

Title	International capital mobility, shadow prices and the cost of protection
Authors(s)	Neary, J. Peter, Ruane, Frances P.
Publication date	1984-12
Publication information	Neary, J. Peter, and Frances P. Ruane. "International Capital Mobility, Shadow Prices and the Cost of Protection." University College Dublin. School of Economics, December 1984.
Series	UCD Centre for Economic Research Working Paper Series, 32
Publisher	University College Dublin. School of Economics
Item record/more information	http://hdl.handle.net/10197/1941
Notes	A hard copy is available in UCD Library at GEN 330.08 IR/UNI

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FX- 37-401

## INTERNATIONAL CAPITAL MOBILITY, SHADOW PRICES AND THE COST OF PROTECTION\*

J. Peter Neary and Frances P. Ruane<sup>+</sup>

Working Paper No. 32

December 1984

Trinity College Dublin

This paper was stimulated by the Workshop on Trade and Investment in a World with Internationally Mobile Factors of Production, at the Institute for International Economic Studies, University of Stockholm, August 1980, where an earlier version was presented, and the Workshop on International Trade at the University of Western Ontario, March 1983. We are grateful to Patrick Honohan, Dermot McAleese, Alasdair Smith and participants at a meeting of Dublin Economics Workshop for comments and suggestions and to Ron Jones for many stimulating discussions on this topic.

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### <u>Abstract</u>

This paper studies the welfare losses from tariff protection in a general model of a small open economy where some factors are internationally mobile. It is shown that, as long as the economy remains incompletely specialised, <u>international factor mobility must</u> <u>raise the cost of protection</u>. This result is illustrated in the context of the specific-factors and Heckscher-Ohlin models. In addition, its relationship to earlier work on immiserising capital inflows and on negative shadow prices for factors of production is examined, which allows us to synthesise a number of recent results within a common framework.

### 1. Introduction

This paper studies the welfare losses from tariff protection in an open economy when some factors are internationally mobile. Our principal result is that, as long as the economy remains incompletely specialized, <u>international factor mobility must raise the</u> <u>COST of protection</u>. More specifically, the welfare loss resulting from an increase in the tariff rate in a competitive small open economy is greater if tariff-induced international factor movements are permitted than if factors are internationally immobile. By contrast, an exogenous inflow of factors in the presence of tariffs may increase or reduce the welfare loss associated with protection, depending on whether or not the protected commodities use the internationally-owned factors intensively relative to domesticallyowned factors.

These results are proved without imposing any restrictions on the economy's technology: in particular, no restrictions are placed on the degree of vertical integration in production, on the sectors into 'which factors are internationally mobile, or on the number of goods and factors. The relationship of our results to earlier work on immiserising-capital inflows and on negative shadow prices for factors of production is also examined which allows us to synthesise a number of recent results within a common framework.

The paper is organised as follows. In Section 2 we explain our framework, and derive expressions for the welfare effects of tariffs

when all factors are domestically owned and when some factors are foreign owned but not internationally mobile in response to the changes in factor rewards generated by the introduction of tariffs. In Section 3, the case where some factors are internationally mobile in response to changes in factor rewards is examined and our main result is derived. The general framework is then illustrated in Section 4 in the context of the specific-factors model with international capital mobility, which was first studied by Caves (1971). A new diagrammatic analysis of this model is presented, which allows us to extend the work of Brecher and Findlay (1983) and Srinivasan (1983). Section 5 considers the possibility that protection may lead the economy to specialise in production or in trade. It is shown that in this case protection in conjunction with tariff-induced capital flows leaves national welfare unaffected, contrary to the implications of Brecher and Diaz (1977).[1] Finally, Section 6 notes some applications of our results to issues in economic history and contemporary economic policy.

#### 2. The Cost of Protection with DomesticandForeign-owned Capital

To examine the relationship between national welfare and tariffs in the presence of foreign-owned factors of production, we employ a standard model of a competitive small open economy with any number of goods and factors. For simplicity, we only make explicit the prices (p) of those goods which may be subject to tariffs (t) and only those factors which may be internationally traded (k). Throughout, to fix

ideas and relate this paper to existing literature, the internationally traded factors, which may be foreign-owned or owned by domestic residents, are collectively referred to as capital. In the absence of any foreign-owned capital, this economy may be described by the national income identity:

$$E(p,u) = g(p,k) + tM$$
 (2.1)

which states that national expenditure, represented by an expenditure function defined over prices and utility (u), equals gross domestic product (GDP) at factor cost (represented by a GDP function relating output to prices and factor endowments) plus tariff revenue from trade-restricted imports (M). The volume of imports is defined as the difference between domestic demand and output, which may be written in terms of partial derivatives of the expenditure and GDP functions with respect to commodity prices:

$$M = E_{p}(p, u) - g_{p}(p, k)$$
(2.2)

Totally differentiating (2.1) and (2.2) we obtain an equation for the change in welfare generated by small changes in tariffs or in the capital stock [2]

$$m^{-1} dy = t[E_{pp} - g_{pp}]dt + r^{S} dk$$
 (2.3)

The left hand side of (2.3) is the inverse of the tariff multiplier times the change in real income. The former is given by

$$m^{-1} = 1 - t E_{pu} E_{u}^{-1} = 1 - t C_{M}$$
 (2.4)

where  $c_M$  is the vector of income effects on the demand for importables and real income is utility measured in money metric terms (dy =  $E_u$ du). The tariff multiplier arises from the fact that a unit increase in GDP generates a direct increase in real income which raises additional tariff revenue (through extra spending on all commodities including imports) so further increasing domestic expenditure and utility in a multiplier chain. Stability requires that this multiplier be positive. [3]

The first term on the right-hand side of (2.3) shows the familiar consumption and production losses associated with the imposition of tariffs. For small tariff rates, the loss is only of second order ("small triangles").[4] The second term on the right-hand side says that the change in real income arising from a change in the capital stock depends on the cum-tariff shadow prices of capital which are defined as

$$r^{s} = r - tg_{pk}$$
(2.5)

where r is the vector of factor payments (rentals) accruing to capital, assumed equal to their value marginal products at domestic prices  $(g_k)$ . The term  $g_{pk}$  is a matrix of generalised Rybczynski terms, each of which may be positive or negative, according as the protected goods are (in a general equilibrium sense) intensive or not in the individual capital factors. If the importables are capital intensive on average, the elements of the vector  $tg_{pk}$  are positive. In this case, some or all of the shadow prices  $r^s$  may te negative, and

we have the possibility of immiserising growth, i.e., a capital transfer to domestic residents which reduces welfare by driving the economy further from its free-trade production equilibrium. This general condition, which was first noted by Bhagwati and Srinivasan (1978), underlies the immiserising growth paradox noted by Johnson (1967) in the two-by-two Heckscher Ohlin model, when a tariff is placed on the capital-intensive good. More recently, the same condition has been noted by Brecher and Findlay (1983) in the specific-factors model, when the country receives a transfer of capital specific to the protected import-substituting sector.

Before turning to consider the effect of having some foreign-owned capital in the economy, we digress momertarily to derive an alternative expression for the shadow prices of capital in the case where p represents the vector of prices of <u>all</u> goods. Since the economy is assumed to be small and open, facing fixed world commodity prices (p\*), it is possible to rewrite (2.5) in terms of domestic and world commodity prices as

$$r^{S} = r - (p - p^{*}) g_{pk}$$
 (2.6)

Since the GDP function is linear homogeneous in p,  $pg_{pk} = g_k = r$ , and so (2.6) simplifies to

$$\mathbf{r}^{\mathbf{S}} = \mathbf{p}^{\mathbf{T}} \mathbf{g}_{\mathbf{pk}}.$$

Since gpk is evaluated at domestic prices p, equation (2.7) shows that

in a project appraisal context the value of additional output resulting from an increase in the endowment of capital should be calculated using <u>domestic</u> techniques of production (i.e., those actually adopted in the face of domestic factor prices "distorted" by the tariffs) and <u>world</u> commodity prices. This result illustrates the important clarification of the Little and Mirrlees (1968) rule, first pointed out by Findlay and Wellisz (1976).[5]

Now, consider the case where some portion of capital in the economy is foreign-owned, so that capital in use exceeds capital owned by residents in the economy. [6] The national income identity (2.1) can be rewritten to include net factor payments to foreigners

$$E(p,u) = g(p,k) + tM - (k - k)r$$
 (2.1')

where k represents capital in use in the economy and k is capital owned by domestic residents. Totally differentiating (2.1') and (2.2) we obtain the new equation for the change in real income when capital is foreign-owned:

$$m^{-1} dy = t[E_{pp} - g_{pp}] dt + [r^{s} - r]dk - (k - k)dr + rdk (2.3')$$

Since domestic rentals (the vector r) are endogenous to the model, we rewrite (2.3') in terms of changes in exogenous variables only, where

$$dr = g_{kp} dt + g_{kk} dk \qquad (2.8)$$

to obtain

$$m^{-1}dy = [t(E_{pp} - g_{pp}) - (k - k)g_{kp}]dt + [r^{s} - r - (k - k)g_{kk}]dk + rdk (2)$$

Comparison of (2.3) and (2.9) focusses attention on the differences which foreign ownership makes to the effects of tariff policy. With foreign ownership, in addition to the consumption and production losses associated with tariffs, there is a further loss in the case where the importables are capital intensive and an offsetting gain if the importables are labour intensive, as the tariffs raise and lower the returns to foreign capital respectively.[7] This outcome depends crucially on the fact that capital, though foreign-owned, is <u>not</u> effectively internationally mobile, so that it does not flow out of the country following the reduction in the domestic rental induced by tariffs on labour-intensive importables. This state of affairs is probably best interpreted as the short-run adjustment to the tariff changes, before foreigners have time to make the optimal portfolion adjustments to be considered in the next section. This result may be formalized as:

<u>Proposition 1</u>: As long as the economy remains incompletely specialised, the cost of protection is higher or lower when some of the capital is foreign owned than when it is owned entirely by domestic residents, depending on whether importables are capital o labour intensive.

The remaining terms in (2.9) can be readily interpreted. A transfer of capital in use and in ownership to domestic residents (i.e., an equal increase in k and k) in the presence of tariffs is less likely to result in immiserising growth when there is foreig

capital, because there is an additional welfare gain generated by the reduction in rentals paid to the owners of foreign capital,  $(k - k)g_{kk}$ . [8]. A transfer of capital in use and not ownership (i.e., an addition to the stock of foreign-owned capital) has a further effect (-rdk) equal to the repatriated returns on the additional foreign capital employed; this increases the likelihood of a potential welfare loss. While a welfare reduction generated by a capital transfer to domestic residents may seem paradoxical, a reduction induced by a transfer of capital in use and not in ownership is not surprising.

### Section 3 The Cost of Protection with Tariff-Induced Capital Movements

In the last section we found that, in the presence of tariffs, the shadow price of capital may be positive or negative and a transfer of capital when some capital is foreign-owned may raise or lower welfare. These ambiguities might lead us to expect a similar indeterminacy of the effects of unrestricted capital mobility in the presence of tariffs. However, in this section, we show that a definite result can be obtained for the welfare effects of an unrestricted inflow of capital induced by the introduction of tariffs. Consider first the case where domestic policy takes no account of capital flows.

The national income identity is again given by (2.1') in this case, but into (2.3') we substitute from (2.8) the following:

$$dk = g_{kk}^{-1} [dr - g_{kp}^{dt}]$$
(3.1)

to obtain

 $m^{-1}$  dy = t[E<sub>pp</sub> - g<sub>pp</sub> + g<sub>pk</sub> g<sub>kk</sub><sup>-1</sup>g<sub>kp</sub>]dt - [(k - k) + (r<sup>s</sup> - r) g<sub>kk</sub><sup>-1</sup>]dr + ( The cost of protection when capital is internationally mobile is given by the first expression on the right-hand side of (3.2). The first two terms in this expression repeat the static consumption and production losses from equation (2.3). The additional effect of the endogenous capital flow is therefore captured by the third term, which, since g<sub>kk</sub> is negative definite, is itself negative definite. This expression in Equation (3.2) therefore says that, in the presence of endogenous capital flows, an increase in tariffs <u>unambiguously</u> lowers welfare, and comparison with (2.3) gives (ur main result :

<u>Propositon 2</u> : As long as the economy is incompletely specialised, the cost of protection is <u>always</u> greater when capital is internationally mobile than when it is country-specific, irrespective of the relative factor intensity of importables.

This result reflects the Le Chatelier principle: relaxing the constraint that capital is internationally immobile implies a larger supply response following the imposition of tariffs and hence a greater welfare loss [9]. The result is <u>independent</u> of the factor intensity of the protected commodity; by contrast, when the levels of foreign-owned capital are exogenously fixed, Propostion 1 shows that tariffs on labour-intensive commodities can raise welfare. The difference between the two cases is that, in the latter, foreign owners of capital have to bear the burden of the fall in their rentals whereas, in the former, they simply withdraw their capital if rentals fall following the imposition of a tariff. [10]

Turning to the remaining expressions in (3.2), we note that an increase in world rentals leads unambiguously to an outflow of capital, which lowers welfare if the goods protected are relatively labour-intensive  $(r^S > r)$  and may raise or lower welfare if the goods are relatively capital-intensive. The reason for this is that the capital outflow (via the Rybczynski effect) leads to an absolute expansion of the labour-intensive sectors, which reinforces the production distortion created by the tariffs, if these are the protected sectors.

The next case to consider is where, in formulating policy, the domestic authorities take into account the endogeneity of capital flows, and tax the returns to foreign-owned capital. The general principles for choosing optimal levels of taxation of foreign-owned capital in the presence of tariffs are familiar from the detailed examination of the two-sector Heckscher-Ohlin case by Kemp (1966) and Jones (1967). Using our approach, it is straightforward to derive an expression for optimal taxes, under the small open economy assumptions of fixed world prices for internationally-traded commodities and factors. In this case, the national income identity is re-written as

 $E(p,u) = g(p,k) + tM - (k - k)r^*$  (3.3)

Here  $r^*$  is the vector of rentals on capital in the rest of the world, which differ from domestic rentals by  $t_k$ , the vector of tax rates on foreign-owned capital:

$$q_{k}(p_{k}k) = r = r^{*} + t_{k}$$
 (3.4)

Totally differentiating (3.3) (holding r\* and k constant for convenience), we obtain

$$m^{-1}dy = t[E_{pp} - g_{pp}]dt + [r^{s} - r + t_{k}]dk$$
 (3.5)

From (3.5) we see that the vector of optimal second-best taxes on capital is

$$t_{\nu}^* = r - r^S$$
 (3.6)

that is, the optimal taxes are simply the gaps between domestic and shadow rentals. [11] Comparison with (3.4) yields an interesting corollary; optimal second-best taxation of internationally mobile capital requires that their domestic <u>shadow</u> prices, rather than their domestic market prices, equal world rentals.

What if the taxes on capital are not at their optimal levels ? To consider this case, differentiate (3.4) to obtain the responsiveness of capital flows to tariff and tax rates.

$$dk = g_{kk}^{-1} (dt_k - g_{kp} dt)$$
(3.7)

Substituting into (3.5) yields after some simplification:

$$m^{-1} dy = [t(E_{pp} - g_{pp} + g_{pk}g_{kk}^{-1}g_{kp}) - t_kg_{kk}^{-1}g_{kp}]dt + (r^{s} - r + t_k) g_{kk}^{-1}dt_k$$
(3.8)

The first expression on the right-hand side of (3.8) reveals a complicated interaction between the two policy instruments : in addition to the effects of tariffs with mobile capital given by (3.2), the presence of given taxes on capital may raise or lower the cost of protection. If imports are capital intensive, increased protection leads to an incipient rise in domestic rentals which encourage; capital inflow, so raising tax revenue and domestic welfare. An alternative way of presenting this result is obtained by substituting from (3.6) and (2.5) to obtain:

$$m^{-1}dy = [t(E_{pp} - g_{pp}) - (t_{k} - t_{k}^{*})g_{kk}^{-1}g_{kp}]dt + (t_{k} - t_{k}^{*})g_{kk}^{-1}dt_{k}$$
(3.9)

Thus, if the tax rates are below their optimal levels, an increase in tariffs when imports are capital intensive leads to a greater cost of protection than if capital is internationally immobile. While if the taxes are above their optimal levels <u>or</u> if imports are labourintensive the cost of protection is reduced. Indeed, the possibility that welfare could be positively related to tariff rates cannot be

ruled out. Finally, it should be noted that there is no asymmetry between tariffs and factor taxes in this model. This may be seen by rewriting (3.9) in terms of t\*, the optimal tariffs for <u>given</u> levels of factor taxation [12]:

$$m^{-1}dy = (t - t^*)(E_{pp} - g_{pp})dt + (t_k - t_k^*)g_{kk}^{-1}dt_k$$
 (3.10)

where :

$$t^* = t_k g_{kk}^{-1} g_{kp} (E_{pp} - g_{pp})^{-1}$$

and  $g_{pp}$  is the matrix of price-output responses in the presence of international factor mobility : i.e.,  $g_{pp} = g_{pp} - g_{pk}g_{kk}^{-1}g_{kp}$ .

### 4. An Illustration: The Specific-Factors Model

In this section we present a new diagram to illustrate our proposition - that international capital mobility unambiguously raises the cost of protection - in the context of the two commodity specific-factors model. The effects of capital mobility in this model were first studied by Caves (1971) and more recently by Brecher and Findlay (1983) and Srinivasan (1983). Our objective is to show that the output response of the protected sector following the introduction of a tariff is greater when capital is internationally mobile, and hence, the welfare cost is greater.

Consider the case where a small open economy has two sectors producing an exportable good (X) and an importable good (M) which are traded internationally at fixed world prices. Output in the two sectors is produced subject to constant returns to scale using two factors of production : capital which is sector-specific and may or may not be internationally mobile, and labour which is intersectorally mobile and country specific. For given stocks of capital and commodity prices, we can draw labour demand schedules for the two sectors (L $_{\rm X}^{\rm O}$ and  $L_{M}^{O}$ ) which determine the allocation of the fixed stock of labour between the two sectors at the competitive equilibrium wage, w<sup>O</sup> (Point  $A^{O}$  in Figure 1(a)). We can also draw unit cost curves for the two sectors, which show the combinations of the wage rate and the rental which are consistent with zero profits in each sector. The locations of these curves ( $C_M^o$  and  $C_X^o$  in Figures 1(b) and 1(c) respectively) are determined by technology in each sector and the exogenously given output prices. Since the wage determined in Figure 1(a) must be identical to that in Figures 1(b) and 1(c), the rentals in the two sectors must be  $r_M^o$  and  $r_X^o$  respectively. At the initial equilibrium these rentals are assumed to be identical to the world rentals for both types of capital.

Consider first the case where capital is impobile. The imposition of the tariff on the M-sector shifts the labour demand schedule in Figure (1c) from  $L_M^{0}$  outwards to  $L_M^{1}$  and the unit cost curve in Figure 1(b) outwards from  $C_M^{0}$  to  $C_M^{1}$ . For labour market equilibrium, the economywide wage must rise from w<sup>0</sup> to w<sup>1</sup>, as the protected sector expands its demand for labour. Given the post-tariff relative prices, the wage rate determines the rentals in the two sectors  $r_M^{1}$  and  $r_X^{1}$ , which are now greater and less than their pre-tariff levels respectively.

What happens if capital is internationally mobile? We consult alternatively the cases where there is international capital mobile into the protected and non-protected sectors.[13] When capital is import-substituting sector is internationally mobile, the effect the tariff is to induce sufficient capital inflow to maintain domestic return on that sector's capital at the international 1 assumed equal to the pre-tariff level,  $r_M^{0}$ . Since  $r_M^{0}$  and  $C_M^{-1}$  fixed, the only wage which is consistent with a zero prequilibrium in the import-competing sector is  $w^2$ . Thus the influction capital must be sufficient to shift the M-sector's labour demand further to the right from  $L_M^{-1}$  to  $L_M^{-2}$  with the new labour-market equilibrium at  $A^2$ . Clearly the output response of the M-sector where the tariff results in foreign-owned import-competing indust being established.

In the case where capital is mobile into the exporting sector, endogenously determined, but the economy must adjust so that the of return on X-sector capital remains at  $r_X^{\circ}$ . Since  $C_X^{\circ}$  is unchat this means that the wage cannot rise above  $w^{\circ}$ . In terms of F: l(a) the new equilibrium must lie at the wage  $w^{\circ}$  on the post-tademand curve for labour by the import-competing sector, i.e., a To accomodate this, there must be a capital outflow from the X-s sufficient to shift its labour demand curve rightward to  $L_X^{3}$ . Th the case where there is "capital flight" from the non-protected s following the introduction of the tariff. In this case too, clear that international capital mobility raises the output response of the protected sector and so raises the welfare losses result from protection.

# 5. International Capital Mobility in the Heckscher-Ohlin Model

So far, we have considered the case where "small" changes in t rates result in "small" changes in the international allocati capital. A feature of this case is that the economy rem incompletely specialized following tariff changes. In terms o analysis in Section 2, this means that the matrix  $g_{kk}$  in (2.9) mu non-singular; in particular, the numbers of internationally imm factors must be at least as great as the number of produ activities. However, it is necessary now to turn to the case even small changes in tariffs are sufficient to generate a reallocation of capital so that the economy is driven to speci-This possibility was first noted by Mundell (1957) in the conte the two-sector, two-factor version of the Heckscher-Ohlin model. This model has been used extensively to analyse the welfare effect international capital mobility, most notably by Brecher and (1977), and our analysis takes their work as its starting point ease of exposition, both text and diagram focus on the two-good, factor case, but the equations we derive apply more generally.

In Figure 2, the upper panel is identical to Figure 2 in Breche Diaz, with one significant amendment which will be explained by The diagram shows the relationship between national welfare (

the amount of capital located in the home country (k) simplicity, it is assumed in the diagram that, at the init tariff equilibrium, all capital used in the economy is domes owned (i.e., k and k are equal) [15]. Point F represents th trade welfare level and point T the post-tariff welfare level the amount of capital located in the economy is unchange difference between F and T reflects the consumption and pro losses given in (2.3)). Suppose now that there is a steady i in capital located in the economy with no change in domestic ov (i.e., no change in k). The curve TAMSD traces out the cha national welfare associated with these hypothetical levels of inflow. The equation corresponding to the segment TA may be from (2.9) and (2.5), recalling that  $g_{kk}$  is zero in this model

$$m^{-1} dy = -tg_{nk}dk \tag{5.1}$$

This equation states that, if the imported commodity is intensive  $(g_{pk} > 0)$ , a capital inflow in the presence of a reduces welfare, as long as factor intersities are not re However, the continuing inflow of capital leads to a steady in the domestic production of the importable good, so that ev at A domestic production is sufficient to satisfy domestic de the diagram this is assumed to occur at point A where trade importable ceases, with the economy specialised in trade in which finance the repatriated earnings on foreign capital.

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What happens if there is further capital irflow beyond A ? domestic supply and demand for the importable are equal, s differentiate the market-clearing equation

$$E_{p}(p,u) = g_{p}(p,k)$$
 (5.2)

to solve for endogenously-determined commodity prices:

$$dp = [g_{pp} - E_{pp}]^{-1} (dy - g_{pk}dk)$$
 (5.3)

Since there is no tariff revenue in autarky, the national identity is

$$E(p,u) = g(p,k) - (k - k)r,$$
 (5.4)

which when totally differentiated gives us an expression change in welfare as

$$dy = -(k - k)dr.$$
 (5.5)

Using (2.8) with  $g_{kk}$  equal to zero, (5.5) may be written terms of changes in commodity prices as

$$dy = -(k - k) g_{kp} dp,$$
 (5.6)

and, substituting for dp from (5.3), we have the following e for the change in welfare arising from an increase in the stock:

$$m^{-1}dy = (k - k) g_{kp} (g_{pp} - E_{pp})^{-1} g_{pk} dk,$$
 (5.7)

where:

$$m^{-1} = 1 + (k - k) g_{kp} (g_{pp} - E_{pp})^{-1} c_{M}.$$
 (5.8)

As before, stability requires that m be positive. Except for term (k - k) which we have assumed to be positive, the right-han of (5.7) is a quadratic form in a positive definite matrix. Eq (5.7) therefore shows that an increase in capital unambig raises welfare, irrespective of the relative factor intensity This result is not surprising as the increased prod importable. of the importable resulting from the capital inflow leads reduction in its price and consequently in the domestic rent that factor payments to foreigners are reduced. This p continues until the expansion in the output of the importa sufficient to drive its price down to the world level. diagram, this occurs at point M, which illustrates Mundell's that, in this Heckscher-Ohlin framework, international capital m restores welfare to its pre-tariff level.

Starting at M, additional capital inflow leads the economy to in its production of the capital-intensive commodity. At internation determined commodity prices, this process will continue wi effects on aggregate welfare until the economy eventually special completely in the production of the capital-intensive common importing the labour-intensive commodity to satisfy domestic de i.e, domestic production of the commodity formerly exported has c and it is now an imported commodity. We denote the point at there is complete specialisation in production as S in Figure 2.

Once the economy is completely specialised in production, fu capital inflow unambiguously raises welfare, as pointed of MacDougall (1960). Such a point is illustrated by D in Figure 2. equation for the change in welfare beyond S may be obtained by to differentiating the national income identity where producti limited to the M-sector only:

$$E(p,u) = g^{M}(p,k) - (k - k)r,$$
 (5.9)

to obtain:

$$dy = -(k - k) g^{M}_{kk} dk.$$
 (5.10)

The above analysis is broadly similar to Brecher and Diaz, but diffrom them in one important respect, namely, their drawing of TAM smooth curve. In fact, as equations (5.1) and (5.7) make clear curve is kinked at A where domestic prices switch from exogenously to being endogenously determined. Moreover, the set AM (given by (5.7)) is independent of the tariff rate, whereas

is a family of curves such as TA (given by (5.1)), eac corresponding to a different tariff rate.

However, it cannot be too strongly emphasised that this upper p just described analyses the welfare effect of different lev exogenous capital inflow (i.e., different levels of foreign capital) in the presence of a tariff and not the effects of tinduced capital inflows. To focus on tariff-induced inflows necessary in addition to consider the incentives for foreign to reallocate, and this is done in the lower panel of Figur examining the path of the domestic rental associated with the flows in the upper panel. Assuming that the economy is small a in capital as well as commodity markets, the world supply of can be represented by a horizontal line at the world rental g If the pre-tariff domestic rental equals the world rental F'. then the effect of a tariff on the capital-intensive commodit raise the domestic rental to T'. The higher rental crea incentive for capital to flow into the economy and, as I domestic prices are unchanged, this gap betwen the domestic an rental persists and is unaffected by capital flows. This follows simply from (2.8) since  $g_{kk}$  is equal to zero.

However, after A', corresponding to the autarkic point in the panel, the domestic price of the importable and consequent domestic rental become endogenous. Substituting into (2.8) from (5.3) and dy from (5.5) we obtain the equation for the ch the rental when prices are endogenous [16]

$$m^{-1}dr = -g_{kp} (g_{pp} - E_{pp})^{-1} g_{pk}dk$$
 (5.11)

Equation (5.11) shows that the effect of capital inflow on the is unambiguously negative, i.e., it drives the domestic renta towards the world level. Once the domestic rental equals the rental at M' the country faces the perfectly elastic interna capital supply curve, and up to the complete specialisation poi capital will flow freely into and out of the economy.

The difference between autonomous capital inflows in the present tariff and tariff-induced capital inflows is particularly ap beyond S'. While the upper panel shows that any addition capital stock beyond S' is unquestionably welfare-raising, abundantly clear from the lower panel that such an inflow wi take place if capital is freely mobile internationally, becau domestic rental at, for example, D' is below the world rental specialisation in production, diminishing marginal produc ensures that the economy's demand curve for foreign capi downward-sloping.

The Brecher-Diaz analysis correctly draws attention to the i welfare which results from a capital inflow in the presence tariff. This is the loss described by Proposition 1 in the where the importable is capital-intensive so that the domestic rises following the imposition of the tariff. However, the pat they describe is an adjustment path: at no point between T and the international capital market in equilibrium, for the higher in the home country continues to induce capital inflow unt economy is back to the initial pre-tariff welfare leve particular, with perfect international mobility of capital, the will not rest at an equilibrium involving a loss in welfare, immiserization which takes place will be purely temporary. The examine the welfare effects of the introduction of a tariff capital is internationally mobile, we must compare points F an Figure 2. This comparison shows us that the case where there a numbers of goods and factors is an exception to Proposition Section 3, giving us:

Proposition 3 : With equal numbers of goods and factors, intern capital mobility exactly offsets the static production and cons costs of protection.

However, the empirical significance of this qualification, an the relevance of Proposition 3, may be doubted. If capital is freely mobile and the economy has no effect on the world pr commodities or factors, then the initial equilibrium at F and knife-edge one. Any small disturbance of this equilibrium woul the economy to specialise. Consequently, conclusions which the assumption that capital is internationally mobile and the is initially at F are of limited real-world relevance.

Finally, the point made by Mundell is clearly shown in the d

while there is a family of curves like F'M' corresponding to di tariff levels, the level of the tariff imposed does not aff crucial stretch of the curve M'S' along which domest international rentals are equalized. Since this is the only along which the international capital market is in equilib tariff of any magnitude must drive the economy to speciali particular, this is true of an initially prohibitive tariff, w impact lowers welfare to P and raises the domestic rental to the upper and lower panels of Figure 2 respectively. In thi the induced capital inflow, along curves given by (5.7) and leads the economy to the same specialised equilibrium at M ar in the non-prohibitive case examined above.

#### 6.Conclusion

In this paper we have presented a general analysis of the impliof international mobility of capital and foreign ownership of for the cost of protection in a small open economy. In particuhave proved a new and extremely general result : **international mobility always raises the cost of protect on, except** in case the economy is driven to specialise in production or trade.

At a theoretical level, the paper synthesises and extends a gre results in the recent literature, for example, Johnson's demonstration that capital accumulation may be immiserising prsence of a tariff; the analyses of shacow prices in a distorted economy by Findlay and Wellisz (1976) and Sriniva Bhagwati (1978); and the studies of foreign ownership of cap Bhagwati and Tironi (1980) and Brecher and Bhagwati (1981). these papers emerge as interesting special cases of the analysis in Sections 2 and 3. [17] Moreover, the confusing di of results in earlier works is seen to derive from their model international capital mobility in terms of exogenous changes stock of capital. As equation (2.3') shows, the welfare effect changes depends on the difference between the market and rentals and so is necessarily ambiguous in .ign. By contrast, stock of capital located in the home country is genuinely end so that international capital movements may be correctly desc: "tariff-induced", [18] we have shown that they will in general the cost of protection.

As far as applications are concerned, our results are also relet the understanding of a number of policy issues. To take j specific historical example, traditional studies of Irish e experience in the 1930s have tended to blame the new govern 1932 for <u>both</u> introducing high tariffs and prehibiting investment, in what was until then one of the most free economies in the world. By contrast, a re-examination of the in the light of our results suggests that, given the pocommitment to protection, the prohibition of foreign investment have been actually welfare-<u>improving</u>. [19].

A different application of our results is to contemporary de

the appropriate phasing of a program of goods and factor liberalisation. [20] The general theory of the second bes that, if some distortions are left in place, the removal of need not raise welfare. Comparison of equations (2.3') an enables us to be more specific in this context since it sho allowing foreign capital to penetrate domestic markets while are still in place will in general lower welfare.

Finally, some further applications of our results are suggeste observation that, while the paper has focussed throughout or tariffs, the results are easily modified to apply to export su The granting of export subsidies in conjunction with the relax controls on capital inflows is characteristic of many countrie switch from "inward-looking" to "outward-looking" deve strategies. Clearly, the merits of such policies raise many which go beyond the competitive framework we have used. On hand, foreign capital may give rise to externalities, for exam result of improved training, the introduction of better mar practices, etc.; on the other hand competition between di countries for a limited stock of internationally mobile cap bid aways the rents which might otherwise accrue to a c importing country. However, confining attention to a comp economy which faces a given world rental, our analysis sugge the static welfare losses from such an outward-looking stra actually greater than from a policy of export subsidies combi a prohibition on the repatriation of foreign capital earnings.

These examples suggest just some of the potential application results.

Footnotes

- 1. The method of proof is based on the work of Neary (1985).
- 2. For a similar derivation, see Smith (1982), equation (37).
- 3. See Hatta (1977) for a fuller discussion of the stabili issue. Rather than invoking stability, note that, if tariff multiplier were negative, the imposition of a lumptax on consumers would <u>raise</u> welfare. See Smith (1985).
- Here and throughout the paper we interpret expressions whe 4. the change in a vector of tariff rates is premultiplied by negative definite matrix such as ( $E_{pp} - g_{pp}$ ) as implying that higher tariffs must lower welfare. Of course, this r be true with many protected goods. However, it necessari follows in one important special case, that of a unifo percentage tariff change, dt = tdz, which allows us to tre all importables as a single Hicksian composite commodit t[E<sub>pp</sub> - g<sub>pp</sub>] tdz. The this case the loss is In coefficient of the scalar dz is a negative definite quadra form and so an increase in z is welfare-reducing. See Br (1972).
- 5. If k are all factors, p are prices of all commodities, and there are the same number of goods as factors, then  $p^*$  $r^{s}(g_{pk})^{-1}$ , where  $(g_{pk})^{-1}$  is the matrix of input-output coefficients in use in the actual ( situation. This is the method of calculating shadow price

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the two-by-two Heckscher-Ohlin model used by Srinivasan a Bhagwati (1978) and elegantly diagrammed by Mussa (1979).

- 6. All the analysis in this section can be easily adapted to take account of the case where domestically-owned capital exceeds capital in use in the economy so there is net facto income from abroad.
- 7. In other words, in the case where the tariff is small, tariff policy which protects production of commodities which use domestic factors intensively relative to foreign facto can raise welfare. Bhagwati and Tironi (1980) consider extreme case of this in the two-good, two factor Hecksch Ohlin model where all capital is foreign-owned and all labo is domestic, while Brecher and Bhagwati (1980) consider where some capital is both foreign and domestically owned.
- In the first case rdk and rdk cancel, and in the second dk zero.
- 9. See Neary (1985) for a further discussion of this issue.
- 10. A similar result has been independently derived in a muc less general model by Jones (1984).
- 11. This result is identical to but much more general than that obtained by Brecher and Findlay (1983), using the t

commodity, specific-factors model. This result is als obtained by Grossman (1984), although he interprets it ver differently and uses it only to derive conditions under which the optimal second-best policy requires a prohibitiv tax on international capital mobility.

- 12. As Alasdair Smith has pointed out to us, it may also b shown that an equal radial reduction in both t and t<sub>k</sub> must raise welfare.
- Simultaneous capital mobility in both sectors leads the economy to specialise. The issue of specialisation is discussed in Section 5.
- 14. Neary [1985] shows in a much more general framework how specialisation may take the form of specialisation i production or of specialisation in trade, in the sense that result of the tariff, a previously traded good becomes non-
- 15. The consequences of relaxing this assumption may be easily established with the help of (2.9).
- 16. If k is a scalar, the term m<sup>-1</sup> is identical to (5.8). If there are N internationally mobile factors, m<sup>-1</sup> is a mat order N by N, given by

 $I_N + g_{kp} (g_{pp} - E_{pp})^{-1} c_m (k - k)$ where  $I_N$  is the identity matrix of order N by N.

17. Similar syntheses, though with little discussion of

international factor mobility, are given in Dixit (19) Smith (1980, 1982).

- 18. Tan (1969) appears to have been the first to describ exogenous changes in the stock of capital as "tariff induced", a usage which is both linguistically incorrect, a (in the light of our finding that they have different effects) analytically misleading. Grossman (1984) is recent exception to the general neglect of endogenous tak induced factor movements.
- 19. See Neary and O'Grada (1984) for a discussion of this perio and further references.
- 20. This issue is considered from a somewhat different perspective by Edwards and Van Wijnbergen (1984).

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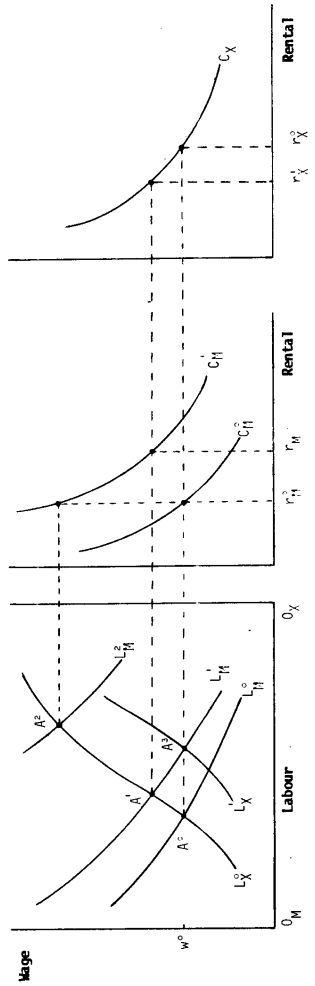
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International Capital Mobility in the Jones-Caves Specific-Factors Output Effects of Protection under Alternative Assumptions about Model. Figure 1 :

