are complementary to one another, so that structural reform is most feasible when new job openings are being created by monetary and/or fiscal policy and can be filled by qualified labor (Modiglianiet.al. 1998: 327 -361). The second belief is that expansion is the demand management is predicated on wage restraint by economically powerful union sincountries in which the latter exist.

Problems can arise, however, when wage restraint is conditioned by the union on furthering the economic security of apprehensive union members even when to do so would meanblockingord elayingderegulationorstructuralreformoflabormarkets. In their efforts to protect and restore the institutions of the social market economy the unions had engaged in political bargaining with their traditional political partners, the Social Democrat s who, under Schroeder, were seeking for a New Middle way between those institutions and various deregulatory measures that had been instituted by the Kohl government. Thus the unions initially opposed the government's proposals to institute private emplo yee-funded supplements to the existing jointly funded pension systems, although they ultimately agreed to a modified version(FinancialTimes 7/8/00:2;9/19/00:14;5/12 -13/01:6). Inaddition, unions successfully opposed renewal of the Employment Promot ion Act that had allowed employers considerable latitude in hiring workers on short -term contracts (not exceeding two years duration), despite strongemployerproteststhattraditionalcontractsofindefinitedurationwereadeterrenttohiring and hencet othe expansion of employment in response to increasing demand ( **Financial Times** 8/16/00:2;and6/26/01:13).Instead,alawwaspassedmakingiteasierforemployeestodemand part-timework.

The most contentious piece of legislation enacted by the Schro eder government was aimed at reversing a decline in coverage of the works councils by increasing their size and

extending to smaller firms the obligation to pay for an employee to work full --time for their works councils. It also required the adoption of s implified procedures for conducting employee elections (Addisonetal.2002). Since works councilors have frequently served as <u>defacto</u> union organizers in the firm, the unions could hope that the new legislation would arrest the continuing decline in uni on membership and indeed would extend union is motosmall firms, especially in the fast-growing service sectors in which density had always been relatively low. Finally, since decision-making in such vital managerial areas as (among others) hiring, dismissa ls, and temporary changes in working hours (including over time) are subject to code termination with the firm's works councils, the new legislation was also obvious ly intended to strengthen and extend employment security in the firm.

The unions also pursue d their twin objectives of employment security and growth in firms through collective bargaining that was conducted under the auspices of the Alliance for Jobs and sometimes with the active intervention of Chancellor Schroeder. In the two -year agreement of 2000, IG Metall secured job guarantees for apprentices and some concessions on early retirement for part -time workers (aconsolation prize for a failed union campaign for early retirement at 60 without loss of benefits) ( <u>Financial Times</u> 1/10/2000: 2; 1/1 1/2000: 16; 3/29/2000: 2). In the following year, Opel, the automanufacturer, agreed not to close any off any workers in Europe, in a reversal of its prior plans to reduce capacity in Europe by 15 percent ( <u>Wall Street Journal</u> 8/21/01 : A12). A week later, Volkswagen agreed to hire and train up to 5,000 new employees in its Wolfsburg and Hannover plants, rather than locate the project in question abroad ( <u>Financial Times</u> 6/27/01: 3; and 8/29/01: 1). The unions were less successful, howe ver, in inducing employers to reduce overtime from record levels;

they accused them of reneging on prior commitments to do so that had been made under the aegisoftheAllianceforJobs( <u>FinancialTimes 7/22/01:2;8/8/01:2</u>).

Buttheunionsdidbargainw ithrestraintintheareaofwages(althoughnotwithoutsome well-publicized intervention by the Social Democratic Chancellor). And moderate wage settlements, especially the two -year contracts signed in 2000, were credited with sustaining businessconfide needuringavigorousexport -ledupswinginthecourseofwhichunemployment fellfrom11.7percentin1997to9.2percentinmid -2001-more than in any previous postwar recovery(<u>FinancialTimes</u> 5/19/2000:2;7/26/2000:12).Tothisextent,Alliancepol icyseemsto have helped prevent premature inflation and driven down cyclical unemployment until a sharp decline in U.S. growth occurred in 2001. Alliance policy, however, was not very successful in reducing structural unemployment through the elimination of institutional barriers in the labor markets, partly because various compensatory measures required to induce wage moderation by the unions tended to protect and strengthen those barriers. The Alliance afforded the unions an opportunity to engage the g overnment and the employers in a form of security bargaining, wherein the former forfeited achievable wage gains in exchange for the maintenance or restoration of employment security. To the employers, however, the process was akin to productivitybargain inginreversewhen, instead of paying higher wages for greater productivity, they had to compensate the unions for wage moderation by accepting the loss of some degree ofcontrolovertheirproductionfunctions.

The Volkswagen agreement with IG Metall, h owever, provided for substantial gains in managerial discretion and productivity in return for a major increase in employment in Germany (rather than Portugal). The company, having earlier complied with a union demand for a 4 - day, 28.8 hour week in a camp aign to reduce unemployment by reducing hours of work, now gained

freedom to vary weekly working hours between 28.8 and 42.5 for the new employees, who wouldbepaidaflatmonthlysalary(withoutpremiaforSaturdayandnightwork). Presumably, the gains in productivity thus achieved would offset an hourly wage differential of 65 marks sufficiently to make production in Germany profitable. This did tend to reduce structural unemployment in accordance with Alliance policy. The unions hailed the agreement a demonstratingthattherewasscopeformorejobsinthe(morestronglyunionized)manufacturing sector after all. Prior to the Chancellor's arm -twisting, they had strongly opposed it on the grounds that it would undermine their industrywide agreements g overning hours of work. But they might have concluded that it would be preferable to sacrifice some of the content of those agreements than to resist and add to the strains to which the centralized bargaining institutions werealreadybeingsubjected.

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#### VII.BargainingStructuresandWageStructures

In principle, increasing the bargaining power of employers by structural change in the system of wage determination is an alternative to self -restraint by the unions in the exercise of their bargaining power. From the viewpoint of many employers and economists, however, Germany's system of collective bargaining has been characterized not only by insufficient employer bargaining power but by inappropriate wage structures as well. This could confront would bere formersof the collective bargaining system with a tradeoff. Increased centralization could increase employer bargaining power by reducing the opportunity for multisectoral trade unions to strike individual firms or sectors serially in a system of pattern bargaining —and it might also improve the prospects for effective wage restraint —but it could entail more compressed intersectoral and intrasectoral wage structures, that could result in loss of

employment of unskilled workers and possibly shortage of skil led labor as well. Greater decentralization of bargaining structures, on the other hand, could yield looser bargaining patterns and wider sectoral differentials, but it could increase the ability of multisectoral unions to divide and conquer. The choice essentially is between more or less divide - and-conquer and less or more one -size-fits-all. Employers have tended to favor more decentralization in the interest of increasing managerial discretion in the deployment and motivation of the work force, but the yalsowant sufficient centralization to implement their egalitarian proclivities, but they have required enough decentralization to enable them to maximize their bargaining power through pattern-setting and following. Both sides have favored sufficiently centralized structures to protects ectoral wage and pricelevels from spiraling deflation.

The German system of quasi -centralized and coordinated bargaining has provedthusfar to be a remarkably durable compromise between these two positions. It is sufficiently decentralized to favor the union side, but it has also been found acceptable by the employer associations and most of their member firms. The latterval ueitbothfortheprotectionitaffords in taking wages (hence prices) out of (domestic) competition and out of "fear of getting something worse" in the form of more decentralized wage -setting. Butcreditforthebargaining system's continued acceptance among employers and its durability has also been assigned to the workscouncilsforfunctioningasescapehatchesthathaveallowedindividualfirmssomeleeway (or "flexibility") in responding to centrally negotiated wages, hours, and other condition of employment. The most famous example of this occurred in 1984 when the "umbrella agreements" in the engineering sector that reduced the standard work week to 35 hours also included "opening clauses" which authorized individual firms and works councils to ne gotiate

supplemental agreements that allowed economically heterogeneous employers great flexibility in implementing the new standard. The purpose was to minimize underutilization of capacity and overtime. These local agreements, according to Müeller -Jentschand Sperling (1995:10 -11) had the effect of loos ening a "rigid corset of collective agreements" of which the employers complained ever since the unions began to insist on negotiating umbrella or general framework agreements that have come to cover a w ide variety of nonwage (but productivity -determining) conditions.

In the area of wages, local negotiations with work councils appear to have been associated with either exceeding or under cutting sectoral norms. In the former case, payment of wages in exc ess of the sectoral minimum (the "wage gap" or "drift") by firms with above average profitability and productivity presumably has served as an incentive to improve the morale and efficiency of their employees. Rent -sharing, however, may also represent the outcome of unofficial productivity bargaining with works councils, which are denied the right to strike but are in aposition to with hold worker productivity (to which they have also contributed).

Whileworkscouncilsinmoreprofitable firms may have pla yed a mildly adversarial role in the determination of wage drift, works councils in firms on or below the margin of profitability have sometimes continued to be sensitive to the interests of the firm, even turning Nelson's eye when their struggling bosses undercut sectoral wage levels and/or left the employers' associations (Streeck 1984: 296 -297). The unions, on the other hand, have effectively cooperated with the associations in defending the organizational integrity of the latter by striking or threaten ing to strike against defectors, as mentioned earlier. They also were united with the associations in rejecting are commendation by the Council of Economic Advisers at the

endoftheEightiesthatopeningclausesbeincludedinwageagreementsandthatwo rkscouncils beformallyentitledtonegotiatesupplementalwageagreements.

In the subsequent decade, however, two developments threatened to leave employers who sought both wider wage differentials and increased bargaining power – worse off in both departments. The first was the shock administered to the bargaining system following the unification that occurred in 1990, the second consisted in increased international competitiveness, which reduced the pricing power of firms in exposed sectors.

Unification entailed attempts by employer associations in the West to recruit the low productivityfirmsintheEastandbyunionsintheWesttoorganizethelow -wageemployeesof those firms. In 1991 IGM et all secured bargaining unification in the engineering industryonthe basis of an agreement that wages in the eastern branch would be raised to equality with wages intheWestbytheendofathree -yearperiod; it did so, it claimed, in order to avertan upsurge of alsotoavertafloodofmigrationtotheWest). But workerradicalismintheEast(andpossibly subsequently the employers, confronted with a more economically heterogeneous membership and with the need to halt an upsurge of defections from its ranks as well as to recruit new membersintheEast, brokethecontract(in1994)anddemandedanopeningclausewhichwould allow the negotiation of substandard wages at plant level. After a strike they succeeded in securing a "hardship clause" under which contractual changes could be made, but only after approvalbybipartisan"commissions".

This sequence essentially repeated apattern which had been set a decade earlier: sectoral settlements (are duced work week or wage increases) that raised unit labor costs (and especially <u>relative</u> unit costs as well ) but that allowed exceptions to be made in the case of marginal or submarginal firms in which productivity or profitability fell below the industry average. The

basic elements in this pattern also characterized the post -unification period, when the union s, empowered by the debilitating influence of foreign direct investment on the employer associations' willingness to resist union demands, negotiated greater increases in wages and unit costs that were balanced by a proliferation of opening clauses. The l atter, as Tüselmann and Heise(2000)pointout, have no longer been confined to firms on the edge of bankrupt cy. But in most cases agreements between enterprise management and works councils do require approval by the sector al unions and employer associat ions involved; and they pledge the employer not to lay off workers and/or to increase the firm's competitiveness and productivity and ultimate ability to pay the sector al unions.

Thus opening clauses have enabled employers to enjoy wider interfirm payd ifferentials -wideminima (Franz1995, Fitzenbergerand Franz1999). whileretainingtheprotectionofsector Centrally controlled flexibility allows unions to mimic discriminating monopolists and in principle permits greater employment at existing average wage levels. It should reduce the incentiveforemployerstoleavetheirassociations(orremainnonmembers)andtheincentivefor workers to leave unions. And it should stave off the threat of "radical decentralization", of which there are two variants in Germany. The first consists in bargaining exclusively at plant level between employers and worker councils - a regime which employers fear as well as unionists because it could leave works councils free to bite into the rent of supramarginal firms Meyer(1995)have established. The second variety and reduce their profitability as Gerlach and of radical decentralization consists in the absence of collective bargaining by the firm - either formally with a trade union or informally with a work council.

Thus far, then, the parties have found a pragmatic substitute for structural reform in constrained structural flexibility. But obviously there are limits to the effectiveness of such

flexibility and to the stability of the system it is designed to "flexibil ize." If the common employmentobjectiveisnotreached, more adhoc decentralization would seem to be called for; but the frequency of exceptions cannot be allowed to increase to the point where the ability of thecentralauthoritytodefendthesectoral minimumisunderminedbycompetitionfromexempt firms. That eventuality has not been realized. In fact a prior restraint consists in the requirement (noted above) that an applicant firm demonstrate the potential to increase efficiency sufficiently to en able it to pay the union wage without reducing its work force. Failure to meet that requirement could presumably render in eligible for (temporary) exemptions as ignificant portion of those firms that could qualify on the basis of current in ability to pay the set of the set ofhestandardrate.Onthe other hand, firms have left -or remained outside - the associations, even if some were profitable. Leavers have included small firms, that were dissatisfied with the disproportionate influence of large firms on association policy -making, and firms that were heavily dependent on export and hencewithatbestlimitedabilitytoraisetheirsellingpriceinresponsetowageincrease(Gerlach and Meyer 1995). And since all firms face a free rider incentive to quitan association or remain on the outside, few could have done so without the tacit consent or support of their works councils and the bulk of their employees. Such support could minimize deterrent threats of strikes by the sectoral unions or of withdrawal of efficiency in the work place. In any event, establishment average by collective agreements in the private sector declined from 52.7 percent in 1995 to 44.1 per cent in 2000 and average of employees felt from 75 percent to 64.2 (Lehmann2002:131 -138).

The essentials of the forregoing discussion may be summarized with reference to Fig. 7, which relates the levels of negotiated nominal wages and of average revenue productivity (ARP)

tothenumberoffirms within a sector employers' association, via the curve $\underline{ee}$ .  $\underline{ee}$  connects thepoints of maximum average revenue productivity of each of the firms. Assuming thatw is equalto ARP, a decline in the relative bargaining power of the employers is represented by arise in theFF' firmsnegotiated wage rate tow', with a reduction in the membership of the association byFF' firmsand a reduction in the quasirent of all the remaining member firms bywLMw'. If, however, anopening clause in the collective agreement permited wage no higher than its own ARP (onee), association membership could be restored to F. Theoriginal level of employment can be maintained when the interfirm wage structure is sufficientlywidened. However, in intermediate cases, in which the widening of the wage structure is morelimited, the number of firms covered by collective bargaining is reduced below F.

#### VIII.Postscript:WagePolicyandStructuralReform

If the negotiated minimum wage were to incre ase less than productivity, the dilemma sketched out above would be reduced in magnitude: some firms that formerly had to seek exemptions from the union rate would no longer doso; some firms that had sought but failed to qualify could now doso; and fewer would be forced out of business or into nonunion operation at substandard wages.

Thus substantial restraint in product wages could serve as a substitute at the margin for structural reform — in this instance of widening wage structure — since each, operating independentlyof the other tends to reduce unit costs and thus raise the equilibrium employment. Similarly, union bargaining restraint could scale back the amount by which employer taxes and contributions—and the associated social welfare benefits — would have to be cut in order to achieve a target level of sustainable employment.

TheSchroedergovernmentdidnothavethistypeoftradeoffinmindwhenitappealedto for support of an Alliance for Jobs that included employment -oriented collective bargainin g together with statutory reduction of social insurance contributions to reduce nonwage costs as components of a comprehensive policy to reduce unemployment. The unions opposed some of the pension and other labor market reforms through legislative channel s and succeeded in weakening them (as well as in securing repeal of the Kohl -era changes referred to above), but they did negotiate restrained wage settlements in 1998, for which they could feel compensated by a reduction of unemployment of  $2\frac{1}{2}$  percentage points between 1997 and 2000, and they were credited with permitting an export -led expansion to proceed. But after that expansion was brought to a halt by the downturn of the U.S. economy in 2001 and the unemployment rate, antoreverse itself while real wages actually declined, the mood ofwhilestillatahighlevel, beg the unionist sturned from moderation to militancy and an apparent determination to make up forlost ground. In the spring of 2002, the country's most serious outbreak of strikes (led by the metal workers' and construction workers' unions) in a decade resulted in wage increases in the range of 3 to over 4 percent, which were judged to exceed the growth in overall productivity (althoughintheneighborhoodofproductivitygrowthofexporter sinmanufacturingsectors), and the retiring and incoming presidents of the DGB (the central German Federation of Trade Unions) denounced tripartite wage policy as "enforced arbitration" (Frankfurter Allgemeine 05/29/02:1) — anegationof "tarifautonomie ."

IG Metall and other unions, on the other hand, overcame their initial reluctance and praised the VW agreement, which provided for the creation of 5,000 new jobs for the unemployed (jobs which would have otherwise been exported to the firm's subsidiary Portugal). The works council of the VW company had been greatly infavor of the project from

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the outset. Through bilateral bargaining over both wages and employment together, as well as hours and work practices, both sides were reportedly left better of f(as under efficient - contract bargaining). Lower wages on the additional jobs and higher productivity made possible by increased managerial flexibility in deploying the new work force reduced prospective marginal the low wage levels currently prevailing in Portugal. costs sufficiently for management to for go From the viewpoint of the union, the gain from this type of deal was three -fold: (a) increased employment—andunionmembership —wasgenerateddirectlybythebargainingprocessandby the employer to w hom the wage concessions were made; (b) the lower wages were confined to recently unemployed employees to whom they came as an increase in income; and (c) the duration of the two -tier wage system was to be limited, thanks to the negotiated increases in productivityreferredtoabove. Atthiswriting both the success of the Wolfsburgexperimentand the extent of its replicability remain to be determined. However, it does possess incentives to union cooperation that are obviously missing in macroeconomic wa ge policies. On the other hand it bears a strong family resemblance to the ad hoc widening of wage structures that have been made possible by the existence of opening clauses in conventional collective agreements. And it may prove symptomatic of increase d willingness on the part of union leadership to accommodate the forces making for greater decentralization in wage determination and greater flexibilityinthemanagementoflaborresources.

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