Migration, Unemployment and Development: A Two-Sector Analysis

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Throughout many less developed economies of the world, especially those of tropical Africa, a curious economic phenomenon is presently taking place. Despite the existence of positive marginal products in agriculture and significant levels of urban unemployment, rural-urban labor migration not only continues to exist, but indeed, appears to be accelerating. Conventional economic models with their singular dependence on the achievement of a full employment equilibrium through appropriate wage and price adjustments are hard put to provide rational behavioral explanations for these sizable and growing levels of urban unemployment in the absence of absolute labor redundancy in the economy as a whole. Moreover, this lack of an adequate analytical model to account for the unemployment phenomenon often leads to rather amorphous explanations such as the “bright lights” of the city acting as a magnet to lure peasants into urban areas.

In this paper we shall diverge from the usual full employment, flexible wage-price models of economic analysis by formulating a two-sector model of rural-urban migration which, among other things, recognizes the existence of a politically determined minimum urban wage at levels substantially higher than agricultural earnings.¹ We shall then consider the effect of this parametric urban wage on the rural individual’s economic behavior when the assumption of no agricultural labor surplus is made, i.e., that the agricultural marginal product is always positive and inversely related to the size of the rural labor force.² The distinguishing feature of this model is that migration proceeds in response to urban-rural differences in expected earnings (defined below) with the urban employment rate acting as an equilibrium force on such migration.³ We shall then use the overall model for the following purposes:

1) to demonstrate that given this po-

¹ For some empirical evidence on the magnitude of these real earnings differentials in less developed economies, see Reynolds, Berg, Henderson, and Ghai.
² We do not make the special assumption of an agricultural labor surplus for the following reasons: Most available empirical evidence to date tends to cast doubt on the labor surplus argument in the context of those economies of Southeast Asia and Latin America where such a surplus would be most likely to exist (see Kao, Anschel, and Eicher). Moreover, few if any economists would seriously argue that general labor surplus exists in tropical Africa, the area to which this paper is most directly related.
³ For a dynamic model of labor migration in which urban unemployment rates and expected incomes play a pivotal role in the migration process, see Todaro. However, unlike the present model which attempts to view the migration process in context of aggregate and intersectoral welfare considerations, Todaro’s model was strictly concerned with the formulation of a positive theory of urban unemployment in developing nations. As such, it did not specifically consider the welfare of the rural sector, nor was it concerned with the broader issues of economic policy considered in the present paper.
politically determined high minimum wage, the continued existence of rural-urban migration in spite of substantial overt urban unemployment represents an economically rational choice on the part of the individual migrant;

2) to show that economists' standard policy prescription of generating urban employment opportunities through the use of "shadow prices" implemented by means of wage subsidies or direct government hiring will not necessarily lead to a welfare improvement and may, in fact, exacerbate the problem of urban unemployment;

3) to evaluate the welfare implications of alternative policies associated with various back-to-the-land programs when it is recognized that the standard remedy suggested by economic theory—namely, full wage flexibility—is for all practical purposes politically infeasible. Special attention will be given here to the impact of migration cum unemployment on the welfare of the rural sector as a whole which gives rise to intersectoral compensation requirements; and, finally,

4) to argue that in the absence of wage flexibility, an optimal policy is, in fact, a "policy package" including both partial wage subsidies (or direct government employment) and measures to restrict free migration.

I. The Basic Model

The basic model which we shall employ can be described as a two-sector internal trade model with unemployment. The two sectors are the permanent urban and the rural. For analytical purposes we shall distinguish between sectors from the point of view of production and income. The urban sector specializes in the production of a manufactured good, part of which is exported to the rural sector in exchange for agricultural goods. The rural sector has a choice of either using all available labor to produce a single agricultural good, some of which is exported to the urban sector, or using only part of its labor to produce this good while exporting the remaining labor to the urban sector in return for wages paid in the form of the manufactured good. We are thus assuming that the typical migrant retains his ties to the rural sector and, therefore, the income that he earns as an urban worker will be considered, from the standpoint of sectoral welfare, as accruing to the rural sector.4 However, this assumption is not at all necessary for our demonstration of the rationality of migration in the face of significant urban unemployment.

The crucial assumption to be made in our model is that rural-urban migration will continue so long as the expected urban real income at the margin exceeds real agricultural product—i.e., prospective rural migrants behave as maximizers of expected utility. For analytical purposes, we shall assume that the total urban labor force consists of a permanent urban proletariat without ties to the rural sector plus the available supply of rural migrants. From this combined pool or urban labor, we assume that a periodic random job selection process exists whenever the number of available jobs is exceeded by the number of job seekers.5 Consequently, the expected

4 In tropical Africa especially, this notion that migrants retain their ties to the rural sector is quite common and manifested by the phenomenon of the extended family system and the flow of remittances to rural relatives of large proportions of urban earnings. However, the reverse flow, i.e., rural-urban monetary transfers is also quite common in cases where the migrant is temporarily unemployed and, therefore, must be supported by rural relatives. For an excellent discussion of this phenomenon from a sociological point of view, see Gugler (pp. 475–78).

5 The qualitative conclusions of the model do not depend on the precise nature of the selection process. We have assumed random selection not merely for analytic convenience but also because it directly corresponds to an appropriate dynamic construct developed in Todaro's 1969 article. There it is shown that over time expected and actual earnings will converge to a positive number even though the rate of job creation is less than the rate of migration so that unemployment is increasing.
urban wage will be defined as equal to the fixed minimum wage (expressed in terms of manufactured goods) times the proportion of the urban labor force actually employed (see equation (6)). Finally, we assume perfectly competitive behavior on the part of producers in both sectors with the further simplifying assumption that the price of the agricultural good (defined in terms of manufactured goods) is determined directly by the relative quantities of the two goods produced.

Consider now the following formulation of the model.

**Agricultural Production Function:**

\[
X_A = q(N_A, L, K_A), \quad q' > 0, \quad q'' < 0
\]

where,

- \(X_A\) is output of the agricultural good,
- \(N_A\) is the rural labor used to produce this output,
- \(L\) is the fixed availability of land,
- \(K_A\) is the fixed capital stock,
- \(q'\) is the derivative of \(q\) with respect of \(N_A\), its only variable factor.

**Manufacturing Production Function:**

\[
X_M = f(N_M, K_M), \quad f' > 0, \quad f'' < 0
\]

where

- \(X_M\) is the output of the manufactured good,
- \(N_M\) is the total labor (urban and rural migrant) required to produce this output,
- \(K_M\) is fixed capital stock, and
- \(f'\) is the derivative of \(f\) with respect to \(N_M\), its only variable factor.

**Price Determination:**

\[
P = \rho \left( \frac{X_M}{X_A} \right), \quad \rho' > 0
\]

where

- \(P\), the price of the agricultural good in terms of the manufactured good, (i.e., the terms of trade) is a function of the relative outputs of agricultural and manufactured goods when the latter serves as numeraire.\(^6\)

**Agricultural Real Wage Determination:**

\[
W_A = P \cdot q'
\]

where

- \(W_A\), the agricultural real wage, is equal to the value of labor’s marginal product in agriculture expressed in terms of the manufactured good.

**Manufacturing Real Wage:**

\[
W_M = f' \geq \bar{W}_M.
\]

The real wage in manufacturing, expressed in terms of manufactured goods, is equated with the marginal product of labor in manufacturing because of profit maximization on the part of perfectly competitive producers. However, this wage is constrained to be greater than or equal to the fixed minimum urban wage. In our analysis, we shall be dealing only with cases in which \(f' = \bar{W}_M\) (i.e., there is never an excess demand for labor at the minimum wage).

**Urban Expected Wage:**

\[
W_u = \frac{\bar{W}_M N_M}{N_u}, \quad \frac{N_M}{N_u} \leq 1,
\]

\(^6\) A sufficient, but not necessary, condition for this assumption is that all individuals in the economy have the same homothetic preference map. Again, the assumption is made for analytical convenience. The qualitative conclusions of our analysis will remain unaffected under several plausible assumptions about distribution of income and tastes.

It is interesting to note in this context that sociologist Gugler who has spent considerable time studying labor migration in Africa has recently concluded that rural-urban migration is essentially an **economic phenomenon** that can be portrayed as a “**game of lottery**” in which rural migrants come to the city fully aware that their chances of finding a job are low. However, the great disparity between urban and rural wages makes the successful location of an urban salaried job so attractive that unskilled migrants are willing to **take a chance** (pp. 472-73). See also Hutton.
where the expected real wage in the urban sector, $W_u^*$, is equal to the real minimum wage $\bar{W}_M$ adjusted for the proportion of the total urban labor force (permanent urban plus migrants, denoted as $N_u$) actually employed, $N_M/N_u$. Only in the case of full employment in the urban sector ($N_M = N_u$) is the expected wage equal to the minimum wage (i.e., $W_u^* = \bar{W}_M$).

**Labor Endowment:**

(7) \[ N_A + N_u = \bar{N}_R + \bar{N}_u = \bar{N} \]

There is a labor constraint which states that the sum of workers actually employed in the agricultural sector ($N_A$) plus the total urban labor force ($N_u$) must equal the sum of initial endowments of rural ($\bar{N}_R$) and permanent urban ($\bar{N}_u$) labor which in turn equals the total labor endowment ($\bar{N}$).

**Equilibrium Condition:**

(8) \[ W_A = W_u^* \]

Equation (8), an equilibrium condition, is derived from the hypothesis that migration to the urban area is a positive function of the urban-rural expected wage differential. This can be written formally as

(9) \[ N_u = \psi \left( \frac{\bar{W}_M N_M}{N_u} - P \cdot q' \right), \]

$\psi' > 0, \quad \psi(0) = 0$

where $\dot{N}_u$ is a time derivative. Clearly then, migration will cease only when the expected income differential is zero, the condition posited in (8). It is important to note that this assumes that a migrant gives up only his marginal product.

We thus have 8 equations in 8 unknowns $X_A, X_M, N_A, N_M, W_A, W_u^*, N_u$ and $P$. Given the production functions and fixed minimum wage $\bar{W}_M$, it is possible to solve for sectoral employment, the equilibrium unemployment rate and, consequently, the equilibrium expected wage, relative output levels and terms of trade. Let us analyze how such an unemployment equilibrium can come about.

The essence of our argument is that in many developing nations the existence of an institutionally determined urban minimum wage at levels substantially higher than that which the free market would allow can, and usually does, lead to an equilibrium with considerable urban unemployment. In our model migration is a disequilibrium phenomenon. In equilibrium $\bar{W}_M N_M/N_u = P q'$ and migration ceases. (See Appendix I for proof that this equilibrium is stable.) Now we know from equation (5) that in the competitive urban manufacturing sector, $\bar{W}_M = f'$. We also know from equation (7) that $\bar{N} - N_A = N_u$ and from equation (3) that $P = \rho(X_M/\ldots$
Therefore, we can rewrite our equilibrium condition (8) as

\[ \Phi = \rho \left( \frac{X_M}{X_A} \right) q' - \frac{f'N_M}{N - N_A} = 0. \]

Since \( X_M \) and \( X_A \) are functions of \( N_M \) and \( N_A \) respectively, \( \Phi \) is an implicit function in \( N_A \) and \( N_M \) which, for any stated minimum wage, can be solved for the equilibrium combination of agricultural and manufacturing employment. From this solution the levels of urban unemployment and commodity outputs can also be determined. There will be a unique equilibrium associated with each possible value of the minimum wage, and the locus of these equilibria is plotted in Figure 1 as the line \( \Phi = 0 \) in \( N_A, N_M \) space.\(^{10}\) The line \( N_A + N_M = N \) in Figure 1 is the locus of full-employment points.

Point \( Z \) is the only equilibrium full-employment point in Figure 1 at which \( N_M^* \) workers would be employed in manufacturing and \( N_A^* \) in agriculture. Points on the locus \( \Phi = 0 \) east of \( Z \) are infeasible and will not be considered further, while points to the west of \( Z \) are associated with min-

\[ \Phi_{N_M} = -\frac{1}{\eta_{lw}} \eta P \frac{f'N_M}{X_M} + 1 \]

which is unambiguously negative since \( q'' < 0 \) and \( \rho' > 0 \). Differentiating (8') partially with respect to \( N_M \) we find that

\[ -\frac{1}{\eta_{lw}} + \eta P \frac{f'N_M}{X_M} > 1, \]

where

\[ \eta_{lw} = -\frac{dN_M}{dW_u} \frac{W_u}{N_M} \]

is the wage elasticity of demand for labor and

\[ \eta_p = \frac{dP}{d \left( \frac{X_M}{X_A} \right)} \frac{X_M}{X_A} \]

is the elasticity of the terms of trade with respect to a change in relative outputs. It follows, therefore that the slope of the locus of equilibria, \( dN_A/dN_M \) depends on the respective employment and price elasticities.

A sufficient condition for \( \Phi_{N_M} \) to be negative (making \( dN_A/dN_M \) positive) is for the wage elasticity of employment to be less than one, a situation which recent empirical studies suggest is likely to exist (see Erickson, Harris and Todaro (1969), and Katz). However, even if \( \eta_{lw} \) exceeds unity, \( dN_A/dN_M \) can still be positive providing price elasticity is sufficiently high. The logic of these conditions is clear. If \( \eta_{lw} \) is less than one, a decline in the minimum wage will lower the urban wage bill even though employment and output increase. This causes the expected urban wage to decline thereby reducing the expected rural-urban earnings differential which gives rise to reverse migration and increased rural employment and output. If \( \eta_{lw} \) exceeds unity, a fall in the minimum wage is accompanied by an increased urban wage bill and, hence, a higher expected urban wage. However, the expected rural-urban earnings differential can either increase or decrease in this case depending on the movement in terms of trade which raises the value of the marginal product in agriculture. For example, if \( \eta_{lw} \) were 1.5 and the wage share of manufacturing output (\( f'(N_M/X_M) \)) were .50, then an agricultural price elasticity greater than 0.67 would be sufficient to make \( dN_A/dN_M \) positive.
minimum wages higher than the full-employment wage. There is a monotonic mapping such that higher minimum wages are associated with points on $\Phi = 0$ lying farther to the west. Thus we can demonstrate that the setting of a minimum wage above the market-clearing level causes an economy to settle at a point such as $H$ in Figure 1. At $H$, $N'_A$ workers are employed in agriculture, $N'_M$ in manufacturing, and $N_u - N'_M$ workers are unemployed. It is evident that the minimum wage causes a loss of employment and hence output in both sectors.\(^1\)

It is important to note that even though an equilibrium at point $H$ represents a suboptimum situation for the economy as a whole, it does represent a rational, utility maximizing choice for individual rural migrants given the level of the minimum wage.

One final point might be raised at this juncture. So far we have assumed that the urban minimum wage is fixed in terms of the manufactured good. What if, instead, the minimum wage were fixed in terms of the agricultural good? We would then substitute for equation (5):

\[
(5') \quad W_M = \frac{j'}{P} \geq \overline{W}_M.
\]

Substituting (4), (5'), and (6) into (8) we get the equilibrium relationship

\[
(11) \quad Pq' = \frac{(\frac{j'}{P}) \cdot N_M}{N_u}.
\]

We can then imagine an economy starting initially at the point on the production possibilities frontier at which $X_M$ is that for which equation $(5')$ is satisfied and assume that\(^{11}\)

\[
Pq' < \frac{(\frac{j'}{P}) \cdot N_M}{N_u}
\]
at that point. The equilibrium point will again be reached through a simultaneous raising of $Pq'$ and lowering of $\overline{W}_M$ in response to migration. As relative agricultural output falls, $P$ will rise. This in turn will cause output of the manufactured good to fall as well, since producers will produce up to the point that $f' = \overline{W}_M P$ which rises in terms of the manufactured good. Note that $f'$ can be raised only through output restriction (since $f'' < 0$). Therefore, in general, we would find that imposition of a minimum wage gives rise to an equilibrium characterized by unemployment and loss of potential output of both goods. A new locus $\Phi' = 0$ will be defined in Figure 1 such that the point on $\Phi'$ corresponding to any given minimum wage will be west of the corresponding point on $\Phi$.

Although our initial assumption is a bit easier to handle, the principal conclusion remains unaffected if we make the minimum wage fixed in terms of the agricultural good. Equilibrium is only achievable with unemployment. Actual minimum wage setting is usually done with reference to some general cost of living index, and food is the largest single item in the budget of most urban workers. (See Massell and Heyer, and the Nigeria report.) Hence, the second case may be somewhat more realistic. Note that in the first case the "true" real wage was reduced somewhat by the rising agricultural price, while in the latter case it is increased by the falling relative price of the manufactured good.
II. Implications for Development Policy
A. Planning in Terms of Shadow Prices

The standard solution to the problem of an institutionally determined wage that is higher than the equilibrium level is to employ labor in the public sector according to a shadow wage and/or to grant a payroll subsidy to private employers that equates private costs with this shadow wage. Two main problems arise with this prescription: first, how can one determine the appropriate shadow wage? and, secondly, what are the implications of executing such a scheme when the institutional wage will continue to be paid to the employed? Our model can shed light on both of these issues.

In a static framework the appropriate shadow wage is the opportunity cost of labor hired by the industrial sector. Hence, if labor is hired to the point that its marginal product in industry is equated with the shadow wage which in turn is equated with the marginal product in agriculture, marginal productivity of labor will be equal in both sectors, a necessary condition for an optimal allocation of resources. Naturally, this assumes a positive marginal product in agriculture and sufficient factor mobility to ensure full employment of labor. The existence of urban unemployment, however, suggests that there may be a pool of labor that can be tapped without sacrificing output. Consequently, it might be suggested that even though agricultural labor is fully employed at peak seasons, the appropriate shadow wage for urban labor is likely to be one that is lower than the marginal product in agriculture. This would be correct if the two labor forces, urban and rural, were separate noncompeting groups. In linear programming terms, there are two labor constraints and each may well have a different associated shadow wage.

Now, the essence of our model is that the two sectors are intimately connected through labor migration. If one additional job is created in the industrial sector at the minimum wage, the expected wage will rise and rural-urban migration will be induced. In Appendix II it is shown that more than one agricultural worker will likely migrate in response to the creation of one additional industrial job. Hence, the opportunity cost of labor in agriculture will exceed the marginal product of an agricultural worker. On the other hand, an increase in agricultural income will induce reverse migration with no diminution of industrial output. Thus, the opportunity cost of labor is lower to the agricultural than to the industrial sector!

The literature has been strangely silent for the most part about the full implications of using shadow-wage criteria. In a static context, Stolper has pointed out that financing subsidies or losses of public enterprises gives rise to fiscal problems, but unfortunately this issue has not yet been pursued in sufficient detail. If the problem is considered at all, the analyst usually assumes that a system of nondistorting lump-sum taxes is available. Little, Lefeber, and

12 Hagen (p. 498) states, "a subsidy per unit of labor equal to the wage differential [between agriculture and industry] will increase real income further [than a tariff] and if combined with free trade will permit attaining an optimum optimorum." Bardhan (p. 379) similarly adds, "The best remedy for the misallocation caused by a wage differential is... an appropriate subsidy to the use of labor in the manufacturing industry." It is important to recall that this argument is dependent on variable proportions production functions. If production coefficients are fixed, a wage subsidy will have no effect in the short run. The classic statement of this case is by Eckaus. Bardhan explores its implications for subsidy in a dynamic context. Both of these papers, however, posit surplus labor in agriculture, an assumption we do not wish to make in an African context.

13 Lefeber assumes that a wage subsidy can be financed by a profits tax, while other writers, e.g. Hagen, Bardhan, and Chakravarty never even consider the problem. Even Little and Mirrlees who present an excellent discussion of how to calculate a shadow wage never mention the fiscal problems of implementation.
Little and Mirrlees have pointed out that in a dynamic setting, the extra consumption arising from payment of the institutional wage diverts resources from investment to consumption; thus some of the foregone future consumption should be considered in calculating the shadow wage. In our model, payment of the minimum wage to additional industrial workers will induce more rural-urban migration. Therefore, implementation of a shadow-wage employment criterion will have important effects on the level of agricultural output and on urban unemployment. The argument can be clarified with reference to Figure 2.

The initial equilibrium, given the minimum wage, is at point $D$ with output of the manufactured good restricted to $OX_M^*$. If individuals did not migrate in response to expected wage differentials, the economy could product at point $E$, but migration reduces agricultural output to the level $OQ$. The theory of shadow pricing suggests that with an appropriate wage subsidy (or public-sector-hiring rule) the economy could move to point $L$ on the production possibilities frontier which, with the posited social indifference map, is the optimum position. Welfare would be increased from a level $U_1$ to a higher level $U_4$.

In the context of our model, such a point is unattainable. The effect of implementing a shadow wage will be to increase production of the manufactured good. But creation of an additional job at the minimum
wage will induce some additional migration (see Appendix II) from the rural sector and therefore agricultural output will fall. Hence, movement from D can only be in a northwest direction. The line $DK$ in Figure 2 is the locus of all such attainable points and it is evident that there is only one point, $K$, at which there can be full employment of the economy's labor resources. At that point the expected wage will be equal to the minimum wage since there is no urban unemployment. Therefore, the marginal product in agriculture will have to be equal to the minimum wage. But, with the subsidy, the marginal product of labor in manufacturing will be lower than in agriculture, hence $K$ lies inside the production possibilities frontier. (In the extreme case in which marginal productivity in agriculture can never be as high as the minimum wage, $K$ will coincide with $T$, the point of complete specialization in manufactures.) This situation will certainly not meet the conditions for a general optimum which can be met only at $L$. Thus, implementing a shadow wage criterion to the point that urban unemployment is eliminated will not generally be a desirable policy.¹⁴

However, some level of wage subsidy will usually lead to an improvement. In Figure 2 it is clear that point $J$, with a welfare level $U_2$, will be preferable to $D$. The criterion for welfare maximization, derived in Appendix III, is the following:

\[(dV_u/dW_u) = Pq'(dN_u/dN_M).\]

Note what this means. Creating one additional job in the industrial sector increases output by $f'$ but, since increased employment will raise the expected urban wage, migration will be induced in an amount $dN_u/dN_M$. The right-hand side of equation (12) states the amount of agricultural output sacrificed because of migration. Thus the shadow wage will be equal to this opportunity cost of an urban job and the amount of subsidy will be $\bar{W}_M - f'$. So long as $f' > Pq' (dN_u/dN_M)$, aggregate welfare can be increased by expanding industrial employment through subsidy or public sector hiring. Clearly the more responsive is migration to industrial employment, the higher is the social cost of industrialization and the smaller is the optimal amount of subsidy. In many African economies it is likely that $dN_u/dN_M$ exceeds unity. If so, it will be optimal for the marginal product of labor in industry to be higher than in agriculture and urban unemployment will be a persistent phenomenon so long as minimum wages are set above a market-clearing level.

The discussion so far has ignored two other adverse effects of using a shadow wage. As mentioned earlier, several writers have noted that payment of a subsidized minimum wage to additional workers will increase total consumption, thereby reducing the level of resources available for investment. If foregone future consumption is positively valued, the opportunity cost of industrial labor will be higher than indicated in equation (12) and the shadow wage will be raised correspondingly. Furthermore, wage subsidies or public enterprise losses must be financed and if revenue cannot be raised through costless lump-sum taxes, the opportunity cost of raising taxes must be considered. Both of these effects will reduce the desirable amount of subsidized job creation in the industrial sector.

It is interesting to note that this model implies different opportunity costs of labor to the two sectors. While the creation of an additional job in the urban area reduces

¹⁴ As shown in Appendix III, $DK$ is not uniformly convex. Therefore, $K$ may be the best attainable point in some cases and the first-order conditions may not ensure optimality. As drawn in Figure 2, moving from $D$ to $K$ represents a worsening of welfare, but this clearly is not a necessary conclusion.
agricultural output through induced mig-
ration, additional employment can be
generated in the agricultural sector with-
out reducing manufacturing output. If
this phenomenon is not taken into account,
standard application of investment criteria
is likely to be biased in favor of urban
projects.

B. Migration Restriction

An alternative approach to the problem
of urban unemployment is to physically
control migration from the rural areas.
Such controls have recently been intro-
duced in Tanzania and have been used for
some time in South Africa.18 Other coun-
tries, such as Kenya, are giving serious
consideration to instituting such a policy.
Although we personally have grave reserv-
ations about the ethical issues involved
in such a restriction of individual choice
and the complexity and arbitrariness of
administration, it seems desirable to in-
vestigate the economic implications of such
a policy.

Looking at Figure 2 it is obvious that
with the minimum wage such that in-
dustrial output is $OX_m^*$, prohibition of mi-
gration in excess of the labor required to
produce that output will allow the econ-
omy to produce at point $E$. The movement
from $D$ to $E$ arising from restriction of
migration leads to an unambiguous aggre-
gate welfare improvement providing ap-
propriate lump-sum redistribution is ef-
fected. Since such compensation is no-
toriously difficult to carry out in practice,
it will be useful to examine the welfare im-
portant of such a move on each of the
two sectors in the absence of compensation.

Recall that the two sectors were defined
to be a permanent urban group and a rural
sector that produces both agricultural
goods and exports labor to the urban area
in exchange for wages in the form of
manufactured goods.18 In Figure 3 the line
$T'S'$ represents production possibilities for
the agricultural sector when labor export is
allowed. If its entire labor endowment is
devoted to agricultural production, it can
produce a quantity $OS'$. However, by ex-
porting its labor, the agricultural sector
can "produce" the manufactured good
(wages are paid in the form of this good).
Hence this production possibilities frontier
depends on market forces (wage levels and
unemployment) as well as on purely tech-
nological factors. The amount of agricul-
tural output foregone if a unit of labor is to
be "exported" is its marginal product; the
amount of manufactured goods obtained
by the exported labor unit depends on the
wage, the amount of employment obtained
by the exported unit, and its effect on em-
ployment of previously exported units.

In addition to these production pos-
sibilities, the rural sector also has the op-
portunity to trade some of its agricultural
output with the permanent urban sector
in exchange for manufactured goods. Cor-
responding to each point on the production
possibilities frontier $T'S'$, there is a de-
terminate price of the agricultural good.
The manner in which alternative constella-
tions of production and trade affect the

18 See Harris and Todaro (1969) for an analysis of the
Tanzanian program.
sector's welfare can be illustrated by Figure 3.

$D'$ corresponds to the initial unemployment equilibrium $D$ (Figure 2). At that point the rural sector as a whole "produces" $X_A^0$ and $X_M^0$ of the two goods. It also has the opportunity to trade at the price $P_0$. By trading some of its agricultural output to the permanent urban sector for additional manufactured goods, it consumes $X_A^0$, $X_M^0$ and achieves a welfare level of $U_0^R$. Restriction of migration results in the sector's producing $X_A^I$, $X_M^I$. If it could still trade at price $P_0$, the agricultural sector would clearly be better off. But this is impossible. At $E'$ (which corresponds to $E$ in Figure 2), the price of agricultural good will fall to $P'$ and with trade the best consumption bundle attainable by the sector is $X_A^I$, $X_M^I$ which corresponds to a lower level of welfare $U_0^R$. (Note that if $P'$ did not cut $T'S'$ there could be no incentive to migrate at $E'$.)

It can be shown that $Pq' (1 - 1/\eta)$ (where $\eta$ is the price elasticity of demand for the agricultural good) is the amount of the manufactured good sacrificed by the rural sector as a result of removing one worker from producing the agricultural good which could have been exchanged for the manufactured good at the market price $1/P$. This quantity is less than the value of labor's marginal product in agriculture ($Pq'$) since the reduction in output has a
favorable terms-of-trade effect. If the demand for the agriculture good is inelastic ($\eta < 1$) we reach the startling conclusion that the sacrifice becomes negative! This is, of course, the familiar proposition that aggregate farm income may be increased by reducing output. The direct gain in manufactured goods achieved by the rural sector through exporting an additional unit of labor is $\frac{W_M N_M}{N_u}$, the expected urban wage. But additional migration, by increasing unemployment, reduces the earnings of all migrants already in the urban labor force by a factor $(1 - R)$, where $R$ is the fraction of the total urban labor force supplied by the rural sector.\(^{17}\)

As long as $Pq' (1 - \eta) < \frac{W_M N_M}{N_u} (1 - R)$ the welfare of the rural sector will be increased by allowing migration even though unemployment ensues and the economy as a whole sacrifices output. Since $Pq'$ and $\frac{W_M N_M}{N_u}$ are always positive and $R \leq 1$, additional migration will always benefit the rural sector when $\eta < 1$. In general, the lower is $Pq'$, $\eta$, or $R$ and the higher is $\frac{W_M N_M}{N_u}$, the more will the rural sector benefit from the opportunity to migrate.

From the foregoing, one can conclude that although migration restriction will improve aggregate welfare of the economy, given plausible values of $\eta$ and $R$, substantial compensation to the rural sector will be required if it is not to be made worse off by removing the opportunity for free migration. The permanent urban labor force clearly will be made better off by becoming fully employed at the high minimum wage while also being able to buy food at a lower price. Each unit of labor exported by the rural sector will similarly earn more but this gain will be offset by reduced total labor exports and lower agricultural prices. Whether or not this will be true depends, of course, on the values of the specific parameters of the economy. If $\eta$ is sufficiently high, the rural sector could be made better off by restricting migration in the absence of compensation, but this seems very unlikely.

C. A Combination of Policies

It has been shown that either a limited wage-subsidy or a migration-restriction policy will lead to a welfare improvement. Which of the two policies will lead to the better position cannot be determined without knowing all the relevant parameters for a particular economy. It is clear, however, that neither policy alone is capable of moving the economy to the optimum that could be achieved with competitive wage determination (point $L$ in Figure 2).

At first sight it may seem strange that with a single market failure, the wage level, a single policy instrument is unable to fully correct the situation.\(^{18}\) The reason is that the wage performs two functions in this model. It determines both the level of employment in the industrial sector and the allocation of labor between rural and urban areas. While a subsidy changes the effective wage for determination of industrial employment, so long as the wage actually received by workers exceeds agricultural earnings there will be migration and urban unemployment. Restriction of migration prevents the minimum wage having its effect on unemployment but does nothing to increase the level of industrial employment. Therefore, if the optimum position is to be achieved, a combination of both instruments will have to

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\(^{17}\) If the urban unemployment were experienced only by migrants, this term would equal zero since the total amount of earnings through labor export would be constant. It can be positive only because the permanent urban labor force shares in unemployment, thereby reducing its share of the constant wage bill in the manufactured good industry. An interesting extension of the model would be to incorporate different employment probabilities for the permanent urban and migrant rural labor forces and then to check the sensitivity of results with our more simplified assumption of equal probabilities.

\(^{18}\) We wish to thank a referee of this Review for drawing this to our attention.
be used. In order to reach point $L$ a wage subsidy must be instituted such that industrial employment will increase to the extent that with full employment the marginal product of labor will be equal in manufacturing and agriculture. The subsidy will be positive and equal to the difference between the minimum wage and marginal productivity. At that point $W^*_M = \bar{W}_M$ and $\bar{W}_M > Pq'$. Therefore, individuals would still find it in their interest to migrate and the point will not be attainable unless migration is restricted.

The agricultural sector has to be better off at $L$ than at $E$ since each additional unit of labor exported earns the full minimum wage, marginal productivity in agriculture is less than the minimum wage, and the price of the agricultural good rises. Whether the agricultural sector is better off at $L$ than at $D$, however, depends again on the parametric values of the model. It can be stated with certainty that the amount of compensation needed to make the rural sector no worse off than at $D$ will be less at $L$ than at $E$, and, furthermore it should be easier to finance since total income is greater.

Even so the fiscal requirements of subsidy (or public enterprise losses) and compensation cannot be taken lightly. A government may find it difficult to find nondistorting taxes capable of raising sufficient revenue. Perhaps a head-tax on all urban residents would be feasible although this too raises the question of how minimum wages are set (unions in tropical Africa have, in some cases, successfully fought to maintain the real after-tax wage). A tax on rural land is ruled out if there must be net compensation to the rural sector which, in the absence of pure profits in manufacturing, leaves an urban land tax as the remaining potential ideal tax.

All of the above suggests that altering the minimum wage may avoid the problems of taxation, administration, and interference with individual mobility attendant to the policy package just discussed. Income and wages policies designed to narrow the rural-urban wage gap have been suggested by D. P. Ghai, and Tanzania has formally adopted such a policy along with migration restriction. In the final analysis, however, the basic issue at stake is really one of political feasibility and it is not at all clear that an incomes policy is any more feasible than the alternatives.

**APPENDIX I**

**Proof of Stability of Unemployment Equilibrium**

In order to prove that our urban unemployment equilibrium is stable, we can differentiate $\psi$ (equation (9)) with respect to $N_u$ remembering that $dN_u = -dN_A$ according to (7). We therefore obtain

$$
\frac{dN_u}{dN_u} = \psi'(\cdot) \left[ - \frac{\bar{W}_M N_M}{(N_u)^2} + Pq'' + \frac{\partial P}{\partial X_A} (q')^2 \right].
$$

(1.1)

Stability requires $dN_u/dN_u < 0$ which is satisfied if

$$
\frac{\bar{W}_M N_M}{(N_u)^2} - Pq'' < \frac{\partial P}{\partial X_A} (q')^2.
$$

\[19\] As drawn in Figure 2, $L$ must represent a higher welfare level than $D$ for the rural sector since $P$ rises and the sector produces more of both goods. In fact if $L$ lies along the ray going through $D$ there will be an unambiguous sectoral welfare improvement. However, if $L$ lies south of the ray on TS, the rural sector could be worse off than at $D$ since $P$ falls.

\[20\] This argument coincides with the statement by Stolper (p. 195), "It should be noted, however, that even at best the application of shadow prices leads to the substitution of one problem, the budget, for another one, an imperfect market."

We would not go as far as Stolper in rejecting out of hand any use of shadow pricing because of the fiscal implications. The general point is valid that one cannot disregard the consequences of implementation of shadow-price criteria if actual prices or wages continue to diverge from the shadow prices or wages.
The right side of this inequality is unambiguously positive since $q'' < 0$. Hence our assumption that $\partial P/\partial X_A < 0$ will ensure stability and, indeed, is stronger than necessary. The adjustment mechanism may be made clear by the following phase diagram in which the function $\psi$ is plotted. Its positive slope reflects the hypothesis that migration flows will increase with the magnitude of the urban-rural expected wage differential. In Figure 4, $\psi$ is plotted under the assumption that $\psi(0) = 0$, hence the horizontal intercept is at the origin (in general the intercept would be $a$). Furthermore, we have arbitrarily assumed that $\psi$ is a linear function. The arrows show the direction of adjustment in accordance with (1.1).

If $W_MN_M/N_u - Pq' > 0$, then $N_u > 0$ but we know that if $N_u > 0$, the expected wage differential will decrease since $dN_u/dN_u < 0$. Additional migration by increasing $N_u$ without affecting $N_M$ will reduce the expected urban real wage through increased unemployment. Concomitantly, the transfer of labor out of agriculture raises $q'$ and reduced agricultural output also causes $P$ to rise. Thus migration reduces the expected wage differential to zero and equilibrium is achieved when there is no further incentive for migration. See Todaro for a more detailed analysis of this process in a dynamic setting.

**APPENDIX II**

Differentiating the equilibrium condition (8) with respect to $N_M$, recalling that $dN_u = -dN_A$, we obtain the expression

\[
\frac{dN_u}{dN_M} = \frac{\frac{W_M}{N_u} - q'\rho' \frac{f'}{X_A}}{\frac{W_MN_M}{N_u^2} - \rho q'' + q'\rho' \frac{q'X_M}{X_A^2}}.
\]

Defining the elasticity of demand for the agricultural good as

\[
\eta_A = -\frac{\partial X_A}{\partial P} \frac{P}{X_A} = \frac{\rho X_A}{\rho' X_M},
\]

(II.1) can be rewritten as

\[
\frac{dN_u}{dN_M} = \frac{\frac{W_M}{N_u} - \frac{\rho q'f'}{\eta_A X_M}}{\frac{W_MN_M}{N_u^2} - \rho q'' + \frac{\rho (q')^2}{\eta_A X_A}}.
\]

Differentiating the expression partially with respect to its various arguments it can be shown that $dN_u/dN_M$ will vary directly with $W_M$, $N_M$, $\eta_A$ and inversely with $\rho$, $q'$, $f'$, $N_u$, and $q''$. In general, the greater is the urban-rural wage differential, and the less sensitive are prices and marginal products in agriculture, the greater will be the migration induced by creation of an additional job. If the minimum wage exceeds agricultural earnings, (II.3) will generally be positive and, with parameter values relevant for many African economies, will exceed unity.

When $dN_u/dN_M > 1$, creation of an additional job at the minimum wage will increase the absolute level of unemployment although the rate of urban unemployment will have to fall. This can be seen by converting (II.3) to an elasticity measure.

\[
\frac{dN_u}{dN_M} = \frac{N_M}{N_u}.
\]
since \( q'' < 0 \). To give an example of what this means, suppose that an economy initially has an urban unemployment rate of 25 percent. If in response to the creation of 100 additional industrial jobs, 125 additional individuals migrate to the urban area, the absolute number unemployed increases by 25 although the unemployment rate will drop, since the marginal unemployment rate is only 20 percent.

\[ \left( \frac{\bar{W}_M N_M}{N_u^2} - \frac{N_M q' q''}{N_u^2 \eta_A X_M} \right) < 1 \]

\[ \left( \frac{\bar{W}_M N_M}{N_u^2} - \rho q'' + \frac{\rho (q')^2}{\eta_A X_A} \right) < 1 \]

APPENDIX III

If minimum wages are maintained and migration takes place in accordance with equation (8), aggregate welfare will be maximized if the following Lagrangean expression is maximized:

\[ \Omega = U(X_A, X_M) \]

\[ + \lambda_1[q(N - N_u) - X_A] \]

\[ + \lambda_2[f(N_M) - X_M] \]

\[ + \lambda_3 \left\{ \rho \left( \frac{f(N_M)}{q(N - N_u)} \right) \right\} \]

\[ \cdot q' (N - N_u) - \frac{\bar{W}_M N_M}{N_u} \]

where \( U \) is the social welfare function and the succeeding terms are the constraints imposed by equations (1), (2), and (8) (recall that \( N_A = N - N_u \) from equation (7)).

Maximizing (III.1) we get the following first-order conditions:

\[ \frac{\partial \Omega}{\partial X_A} = \frac{\partial U}{\partial X_A} - \lambda_1 = 0 \]  

\[ \frac{\partial \Omega}{\partial X_M} = \frac{\partial U}{\partial X_M} - \lambda_2 = 0 \]

We know that in equilibrium \( \left( \frac{\partial U}{\partial X_M} / \frac{\partial U}{\partial X_A} \right) = 1 / P \) and it has been shown in Appendix II that the right-hand side of (III.6) is equal to \( dN_u / dN_M \). Therefore (III.6) can be rewritten as

\[ t' = P q' \frac{dN_u}{dN_M} \]

which is the condition used in the text to determine the optimal wage subsidy.

Condition (III.7) can also be written as

\[ -P = \frac{-f'}{q' \frac{dN_u}{dN_M}} \]

\[ \frac{dX_M}{dX_A} \]

We know that \( -P \) is equal to the marginal rate of substitution between the two commodities and \( dX_M / dX_A \) is the marginal rate of transformation. Hence (III.8) states the familiar condition for optimality: equate marginal rates of substitution and transformation. \( dX_M / dX_A \) is the slope of the line \( DK \) in Figure 2 and it clearly will be nega-

\[ \frac{\partial \Omega}{\partial N_u} = -\lambda_1 q' + \lambda_2 \left[ \rho \frac{f q'}{q^2} \right. \]

\[ -\rho q'' + \frac{\bar{W}_M N_M}{N_u^2} \]  

\[ \frac{\partial \Omega}{\partial N_M} = \lambda_2 \left[ \rho \frac{f q'}{q} - \frac{\bar{W}_M}{N_u} \right] = 0 \]

and the \( \partial \Omega / \partial \lambda_i = 0 \) \( (i = 1, 2, 3) \) which ensures that the constraints hold.

Substituting (III.2) and (III.3) into (III.4) and (III.5) we get

\[ \frac{\partial U}{\partial X_M} = \frac{U'}{q'} \]

\[ \frac{\partial U}{\partial X_A} = \frac{U'}{q} \]

\[ \frac{\bar{W}_M N_M}{N_u^2} - \rho q'' + \frac{\rho f q'}{q^2} \]  

\[ \frac{\bar{W}_M N_M}{N_u^2} - \rho q'' + \frac{\rho f q'}{q^2} \]  

\[ \frac{\bar{W}_M N_M}{N_u^2} - \rho q'' + \frac{\rho f q'}{q^2} \]  

We are grateful to Peter Diamond for deriving this expression.
However, its derivative with respect to $N_M$,

$$d \left( \frac{dX_M}{dX_A} \right) \frac{d}{dN_M} =$$

$$-q' \frac{dN_u}{dN_M} f'' - f' \left( \frac{dN_u}{dN_M} \right)^2 q'' + f'q' \frac{d^2N_u}{dN_M^2}$$

is of indeterminate sign since $f''$, $q''<0$ and $d^2N_u/dN_M^2$ will generally be negative as well. (III.9) must be positive if the effective production possibilities frontier $(DK)$ is to be convex, a condition that is likely to hold but the possibility of concavity as full employment is approached must be considered. The slope of $DK$ in Figure 2 seems plausible on a priori grounds.

REFERENCES


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