CHAPTER 1: BENEFICIAL vs. DISTORTIONARY MOBILITY

OF FACTORS OF PRODUCTION

Introduction

Classical economic setups suggest that factors of production move, if not constrained, from locations where their marginal product is low to other locations where their marginal product is high. In these setups, perfect competition with complete information prevails and there are no distortions (created by taxation, externalities, etc.), so that the private returns to the factor owners coincide with the social returns. Accordingly, factor mobility induced by private factor return differentials is beneficial both for the owners of the factors that actually move from one location to another and to the source and destination economy.

Factor mobility may wear two guises. First, there is the mobility of the factor of production itself, without the owner changing her/his national residence. Second, one can look at the mobility of the owner with her/his factor of production. The first kind of mobility is typical for capital. The phenomenon of guest work can also be viewed as a Labor mobility of the first kind. Guest workers are typically not eligible for all the amenities (especially in the area of social insurance) of the host country. In our new age of information technology, many professionals can provide their services via the internet, and other electronic means, without physically moving to the location where their services are received. The second type of mobility, typically characterizes labor and is usually termed migration, raises a host of issues and considerations associated with the welfare states which are not relevant for
factor mobility of the first kind: unemployment insurance, pensions, health insurance and care, education, etc.

The possibility of separation between the mobility of the factor of production and the mobility of her/his owner underscores also the distinction between the Gross Domestic Product (GDP) and the Gross National Product (GNP). The first term includes all the value added or income) which is produced in the home economy. The second term subtracts from GDP the value added produced in the economy by factors of production owned by foreigners and adds to it the value added produced abroad by factors of production owned by residents of the home economy.

In this chapter we focus our attention on factor mobility without factor owner mobility. (Successive parts of the book deal with factor mobility of the second kind.

One-Good Case

Suppose first that there is only one final good. Therefore, in this case there is no scope for trade in goods, (i.e. of one good for another) as in standard trade models. But a person residing in one country who provides the services of the factor of production that she/he owns in the other country, can still retract the remuneration accruing to that factor in the other country to her/his own country.

The welfare impact of factor mobility can be neatly presented with the aid of the familiar scissors diagram (Figure 1) in which the marginal product of a mobile factor (say, capital), for two countries (home and foreign) that comprise the world economy, are depicted originating at opposite ends. Following MacDougall (1960), suppose that originally the world allocation of capital is at A, with the home country having a higher marginal product of capital than the foreign country. If capital flows from the foreign country to the home
country up until the point at which the marginal product of capital is the same in the two
countries, bringing the world allocation of capital to point $E$, then the world output is at a
maximum.

In a laissez-faire, competitive environment with complete information and no barriers
to factor mobility, an amount of $AE$ units of capital will indeed flow from the foreign country
to the home country. This is because in the aforementioned classical setup the market return
to capital is equal to its marginal product unity, so that it will pay the owners of capital in
the foreign country to invest the amount of $AE$ units of it in the home country. Furthermore,
not only world output (namely, the sum of the home and foreign GNP) rises, but the GNP
of each country also rises as well: The GNP of the home country rises from $O_H M K A$ to
$O_H M R Q A^1$ and the GNP of the foreign country rises from $O_F N S A$ to $O_F N R Q A^2$, so that
world output rises by $K S R$.

*Trade in Goods*

In this section we extend the preceding analysis to the standard trade models in which some
of the goods are traded for other goods. Specifically, there are are traded and nontraded
goods. This setup guarantees that in the absence of factor mobility, primary inputs will be
differently priced internationally, not only in the absence of trade of goods which is obvious,
but also when trade in goods takes place (for the same reasons that are advanced in the
standard trade models; see, for example, Jones (1967) and the next chapter).

Following Helpman and Razin (1983), we present in this section an analysis of welfare
gains from factor movements for a small competitive economy with a constant returns-to-
规模技术。为了简化，我们将所有贸易商品归一化为单一商品 $Y$
和选择 $p_Y = 1$ 作为其价格。这种归一化是基于相对
prices of traded goods do not change as a result of factor movements (the small country assumption in commodity markets), so that we can abstract from welfare changes that result from adjustments in the good’s terms of trade. We also assume that there is a single nontraded good $X$ whose price in terms of $Y$ is $p$.

Assuming the existence of a representative consumer, or a social welfare function which is maximized with costless income redistribution, our country’s welfare level can be represented by an indirect utility function $v(pa,GNP)$, where $GNP$ stands for gross national product (or income) measured in units of $Y$. Assuming that all foreign source income stems from international mobility of capital, $GNP$ equals $GDP$ minus rental payments on domestically employed foreign capital. Hence:

$$\text{\textit{(1.1)}} \quad GNP = GDP(p, L, K + \Delta) - \rho\Delta,$$

where $GDP(\cdot)$ stands for the gross domestic product function, $L$ and $K$ stand for domestically owned labor and capital (assumed to be inelastically supplied), $\Delta$ stands for foreign capital employed in the home country when $\Delta > 0$, and domestic capital employed abroad when $\Delta < 0$. Finally, $\rho$ represents the rental rate on $\Delta$. Note that $GDP$ depends both on the exogenously given stocks of primary factors ($L$ and $K + \Delta$) and the relative price $p$ of nontraded goods which guides the intersectoral allocation of $K$ and $L$. In fact, the function $GDP(\cdot)$ is a restricted profit function in the sense that the total inputs of Labor ($L$) and Capital ($K + \Delta$) to the two industries are exogenously given.

Employing the envelope theorem, one can derive the partial derivatives of the re-
stricted profit function $GDP(\cdot)$:

$$\frac{\partial GDP(p, L, K + \Delta)}{\partial p} = X \quad (1.2a)$$

$$\frac{\partial GDP(p, L, K + \Delta)}{\partial L} = w \quad (1.2b)$$

$$\frac{\partial GDP(p, L, K + \Delta)}{\partial K} = r \quad (1.2c)$$

where $w$ and $r$ are the domestic wage rate and the domestic rental price of capital.

When foreign capital is employed in the home country $\rho = r$; the assumption is that foreign-owned capital commands the same rental rate as domestic-owned capital. On the other hand, when domestic capital is employed abroad its rental rate in the foreign country is $\rho$, which may or may not be a function of the size of investment abroad.

Choosing a transformation of the utility function such that in equilibrium the marginal utility of income (i.e., $\partial v/\partial GNP$) equals one, differentiation of $u = v(\cdot)$, using (1.1) and the properties of the indirect utility and $GDP$ functions yield:
\[ dU = \frac{\partial v}{\partial p} dp + \frac{\partial v}{\partial (GNP)} \left[ \frac{\partial (GDP)}{\partial p} dp + \frac{\partial (GDP)}{\partial (K + \Delta)} d\Delta - \rho d\Delta \right]. \tag{1.3} \]

Employing Roy’s identity, we find that

\[ \frac{\partial v}{\partial p} = -\frac{\partial v}{\partial (GNP)} D_X \tag{1.4} \]

where \( D_X \) is the consumption of good \( X \). Substituting (1.4), (1.2a) and (1.2c) into equation (1.3) yields:

\[ dU = -D_X dp + X dp + r d\Delta - \rho d\Delta. \]

\[ dU = p - D_X dp + X dp + r d\Delta - \rho d\Delta. \tag{1.5} \]

\[ \dot{dU} = (r - \rho)d\Delta - \Delta dp. \]

Since \( X \) is not traded, in equilibrium \( X = D_X \), equation 1.5 reduces to:

\[ dU = (r - \rho)d\Delta - \Delta dp. \tag{1.6} \]

Suppose that \( r \) is smaller than the rental rate that domestic capital can obtain abroad. Then owners of domestic capital will shift part of it into foreign operations, thereby increasing domestic welfare due to the fact that the first term on the right-hand-side of (1.6) equals zero
(because $d \rho = 0$). If, on the other hand, the foreign rental rate on domestic capital invested abroad declines with the size of the investment and we start with a positive investment level ($\Delta < 0$), the second term generates a negative welfare effect, but this negative welfare effect is negligible for small investment levels. In the case under discussion, $dU$ evaluated at $\Delta = 0$ is positive, so that it pays to invest abroad, at least a little. (The negative welfare effect (which does not exist at $\Delta = 0$) stems from possible monopoly power in foreign investment.)

Now suppose that $r$ exceeds the rental rate that foreign capital receives abroad. Then foreigners will invest in the home country. In this case $r \equiv \rho$ and (1.6) reduces to $dU = -\Delta dr$. However, due to diminishing marginal product of capital, the rental rate on capital declines with capital inflows so that for positive investment levels ($\Delta = 0$) welfare increases.

This analysis illustrates again the two points made in the one-good case. First, capital mobility can raise welfare. Second, in a competitive, distortion-free environment (absent terms-of-trade effects) private considerations about the location of capital guided by the differential between $r$ and $\rho$ coincide with social considerations in the sense that social welfare increases as a result of private decisions to shift capital from the low return to the high return location.

Factor Mobility in Presence of Distortions

It should be emphasized that the social benefit generated by laissez-faire capital mobility which was demonstrated in the preceding two sections holds in a classical setup, where perfect competition with complete information and no other distortions (such as taxes) prevail. As a matter of fact, with imperfectly competitive markets and tax distortions, factor mobility may be harmful. Such deviations from the classical setups are more likely to occur in the factor
markets rather than in the goods markets. Labor markets are particularly notorious for their imperfections, due to unionism, state regulation (e.g. minimum wage laws), incomplete information about job availability and workers’ characteristics, and relatively heavy payroll taxes. Similarly, capital markets are also plagued by imperfect information phenomena manifested by severe moral hazards, adverse selection, debt and bank runs, herd behaviour, etc. On the other hand, goods are typically homogenous and information about them is transparent; trade enhances competition in their markets and indirect taxes tend to be uniform (e.g. VAT), thereby avoiding inter-commodity distortions.³

It is quite straightforward to show that laissez-faire factor mobility can be harmful in distorting environments. We shall consider two deviations from the classical setup: taxes and noncompetitive markets.

Taxes. It is simpler to employ the one-good case in order to analyze the effects of taxes depicted in Figure 2 (which is drawn on Figure 1).

Recall that in the aforementioned case, social welfare increases when a well specified quantity of capital (i.e. \( AE \)) moves from the foreign to the domestic economy. However, in a distorted environment, social welfare can fall either when too much capital flows in, or when the flow of capital is reversed. For instance, suppose that the home and the foreign countries levy source-based taxes at rates \( \tau \) and \( \tau^* \), respectively, on the income from capital that accrues in their jurisdictions.⁴

For instance, if the foreign country levies a source-based tax at the rate of \( \tau^* \) which is equal to \( VG/VF \), while the home country levies no tax (i.e. \( \tau = 0 \)). In this case the schedule of after-tax return to capital in the foreign country falls from \( NP \) to \( N'P' \) and a quantity of \( AF \) units of capital flows from the foreign country to the home country. World output
changes from $O_H M K S N O F$ to $O_H M G V N O F$, amounting to a decline of $R V G$, minus $K S R$ in world output. (Of course, a similar allocation can be achieved with both countries levying a tax, but with the foreign country levying a higher rate (that is $(\tau^* > \tau > 0)$.) Similarly, if the home country levies a much higher tax rate than the foreign country, then the direction of capital flows may be reversed, causing a decline in world output.

*Increasing Returns.* Another possibility of welfare-reducing factor mobility can occur when there are increasing returns, forcing prices to deviate from marginal costs. To illustrate this, we revert to the two-good model in section 1.3, while introducing to the model increasing returns-to-scale. We continue to assume that the traded good ($Y$) is produced with a constant-returns-to-scale technology. However, the nontraded good ($X$) is produced by $N$ firms, each possessing increasing returns-to-scale technology. All of the $N$ firms which produce $X$ possess identical technologies. Thus, they charge the same price, and due to free entry that entails zero profits, they engage in average cost pricing. The free entry assumption pins down analytically the number of firms ($N$) in the industry, as always.

Good $Y$ is produced with constant returns to scale technology in which the unit (average) cost, denoted by $c_Y(w, r)$ is constant, unrelated to the scale of production. Therefore, at equilibrium in the market for $Y$:

$$1 = c_Y(w, r) \quad (1.7)$$

(recalling that $Y$ is the numeraire whose price is set to unity). However, the average cost of production of $X$ decreases with the scale of production. Denoting by $x$ the scale of
production of each firm in the \( X \) industry, we conclude that at equilibrium in the market for \( X \):

\[
p = c_X(w, r; x)
\]

(1.8)

where \( c_X(w, r; x) \) is the average cost of producing \( x \) units of \( X \).

Similarly, the unit capital and labor requirements in industry \( Y \) (\( a_{KY} \) and \( a_{LY} \), respectively) are independent of the scale of production; whereas the unit capital and labor requirements in industry \( X \) (\( a_{KX} \) and \( a_{LX} \), respectively) are assumed to be declining in the scale of production, \( X \), due to increasing returns-to-scale. Thus, equilibrium in the factor markets requires that:

\[
a_{LY}(w, r)Y + a_{LX}(w, r; x)X = L,
\]

(1.9)

\[
a_{KY}(w, r)Y + a_{KX}(w, r; x)X = K + \Delta,
\]

(1.10)

where \( X = Nx \).

Given \( x \), the restricted profit function which depends, as in section 1.2, also on \( p \), \( L \) and \( K + \Delta \), is essentially equal to \( GDP(p, L, K + \Delta; x) \). The partial derivatives of this function can be found as in section 1.2, by the envelope theorem:
\[ \partial GDP(p, L, K + \Delta; x)/\partial p = X = Nx, \]  
\[ (1.11a) \]

\[ \partial GDP(p, L, K + \Delta; x)/\partial L = w, \]  
\[ (1.11b) \]

\[ \partial GdP(p, L, K + \Delta; x)/\partial K = r. \]  
\[ (1.11c) \]

As was already mentioned, the difference between this GDP function and that used in section 1.2 is the dependence of the present one on \( x \), the individual firm’s output level (or, alternatively, its scale of production).

One can observe from the set of equilibrium equations (1.7)-(1.10) that our non-constant returns-to-scale economy is formally similar to a constant returns-to-scale economy with a technical progress coefficient. An increase in \( x \) reduces average costs \( c_X(\cdot) \), because the elasticity of \( c_X(\cdot) \) with respect to \( x \) is negative:

\[ \mathcal{U}(w, r, x) \equiv \frac{\partial c_X}{\partial x} \frac{X}{c_X} = -1 + \varphi(w, r; x) < 0, \]  
\[ (1.12) \]

where \( \varphi(w, r; x) \) is the elasticity of total cost (namely, \( xc_X \)) with the respect to the firm’s
output (namely, $x$).

Due to the increasing returns-to-scale, $\varphi$ must be smaller than one, so that $\theta' < 0$. The absolute value of $\theta'$, denoted by $b$, is

$$b(w, r; x) = -\varphi(w, r; x) + 1 > 0.$$  \hfill (1.13)

We can now adopt the familiar analysis of technical progress in the standard model of two factors, two goods and constant returns-to-scale technologies developed by Jones (1965). He showed that

$$b = \theta_{LX} b_L + \theta_{KX} b_K,$$  \hfill (1.14)

where $b_L$ is the absolute value of the elasticity of $a_{LX}(\cdot)$ with respect to $x$, $b_K$ is the absolute value of the elasticity of $a_{KX}(\cdot)$ with respect to $x$ and $\theta_j X$ is the share of factor $j$ in costs of production; $j = L, K$. As Jones (1965) shows, a one percentage point increase in $x$ has the same effect on output levels as a $b$ percent increase in the price $p$ plus a $\lambda_{KX} b_K$ percent increase in the capital stock, where $\lambda_{LX}$ is the share of labor employed in the production of $X$ and $\lambda_{KX}$ is the share of the capital stock employed in the production of $X$. This can be explained as follows. Suppose $x$ is increased by a one percentage point and the number of firms $N$ is reduced by a one percentage point so that aggregate output in sector $X$ (namely $N_x$) does not change. As a result of the increase in $x$ each firm will increase its employment
of labor by $\varepsilon_{LX}$ percent, where $\varepsilon_{LX}$ is its elasticity of labor demand with respect to output, so that the sector’s demand for labor will increase by $\varepsilon_{LX}$ percent. On the other hand, due to the decline in the number of firms in the industry, the industry’s labor demand will fall by 1 percent, so that $b_L \equiv 1 - \varepsilon_{LX}$ is the proportion of the industry’s labor force that is being released as a result of these changes. Since the industry employs the proportion $\lambda_{LX}$ of the total labor force, $\lambda_{LX} b_L$ is the industry’s saving of labor as a proportion of the total labor force. Similarly, $\lambda_{KX} b_K$ is the proportion of total capital saved by industry $X$ as a result of a one percent increase in $x$, holding aggregate output of good $X$ constant (with the adjustment being made by means of an increase in the number of firms in the industry). In addition to these factor supply effects, a one percentage point increase in $x$ reduces unit production costs by $b$ percent.

Using the above-described elasticity relationship between the effects on output levels of a one percentage point increase in $x$, and $b$ percent increase in the price of $p$ plus $\lambda_j b_j$, $(j = L, K)$, percent increases in the supply of factors of production, we can calculate the change in GDP as a result of a one percentage point increase in $x$ as follows:

$$\frac{\partial GDP}{\partial x} x = \left( p \frac{\partial X}{\partial p} + \frac{\partial Y}{\partial p} \right) b + \left( p \frac{\partial X}{\partial L} + \frac{\partial Y}{\partial L} \right) L \lambda_{LX} b_L + \left( p \frac{\partial X}{\partial K} + \frac{\partial Y}{\partial K} \right) K \lambda_{KX} b_K$$

(due to the envelope theorem). Hence, using the definition of $\lambda_j$, $(j = L, K)$, we obtain:

$$\frac{\partial GDP}{\partial x} x = wa_{LX} X b_L + ra_{KX} X b_K = pX(\theta_{LX} b_L + \theta_{KX} b_K) = pXb$$
\[ \frac{\partial}{\partial x} GDP(p, L, K + \Delta; x) = pN(1 - \varphi), \quad (1.15) \]

where use has been made of the relationships \( X = Nx \) and \( b = (1 - \varphi) \).

Now define \( \bar{r} \) as the increase in \( GDP \) that results from an increase in \( \Delta \), holding \( p \) constant. In the competitive case with constant returns-to-scale technologies (section 1.2), this was shown to equal \( r \) - the market rental rate on capital. In the case considered, however, \( \bar{r} \) is equal to:

\[ \bar{r} = \frac{\partial}{\partial K} GDP(\cdot) + \frac{\partial}{\partial x} GDP(\cdot) \frac{dx}{d\Delta}. \]

Using (1.15) this can be written as:

\[ \bar{r} = r + pN(1 - \varphi) \frac{dx}{d\Delta}. \quad (1.16) \]

Since \( \varphi < 1 \) (due to economies of scale at the firm level), equation (1.16) tells us that an inflow of one unit of capital will increase \( GDP \) by more than the market rental rate on capital if it brings about an expansion of every firm’s output level in sector \( X \). An inflow of the same amount of capital will increase \( GDP \) by less than the market rental rate on capital, or even reduce \( GDP \), if it brings about a contraction of every firm’s output level in sector \( X \).
In more general terms this means that the private sector may undervalue or overvalue
the marginal productivity of capital (and that of labor) as far as GDP valuation is concerned,
depending on its marginal effect of capital inflows on the size of operation of firms in the
sector with economies of scale:

\[
\bar{r} \geq r \quad \text{as} \quad \frac{dx}{d\Delta} \geq 0. \quad (1.17)
\]

That is, the private sector overvalues (respectively, undervalues) the effect of capital
inflows on GDP when such inflows increase (respectively, decrease) the scale of production.
Therefore, such a biased evaluation by the market of the effect of capital inflows on GNP
and welfare can occur as well.\textsuperscript{6}

For a complete welfare analysis of the effects of capital flow by the amount \( \Delta \) one has
to fill the above model with a formal specification of consumer preferences and the market
organization of the increasing returns nontraded) industry (e.g., imperfect competition with
differentiated production. Such specification enables an explicit solution for the scale of
production \( x \) and, consequently, \( N \) and the relative price \( p \) of the nontraded good as
described in Helpman and Razin (1983).
FOOTNOTES TO CHAPTER 1

1 The GNP of the home country consists of its GDP which is $O_H MRE$, less the income accruing to foreign owners of capital which is $AQRE$.

2 The GNP of the foreign country consists of its GDP which is $O_F NRE$, plus foreign-source income which is $AQRE$.

3 In fact, indirect taxes levied uniformly across commodities and over time amount to a tax on labor income; see, for instance, Frenkel, Razin and Sadka (1991).

4 Such taxes are called source-based taxes because they are determined according to the source of the income rather than the residency of the recipient of the income; see Frenkel, Razin and Sadka (1991) for a full fledged (positive and normative) analysis of the source and residence principles of taxation.

5 See Equations (1.11a)-(1.11c).

6 Note that there is a nontraded good in this model. Its relative price is not equalized across countries by trade. Hence, neither are factor prices equalized by trade in goods. Therefore, there is a scope for factor mobility. As we shall see in the next chapter, if all goods are traded, then such trade may equalize factor prices, making factor mobility redundant.