Abstract: In 2002, the European Commission recommended that member countries use formula apportionment procedures to tax multinational companies. This departure from the standard separate accounting (transfer pricing) approach is an attempt to reduce the costs and distortions associated with auditing transfer prices. Unfortunately, apportionment formulas create their own economic distortions and, contrary to popular belief, they do not eliminate distortions due to asymmetric information between the multinational and the national tax authorities. In this paper, I explicitly model the role of private information in two tax competition games: one in which tax liabilities are calculated under formula apportionment and one in which tax liabilities are calculated under separate accounting and transfer prices are audited. Switching to a formula apportionment system affects the after-tax profit of multinationals and the tax revenues paid by both domestic and foreign firms. The direction and magnitude of the changes depend on the accuracy of the auditing technology and non-monotonically on multinational costs. The switch will have different effects on the tax receipts from domestic and foreign firms.
Formula Apportionment vs. Separate Accounting:
A Private Information Perspective

1. Introduction.

What is the best system for taxing multinational firms? Renewed discussion about an integrated EU tax policy has resulted in increased interest over the last few years in this longstanding question. Under the predominant system worldwide, multinationals corporations calculate national tax liabilities through a system of separate accounting in which subsidiaries incorporated in different countries are treated as distinct companies. Each subsidiary has to calculate its own tax liability based on the tax laws of its host country and any transactions between subsidiaries of the same multinational are valued for tax purposes by transfer prices. In 2002, the European Commission (European Commission, 2002) proposed four alternatives to separate accounting. Three of the proposals (HST, CCTB, and CHTB) use apportionment formulas while the fourth proposes an EU-wide tax. Since the first two formula apportionment proposals are considered to be the most viable from a political perspective, they have been the focus of much recent research.

Eliminating the role of transfer prices in allocating income across a multinational's subsidiaries for tax purposes has several real effects. First, as Mintz (2004) argues a major advantage of a formula apportionment system is lower compliance costs as it eliminates the need for transfer prices on intra-EU transactions and the associated auditing expenses. Moreover, with increased economic integration in the EU, transfer price auditing effectiveness is expected to diminish and hence increase auditing costs. Second, Hellerstein and McLure (2004) argue that formula apportionment systems create their own set of

1The Home State Taxation plan (HST) allows a company with headquarters in Europe to calculate its Europe-wide taxable income using its home country tax laws. The Common Consolidated Tax Base plan (CCTB) proposes an EU-wide set of tax base definitions that each Europe-based company could use to calculate its European taxable income. The Compulsary Harmonized Tax Base (CHTB) would mandate a single tax base definition throughout the EU. All three plans call for the total taxable income to be allocated across member countries according to an apportionment formula.

2For excellent descriptions and critiques of all four proposals, see Mintz and Martens-Weiner (2003), Zodrow (2003), Devereux (2004), Hellerstein and McLure (2004), Mintz (2004), and Sørenson (2004). In December 2005, the Commission approved a voluntary pilot program in which small to medium size companies could use the HST plan (European Commission (2005b)).
Gordon and Wilson (1986) were the first to identify and characterize the factor-return distortions created by apportionment formulas.

valuation issues the shift away from a separate accounting system was supposed to avoid. Third, numerous authors have pointed out that both separate accounting and formula apportionment systems distort production decisions; separate accounting through its income shifting effects and formula apportionment through revenue shifting and its effects on factor returns. Fourth, separate accounting and formula apportionment create different tax competition incentives for each country. In recent years, we have seen a growing set of papers jointly address the last two effects by evaluating the implications for firm profit and country tax revenues due to a shift from separate accounting to formula apportionment not only for fixed tax rates but also by accounting for changes in equilibrium tax rates. For example, Kind, Midelfart, and Schjelderup (2005) show that equilibrium tax rates and economic welfare are higher under separate accounting if, and only if, trade costs between host countries are large. Studies like this suggest that independent of compliance costs, apportionment formulas may, but need not, generate desirable economic effects.

In this paper, I study a model that emphasizes the fact that the economic issues related to taxing multinationals are inherently a private information problem, not just under separate accounting but also under formula apportionment. The model not only captures production distortions and tax competition effects but also the role of compliance activity in separate accounting systems. This approach has two motivations. First, in practice separate accounting systems include an auditing role for host and home governments. As Baron and Besanko (1984) demonstrate, auditing rules create differential information rent effects. This means the act of auditing can distort firm decisions and tax competition incentives. Nonetheless, the most common modeling approach in the tax competition literature assumes a reduced form cost to transfer price distortions that is not information-based. For example, both Gérard (2005) and Nielsen, Raimondos-Møller, and Schjelderup (2002) make it costly for firms to set transfer prices that differ from actual cost but do so in a way that implies a constant probability of detection and as a result no differential private information effects are captured. Second, private information effects will persist under formula apportionment. They are not just a feature of separate accounting. Because existing studies of tax competition with formula apportionment do not include any cost heterogeneity among multinationals, they are not able to identify how this central aspect of multinational taxation and the associated information rent distortions affect equilibrium behavior.

The current tax competition literature contains papers that capture some but not all of the

3Gordon and Wilson (1986) were the first to identify and characterize the factor-return distortions created by apportionment formulas.
elements of my model. Mintz and Smart (2004) use a unique feature of Canadian tax law to find empirical evidence of income shifting via transfer pricing among firms doing business in several provinces. Multi-province firms have the ability to effectively choose between being taxed under separate accounting or under formula apportionment. By comparing the two groups of firms, they find evidence of income shifting by the firms that choose to be taxed under a separate accounting rules. Their study reinforces the large theoretical literature predicting income shifting incentives associated with transfer pricing. It does not address the tax competition trade-offs nor the economic rationale firms might have for choosing one system or the other.

Burbidge, Cuff, and Leach (2006) explicitly model the effects of firm heterogeneity on tax competition equilibria. They compare tax competition equilibria with homogeneous and with heterogeneous firms under a profit tax system and under a personal and profit tax system. Although the authors do not investigate the role of firm heterogeneity in the context of separate accounting or formula apportionment systems, they do identify “substantial differences between a tax competition model with homogeneous capital and one with heterogeneous firms” (p. 544). Since their tax policies do not allow for any discrimination among firms based on the heterogeneity, it is not clear how their results extend to the current case. In a somewhat different paper, Cremer and Gahvari (2000) study a costly state falsification model in which countries can compete not only in tax rates but also in the degree of enforcement of income reporting. While transfer pricing is not one of the channels through which income can be concealed, they do find that differential enforcement has strategic value to competing governments. As with the Burbidge et al. paper, a comparison of separate accounting and formula apportionment systems was beyond the scope of theCremer and Gahvari paper. Cremer, Marchand, and Pestieau (1990) derive the optimal income tax in a private information model in which there is both evasion and auditing but do not consider any separate accounting, formula apportionment, or tax competition issues.

While there are a number of papers that analyze tax competition under separate accounting and another set of papers that analyze tax competition under formula apportionment, there are relatively few papers that compare tax competition equilibria under both systems within the same model. Nielsen, Raimondos-Møller, and Schjelderup (2002) carry out such a comparison in a complete information model in which there are two identical multinationals who face a reduced form cost of transfer price distortions.
The main finding of this paper is that either system can result in a higher equilibrium tax rate.\textsuperscript{4} Sorenson (2003) imposes more structure on the production functions of the multinationals than Nielsen et al. (2002) but still finds that the net tax competition externalities due to a shift from separate accounting to formula apportionment can go either way. As mentioned earlier, Kind, Midelfart, and Schjelderup (2005) examine the relative performance of these two systems in the presence of trade barriers. Their results are also consonant with those in Nielsen et al. (2002). Which system performs better in terms of equilibrium tax rates, or tax revenues, or firm profit depends on details of the model. None of these papers explicitly considers the effect of firm heterogeneity or private information on the relative performance of these systems.

Capturing information effects is important for two reasons. First, they are a key source of the profit allocation problem governments face. If host governments were fully informed about the economic structure of each multinational, tax codes could be easily developed to eliminate distortions due to strategic tax planning behavior. Because host governments could never hope to be that well informed, their tax policies must account for the tradeoffs created by designing tax policy in an economy with many different firms at least at the level of Burbidge et al. (2006). While complete information models are useful in identifying some of the output distortions and the tax competition incentives generated by these two systems, they overlook the information rent distortions explicitly present under separate accounting but also present (perhaps less obviously) under formula apportionment. One could argue that the complete information models capture the relevant private information distortions in a reduced form. This is clearly not true in formula apportionment models since they ignore the role of private information even in a reduced form. The results I will present will show that these complete information models miss important economic differences between these two systems that are directly attributable to private information. Second, Canadian tax law as described by Mintz and Smart (2004) suggests that giving firms the choice between separate accounting and formula apportionment can be an effective way to screen multinationals. Before examining such an option, a comparison of the differential effects of each system needs to be completed.

Section 2 describes the basic model that will be used to analyze tax competition equilibria under

\textsuperscript{4}Nielsen, Raimondos-Møller, and Schjelderup (2003) conduct a similar analysis for the case in which the multinationals have market power. Their results complement the conclusions of Hellerstein and McLure (2004) by showing that transfer prices can still provide a strategic income shifting role under formula apportionment by affecting the pricing power of the multinationals.
both methods. Each of two countries will be home to a multinational. Each multinational sells its products in a home market and a host market. Foreign market sales are conducted by a subsidiary incorporated in the host country. Intermediate good production for both products takes place in the home country. This requires costs to be shared by both the home and host subsidiaries of each multinational. The marginal cost of intermediate good production is the private information of each multinational. Thus, each country must structure its tax code to account for incentives the multinationals have to manage this private information. In the formula apportionment version of the model, the costs are shared (or allocated) by a revenue-based formula. In the separate accounting version of the model, these costs are shared by setting transfer prices which are subject to auditing. Unlike the majority of auditing papers, this paper assumes that auditing provides the governments with an unbiased but noisy signal of each firm's true cost. The smaller the standard deviation of the conditional distribution of cost signals given a multinational's true marginal cost, the more effective is the auditing technology.

The goal of this paper is to understand how private information affects equilibrium profits and tax revenues under modeling assumptions that reflect current practice. As such, this paper presents a positive equilibrium analysis of the two tax systems. It complements the normative mechanism design analysis in Gresik (2008) which characterizes and compares optimal separate accounting mechanisms with optimal formula apportionment. Section 3 analyzes tax competition equilibria under a revenue-based formula apportionment rule while section 4 analyzes tax competition equilibria under separate accounting with auditing. Section 5 compares the formula apportionment and separate accounting equilibria.

The comparisons yield three main results. First, similar to Nielsen et al. (2002, 2003) and Kind et al. (2005), which system results in higher equilibrium tax rates, depends on a parameter which measures the accuracy of the auditing technology available to the countries. I will show that the difference in equilibrium tax rates and expected equilibrium tax revenues are monotonically increasing in the standard deviation of the conditional signal distribution. If the conditional signal distribution is tight enough, the equilibrium tax rates under separate accounting will be higher than under formula apportionment. With enough noise in the conditional signal distribution, formula apportionment will yield higher tax rates. Similar results are also obtained with respect to expected equilibrium tax revenues.

Second, if formula apportionment results in lower equilibrium tax rates, after-tax multinational profit will be higher under formula apportionment for all firm types. However, if formula apportionment results in higher equilibrium tax rates, only multinationals with marginal costs in the middle of the type distribution will earn higher after-tax profits. This is due to the fact that pre-tax marginal information
Superscript indices will refer to countries and take on the values A and B. Subscript letter indices will refer to companies and take on the values a and b. Numerical subscripts will refer to partial derivatives.

Third, the switch to formula apportionment affects tax revenues from domestic and foreign subsidiaries differently and asymmetrically. For example, if formula apportionment results in higher equilibrium tax rates, each country will collect more tax revenues from the most efficient and the average to high cost domestic firms. At the same time, tax revenues will increase from the average to lowest cost foreign firms. That is, this switch to formula apportionment reduces tax payments from some but not all of above average efficiency domestic units and the below average efficiency foreign units.

While we do not formally model any political economy effects, the second and third sets of results suggest that political support for the choice of tax system will vary non-monotonically with respect to firm costs. Because these non-monotonic effects persist between optimal separate accounting and optimal formula apportionment mechanisms, it is unlikely that they are due to the specific rules used in this analysis. They also demonstrate the importance of evaluating multinational tax policies in the context of private information models as complete information, homogeneous firm models are not capable of generating such results. Section 6 offers concluding remarks.

2. The Basic Model.

There are two countries, A and B. Each is home to a multinational, a and b respectively. Each multinational operates in both countries. The multinationals do not compete with each other in either country. In order to compare our results with those in the extant literature, each of the four markets (a’s home market, a’s foreign market, b’s home market, and b’s foreign market) are assumed to be identical. Thus, if firm j sells \( q_j^i \) in country i, it will earn revenue of \( R(q_j^i) \). I assume \( R(\cdot) \) is strictly concave, \( R(0)=0, R'(0)>0, \text{and } R'(\cdot) \) is concave. The first three assumptions are standard. The fourth is adopted for technical convenience. All the results of the model will still be true as long as marginal revenue is not too convex.

Production in both countries requires an intermediate good produced only in the home country. Production costs for the intermediate good are \( C(q_j^i, q_j^i, G(\Theta_j)) = G(\Theta_j)(q_j^i + q_j^i) \) where \( i \neq j \). These costs are assumed to be tax deductible. Using a linear cost structure allows us to focus on the non-scale effects of each multinational's private information.

The parameter \( \Theta_j \) is firm j's private information. It is independently drawn from \((-\infty, \infty)\) according

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to the distribution $G(\theta_j)$ with continuous density $g(\theta_j)$ and mean $\hat{\theta}_j$. This distributional information is common knowledge to both firms and both countries. This cost function satisfies the standard single-crossing properties. Namely, $C_{ij}(\cdot;G(\theta_j)) > 0$, $C_{13}(q^{i}_j;G(\theta_j)) > 0$ for all $q^{i}_j \geq 0$, and $C_{23}(\cdot;G(\theta_j)) > 0$ for all $q^{i}_j \geq 0$. Higher values of $\theta_j$ correspond to higher production costs and higher marginal production costs. This formulation is equivalent to defining the firm's type as $s_j = G(\theta_j)$ and assuming that $s_j$ is uniformly distributed on $[0,1]$. The reason for representing a firm's type as $s_j$ distributed on $(-\infty,\infty)$ instead of $s_j$ distributed on a closed, compact interval is that it avoids technical problems associated with auditing a firm whose type $s_j$ is close to either of the endpoints of its support. I explain this choice in more detail when the auditing technology is introduced. (cf. note 7)

There may also exist economic costs that do not enter into the definition of taxable income. An example would be the opportunity cost of any production-related capital. $\mathcal{K}(q^{i}_j,q^{i}_j) = \mathcal{K}(q^{i}_j + q^{i}_j)$ denotes such costs and are associated with final good production as opposed to intermediate good production. Without such costs, equilibrium tax rates under formula apportionment would be pure profit taxes and would imply equilibrium tax rates under formula apportionment of 100%.

I consider two distinct tax competition games: one in which tax liabilities are defined by an apportionment formula and one in which tax liabilities are defined by separate accounting. This approach captures the current state of EU discussions in which the countries discuss a common tax system to adopt while retaining the right to compete in tax rates under the chosen system.

3. The Formula Apportionment Game.

3.1 Game definition.

The formula apportionment game is a two-stage game. In stage 1, the two countries simultaneously set their tax rates, $t^A$ and $t^B$. In the second stage, the multinationals choose their output levels. Tax liabilities are defined by a revenue-based formula so that

$$\pi_j(q^i_j,q^i_j,\theta_j) = \frac{(1 - t^A)R(q^A_j) + (1 - t^B)R(q^B_j)}{R(q^A_j) + R(q^B_j)}[R(q^A_j) + R(q^B_j) - C(q^i_j q^i_j, G(\theta_j))] - \mathcal{K}(q^i_j,q^i_j).$$ (3.1)

Concavity of the revenue function implies that global pre-tax profit is globally concave in $q^i_j$ and $q^i_j$ but need not imply concavity of $\pi_j$, global after-tax profit. Therefore, I assume $\pi_j$ is quasi-concave in $q^i_j$ and $q^i_j$. This assumption will be satisfied if demand is linear (in which case $\pi_j$ will be strictly concave).

The term in square brackets equals the multinational's global taxable income. The proportion of this taxable income that country $i$ uses as its tax base is defined by the proportion of revenues the
multinational earns in country $i$. The revenue-based formula is used for two reasons. While historically the most common formula in the United States (at the state level) puts equal weight on revenue, labor costs, and capital values, there is a trend towards over-weighting revenue. For symmetric countries, Proposition 4 from Anand and Sansing (2000) implies that the revenue-based formula arises as an equilibrium rule when states compete via their formulas. Second, Hellerstein and McLure (2004) point out that capital investment and labor costs can be subject to valuation problems not unlike those associated with transfer pricing. By using a revenue formula, no new information problems are introduced.

In order to focus on the marginal effects of formula apportionment and separate accounting systems (as opposed to differences in country preferences), I will focus on the symmetric subgame perfect Nash equilibrium of this game. Since most complete information analyses also focus on symmetric tax competition equilibria, maintaining this assumption also permits a comparison with those papers.

If demand in each market is approximately linear, the symmetric equilibrium of this game will be the unique equilibrium. Firm $j$ will choose its output levels to maximize (3.1) taking $t^i$ and $t^j$ as given. Define these optimal quantities by $q^j_i(t^i, t^j, \theta)$. Because the revenue functions in all four markets are identical, (3.1) implies that

$$q^j_i(t^j, t^i, \theta) = q^i_i(t^i, t^i, \theta). \tag{3.2}$$

That is, if firms $i$ and $j$ have identical cost parameters, then firm $j$'s foreign production will equal firm $i$'s home production.

Each country $i$ is assumed to maximize expected tax revenues defined as

$$ETR_i(t^i, t^j) = \mathcal{E}_i TR_i(t^i, t^i, \theta) + \mathcal{E}_j TR_j(t^j, t^j, \theta) \tag{3.3}$$

where $\mathcal{E}$ denotes the expectation operator, where the tax revenues country $i$ collects from firm $i$ equals

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6For 2002, Illinois, Iowa, Nebraska, and Texas used 100% revenue-based formulas. 25 other states either double-weight or triple-weight sales (Multistate Tax Commission, 2003).

7Proposition 4 of Anand and Sansing (2000) is stated in terms of demand parameters for countries $x$ and $y$ of $\delta_x$ and $\delta_y$. When $\delta_x = \delta_y$, as would be the case with symmetric countries, their Proposition 4 implies that both countries would choose a revenue rule. It should be noted that their results come out of model in which there is no competition in tax rates and product demand is inelastic.
\[ TR_i^j(t^i, t^i, \theta) = \frac{t^i \cdot R(q_j^i(t^i, t^i, \theta))}{R(q_j^i(t^i, t^i, \theta)) + R(q_j^i(t^i, t^i, \theta))} \]

and where the tax revenues country \( i \) collects from firm \( j \) equals

\[ TR_i^j(t^i, t^i, \theta) = \frac{t^i \cdot R(q_j^i(t^i, t^i, \theta))}{R(q_j^i(t^i, t^i, \theta)) + R(q_j^i(t^i, t^i, \theta))} \]

\[ [R(q_j^i(t^i, t^i, \theta)) + R(q_j^i(t^i, t^i, \theta))] - C(q_j^i(t^i, t^i, \theta), q_j^i(t^i, t^i, \theta), G(\theta))] \].

For country \( i \), (3.2) implies for all \( t^i \) and for all \( t^i \) that \( TR_i^j(t^i, t^i, \theta) = TR_j^i(t^i, t^i, \theta) \) or \( ETR_i^j(t^i, t^i) = 2E \theta_j TR_i^j(t^i, t^i, \theta) \). Given any choice of tax rates, country \( i \)'s domestically-served market and its foreign-served market generate the same tax revenues as a function of the each firm's type. This allows us to use the same measure to relate how country \( i \)'s tax revenues change with respect to a firm's type for the domestic firm operating in country \( i \) and the foreign firm operating in country \( i \). Thus, a symmetric equilibrium is defined by the value of \( t \) for which

\[ \mathcal{E}_0 \partial TR_i^j(t^i, t^i, \theta) / \partial t \mid_\infty = 0. \] (3.6)

### 3.2 Formula Apportionment Equilibrium Properties.

Let \( \Pi_j(t^i, t^i, \theta) \) denote the indirect profit function of firm \( j \) given its optimal quantity choices for any pair of tax rates under formula apportionment and let \( \Pi_j(t, \theta) = \Pi_j(t, \theta) \) denote firm \( j \)'s indirect profit when the countries choose identical rates. Using the Envelope Theorem,

\[ \partial \Pi_j(t^i, t^i, \theta) / \partial t = \partial \pi_j(q_j^i(t^i, t^i, \theta), q_j^i(t^i, t^i, \theta), \theta) / \partial \theta \]

\[ = -\left( (1-t^i)R(q_j^i(t^i, t^i, \theta)) + (1-t^i)R(q_j^i(t^i, t^i, \theta)) \right) / \left( R(q_j^i(t^i, t^i, \theta)) + R(q_j^i(t^i, t^i, \theta)) \right) < 0. \] (3.7)

For any pair of tax rates, higher cost multinationals will earn lower after-tax profit.

In a symmetric equilibrium the countries will choose identical rates, \( t^i = t^i \), and \( q^*(t, \theta) \) will be produced by firm \( j \) in each country where
\[(1 - \tau) (R'(q^*(t, \theta)) - G(\theta)) = k\]  \hspace{1cm} (3.8)

and (3.7) implies
\[\partial \Pi_j(t, \theta)/\partial \theta_j = -2(1 - \tau)q^*(t, \theta)g(\theta).\]  \hspace{1cm} (3.9)

Based on standard information economics analysis, (3.9) describes a multinational's marginal information rent under formula apportionment with equal tax rates. Eqs. (3.8) and Eq. (3.9) imply that higher cost multinationals will produce less and earn less profit than lower cost multinationals. Differentiating (3.9) a second time with respect to \(\theta_j\) also shows that
\[\partial^2 \Pi_j(t, \theta)/\partial \theta_j^2 = -2(1 - \tau)\left[\left(g(\theta)g'(\theta) + q^*g''(\theta)\right]\right].\]  \hspace{1cm} (3.10)

Because \(g(\cdot)\) can be positive or negative, (3.10) reveals that post-tax equilibrium firm profit can be locally concave or locally convex in a firm's marginal cost.

Furthermore
\[\partial \Pi_j(t, \theta)/\partial t = -(2R(q^*) - C(q^*, q^*, \theta)) = -(\Pi_j(t, \theta) + K(q^*, q^*))/(1 - \tau) < 0\]  \hspace{1cm} (3.11)

and
\[\partial^2 \Pi_j/\partial t \partial \theta_j = 2q^*g - 2(1 - \tau)gq^*/\partial t > 0.\]  \hspace{1cm} (3.12)

Eq. (3.11) shows that equilibrium firm profit is decreasing in the common equilibrium tax rate and (3.12) shows that this tax effect is weaker on high cost firms than on low cost firms.

For identical tax rates, define \(TR^i(t, \theta_j) = 2TR^j(t, \theta_j).\) Since
\[\Pi_i(t, \theta_j) = (1 - \tau)\left[R(q^*) + R(q^*) - C(q^*, q^*, \theta)\right] - K(q^*, q^*)\] and \(TR^i(t, \theta_j) = t[R(q^*) + R(q^*) - C(q^*, q^*, \theta)].\)

\[TR^i(t, \theta_j) = (t/(1 - \tau))\left[\Pi_i(t, \theta_j) + K(q^*(t, \theta_j), q^*(t, \theta_j))\right].\]  \hspace{1cm} (3.13)

Several properties of \(TR^i(t, \theta_j)\) are important in comparing formula apportionment equilibria with separate accounting equilibria. These properties are stated as Lemma 1.

**Lemma 1.**

a. \(TR^i(t, \theta_j)\) is decreasing in \(\theta_j.\)

b. If \(R'\) is concave, then \(\partial TR^i/\partial t\) is decreasing in \(\theta_j\) and \(TR^i(t, \theta_j)\) is strictly concave in \(t.\)

c. Suppose \(\partial^2 q^*(t, \theta_j)/\partial \theta_j^2\) is close to zero. If \(g(\theta_j)\) is negative, then \(TR^i(t, \theta_j)\) will be locally convex in \(\theta_j.\) If \(g(\theta_j)\) is sufficiently positive, then \(TR^i(t, \theta_j)\) will be locally concave in \(\theta_j.\)

Lemma 1 is important for two reasons. First, coupled with (3.13) it demonstrates the various ways
information rent effects (captured by $\partial \Pi / \partial \theta_j$) persist even with formula apportionment. Lemmas 1a and 1c show that the tax revenue profile inherits its shape primarily from the type density. Second, through part (b), it implies that an increase in the common tax rate reduces tax revenues collected from high cost firms before it reduces tax revenues collected from low cost firms. As a result, one can define two cutoff tax rates, $T$ and $T_\ast$, which are defined so that $\partial TR / \partial t = 0$ and $\partial TR / (T, -\infty) / \partial t = 0$. Lemma 1b implies $0 < T < T_\ast < 1$.

**Proposition 2.** Let $t^*$ denote a symmetric equilibrium of the Formula Apportionment game. Then, $t^* < T_\ast$.

Proposition 2 implies that the symmetric equilibrium tax rate must satisfy one of two conditions:

a. $t^* < T$ and $\partial TR / \partial t > 0$ for all $\theta_j$, or

b. $T < t^* < T_\ast$ and there exists $\bar{\theta}$, so that for all $\theta_j > \bar{\theta}$, $\partial TR / \partial t < 0$ and for all $\theta_j < \bar{\theta}$, $\partial TR / \partial t > 0$.

To see how Proposition 2 will be used in comparing separate accounting and formula apportionment equilibria in section 5, suppose the switch from separate accounting to formula apportionment causes the symmetric equilibrium tax rate to increase. Proposition 2 implies that $TR(t, \theta_j)$ will either decrease for all $\theta_j$ (case a) or it will rotate in a counterclockwise direction so that $TR(t, \theta_j)$ will decrease for low value of $\theta_j$ and increase for high values of $\theta_j$ (case b). Case b will generate the non-monotonic tax revenue differences between the two methods with respect to firm type mentioned in the introduction.

4. The Separate Accounting Game.

4.1 Game Definition.

The separate accounting game is a 3-stage game. In stage 1, the two countries simultaneously and independently choose their tax rates. In stage 2, each multinational chooses its home and foreign production. In addition, each firm $j$ sets a transfer price, $\rho_j$, which is the unit price the foreign division pays the home division for the intermediate good. In the absence of any regulation or auditing of the transfer prices, it is well-known that each multinational will have an incentive to set its transfer price equal to the largest or smallest admissible value to take advantage of any differences between $t^A$ and $t^B$. In stage 3, the countries jointly apply a noisy auditing technology to decide if each multinational set an acceptable transfer price and, if not, what appropriate penalties should be. As a preliminary step, define this technology by the functions $P_H(\rho_j, \theta_j)$ and $P_L(\rho_j, \theta_j)$. The first function defines the net expected penalty imposed on firm $j$ if its transfer price is deemed to be too high while the second function defines the net expected penalty imposed on firm $j$ if its transfer price is deemed to be too low.
Assumption 1. $P_H(\rho_p, \theta_j)$ is non-negative and strictly increasing in $\rho_p$. $P_L(\rho_p, \theta_j)$ is non-negative and strictly decreasing in $\rho_p$.

Additional properties of these penalty functions will be derived in the next subsection. Three properties are worth commenting on now. First, consistent with Baron and Besanko (1984), the ability of the countries to detect income shifting and impose penalties is type-dependent. Informally, one can think of it being easier for the countries to detect income shifting from extreme types than from average types. Second, unlike much of the auditing literature (e.g. Cremer, Marchand, and Pestieau (1990)) which assumes that the act of auditing perfectly reveals the firm's true type to the auditor, I assume that auditing reveals a signal that is imperfectly correlated with the firm's true type. As in practice, auditing does not eliminate the firm's private information it only restricts its ability to earn information rents. Third, I assume the auditing technology is jointly administered by $A$ and $B$. This assumption not only reflects the high degree of information sharing among tax authorities of different countries (European Commission (2005a)) and the common policy of “competent authority” which essentially requires two countries to agree on what constitutes an appropriate transfer price, it also is motivated by the fact that any transfer price adjustments made by one country automatically trigger adjustments in a multinational's tax returns in the other country.

At the end of stage 2, after $a$ and $b$ have chosen their quantities and transfer prices, the auditing technology implies an expected global after-tax profit of

$$
\pi_j'(q_j^i, q_j^i, \rho_p, \theta_j) = (1 - t)(R(q_j^i) - C(q_j^i, q_j^i, \theta_j) + \rho_p q_j^i) + (1 - t)(R(q_j^i) - \rho_p q_j^i) - K(q_j^i, q_j^i)
$$

(4.1)

$\pi_j'$ is strictly concave in $q_j^i$ and $q_j^i$ and the optimal transfer price is independent of these quantities.

The first two terms on the right-hand side of (4.1) show how a firm's transfer price can be used to shift taxable income between its two jurisdictions. The two terms on the second line of (4.1) capture the effect of the transfer price auditing. In practice, tax authorities evaluate a company's transfer price by comparing it to transaction prices for similar items traded by independent companies (as opposed to products traded by companies of other multinationals). These prices are used to define an “arm's-length” standard against which an audited company's transfer price is compared. Because of differences in the traded products as well as differences in the competitive and financial characteristics of the audited and
comparison firms for which exact adjustments are difficult to make, standard transfer price regulations use the comparison data to define a range of arm's-length prices. If an audited firm’s transfer price falls outside this range, its transfer price is considered to be either too high or too low. In such instances, the firm’s transfer price is set equal to the mean of the comparison data. A new tax liability is then defined and a penalty is imposed for any underpayment. In (4.1), the parameter $\eta$ denotes this penalty. Notice that if $\rho_j$ is deemed to be too high, any subsequent adjustment will reduce the firm's home taxable income and increase its foreign taxable income. The expected size of this adjustment equals $q_j^1P_H(\rho_j, \theta_j)$. This increases the firm’s foreign tax liability by $t^j q_j^1P_H(\rho_j, \theta_j)$ to which the penalty is added by multiplying this liability by $1+\eta$. The firm’s home tax liability decreases by $t^j q_j^1P_H(\rho_j, \theta_j)$ which is not subject to a penalty. The net effect of these two adjustments is reflected in the first expression in line 2 of (4.1). Similarly, if firm $j$’s transfer price is deemed to be too low, its home tax liability will increase and its foreign tax liability will decrease. Now it is the home country that imposes a penalty. The expected net effect in this case is found in the last term of (4.1) which captures the type-specific compliance costs of income shifting.

Because each country receives revenues from two sources, tax receipts and penalty payments, it will be helpful to express expected tax revenues a little differently than in (3.3). Define the pre-audit taxes $i$ collects from its domestic firm by

$$TR_i(t^i,t^i,\theta) = t^i [R(q_i^1(t^i,t^i,\theta)) - C(q_i^1(t^i,t^i,\theta),q_i^j(t^i,t^i,\theta),G(\theta_i)) + \rho_j(t^i,t^i,\theta)q_i^j(t^i,t^i,\theta)]$$

(4.2)

define the post-audit penalty payments $i$ receives from its domestic firm by

$$Z_i(t^i,t^i,\theta) = t^i q_i^j(t^i,t^i,\theta)[(1+\eta)P_H(q_i^1(t^i,t^i,\theta),q_i^j(t^i,t^i,\theta),\rho_j(t^i,t^i,\theta),\theta_j)$$

$$- P_H(q_i^1(t^i,t^i,\theta),q_i^j(t^i,t^i,\theta),\rho_j(t^i,t^i,\theta),\theta_j)]$$

(4.3)

define the pre-audit revenues $i$ collects from the foreign firm by

$$TR_i^j(t^i,t^i,\theta) = t^j [R(q_i^1(t^i,t^i,\theta)) - \rho_j(t^i,t^i,\theta)q_j^1(t^i,t^i,\theta)]$$

(4.4)

and define the post-audit penalty payments $i$ receives from the foreign firm by

$$Z_i^j(t^i,t^i,\theta) = t^j q_j^1(t^i,t^i,\theta)[(1+\eta)P_H(q_j^1(t^i,t^i,\theta),q_j^j(t^i,t^i,\theta),\rho_j(t^i,t^i,\theta),\theta_j)$$

$$- P_H(q_j^1(t^i,t^i,\theta),q_j^j(t^i,t^i,\theta),\rho_j(t^i,t^i,\theta),\theta_j)]$$

(4.5)

Then, total revenue for country $i$ equals

$$TR_i(t^i,t^i,\theta,\theta) = TR_i^j(t^i,t^i,\theta) + Z_i(t^i,t^i,\theta) + TR_i^j(t^i,t^i,\theta) + Z_i^j(t^i,t^i,\theta).$$
With a common tax rate, firm \( j \) will produce \( Q^h(t, \theta_j) \) at home, it will produce \( Q^f(t, \theta_j) \) abroad, and it will choose the transfer price, \( \rho^*(t, \theta_j) \). In a symmetric equilibrium, (4.3) and (4.5) imply

\[
Z_i^h(t, \theta_j) = Z_i^f(t, \theta_j) = tQ^f[(1 + \eta)P_L - P_H].
\] (4.6)

\[
Z_j^h(t, \theta_j) = Z_j^f(t, \theta_j) = tQ^f[(1 + \eta)P_H - P_L].
\] (4.7)

and

\[
Z_i^h(t, \theta_j) + Z_j^h(t, \theta_j) = tQ^f \eta(P_L + P_H). \tag{4.8}
\]

Under separate accounting, country \( i \) is assumed to choose \( t^i \) to maximize \( E_{\theta_j} TR^i(t^i, t^j, \theta_j, \theta_j) \).

4.2. A Stochastic Auditing Technology.

The auditing technology consists of three components: a signal, a transfer price standard, and a compliance probability. The auditing technology generates a noisy signal \( \mu_j \) of firm \( j \)'s type. Think of the governments as being able to imperfectly observe firm characteristics from which they can infer marginal cost. This signal has an expected value equal to \( \theta_j \). In practice, one can think of the adjustments made by a tax authority to comparable data to account for differences among firms as producing a noisy but unbiased estimate of the audited firm's true type. Unobserved differences among firms will imply that the adjusted data will not provide a perfect signal of a firm's type but provide instead a conditional distribution of this type. Denote the signal distribution by \( F(\mu_j|\theta_j) \) and denote its associated density by \( f(\mu_j|\theta_j) \). Since neither government knows \( \theta_j \), they will make an inference about a firm's type from the signal \( \mu_j \). Thus, the governments are interested in the conditional distribution of \( \theta_j \) given \( \mu_j \), \( H(\theta_j|\mu_j) \). The associated density is \( h(\theta_j|\mu_j) \).

**Assumption 2.**

a) \( \theta_j \) is normally distributed with mean 0 and standard deviation 1.

b) Conditional on \( \theta_j \), \( \mu_j \) is normally distributed with mean \( \theta_j \) and standard deviation \( \sigma \).

Setting the unconditional mean to 0 and the variance to 1 is simply a normalization and does not affect the results. Given Assumption 2b, the precision of the signal technology is \( 1/\sigma \). Conditional on \( \mu_j \), \( \theta_j \) is normally distributed with mean \( \Sigma(\mu_j) = \mu_j/(\sigma^2 + 1) \), and standard deviation \( \sigma/\sqrt{\sigma^2 + 1} \). Note that the signal \( \mu_j \) is a positive shift parameter of \( H(\theta_j|\mu_j) \). That is, for all \( \theta_j \), \( H(\theta_j|\mu_j) = H(\theta_j) - \Sigma(\mu_j)\theta_j \) and \( \Sigma'(\theta_j) > 0 \).

Given the linear cost structure of intermediate good production, the long-run equilibrium competitive price for the intermediate good is \( G(\theta_j) \). \( G(\theta_j) \) is also equal to the Shapley-Shubik cost-
sharing value. Since the rationale for calculating an arm's-length price is to approximate a competitive market price, the penalty component of the auditing technology will thus focus on deviations from $G(\cdot)$. If one instead were to adopt a short-run equilibrium perspective, the benchmark price used to calculate penalties would equal $G(\theta_j) + \lambda(\frac{q_j}{q_1^j}/q_1^j - k)$ for $\lambda(\cdot)$ between 0 and 1 to reflect profit-sharing instead of cost-sharing as a standard. The implications of choosing a compliance standard with $\lambda$ greater than 0 is discussed in section 5.

The penalty mechanism defines a violation region which we model as the probability of a firm's transfer price falling into a tail of the distribution defined by $H(\theta_j|\mu_j)$. For a given violation probability, $\beta$, we can define the type cutoffs $\theta^+(\beta)$ and $\theta^-(\beta)$ such that $H(\theta^+(\beta)|0) = 1 - \beta$ and $H(\theta^-(\beta)|0) = \beta$. We will assume that $\beta < \frac{1}{2}$ and hence that $\theta^+(\beta) > 0$. Then for all $\mu_j$, the fact that $\mu_j$ is a shift parameter allows us to define

$$\theta^+(\mu_j, \beta) = \theta^+(\beta) + \Sigma(\mu_j)$$

and

$$\theta^-(\mu_j, \beta) = \theta^-(\beta) + \Sigma(\mu_j).$$

Since $\Sigma(\cdot)$ is strictly monotonic, $\theta^+(\mu_j, \beta) = x$ implies $\mu_j = \Sigma^{-1}(x - \theta^+(\beta))$. Similarly, if $\theta(\mu_j, \beta) = x$, then $\mu_j = \Sigma^{-1}(x - \theta^-(\beta))$. Given our normality assumptions, $\theta^+(\beta) = -\theta^-(\beta)$, $\Sigma(\mu_j) = \frac{\mu_j}{\sigma^2 + 1}$ and $\Sigma^{-1}(x) = x(\sigma^2 + 1)$.

It is now possible to see the significance of defining the firm's type over $(-\infty, \infty)$. Suppose instead that $\theta_j$ was distributed on a compact interval and suppose the firm's type was close to the lower endpoint of the support. If the conditional signal distribution has the same variance in the tails of the unconditional support as it does near the unconditional median, it would either have positive mass at the lower endpoint or it would have to be asymmetric about the firm's type. For a fixed $\beta$, compliance regions for firms with extreme types would be very asymmetric. Technically, the equations describing the compliance regions would be complicated. The current model is designed to avoid these complexities. For any $\theta_j$, there exists an open set of signals, $\mu_j$, centered about $\theta_j$ such that the firm will not be penalized. Informally, one can interpret this design as allowing the tax authority to learn more from an audit of an extreme firm than from a “middle of the pack” firm for the same amount of resources. For example, two signal values of -.5 and .5 imply a larger difference in marginal costs than would the signal values -5 and -4. Conversely, for a given shift in unit profit of $\rho_j - G(\theta_j)$ an extreme type firm will be more likely to be penalized than will a median type firm.

Since $G(\cdot)$ is strictly increasing in firm $j$'s type, firm $j$'s transfer price is considered in compliance (with the arm's-length standard) if
If firm $j$ is audited and found to be non-compliant, the firm's tax liability is restated based upon the auditing signal $\mu_j$ and a penalty is imposed. Firm $j$'s transfer price is too high if $\rho_j > G(\theta^\ast(\mu_j, \beta))$ or if $\theta^\ast(\mu_j, \beta) < G^{-1}(\rho_j)$ or if

$$
G(\theta^{-1}(\mu_j, \beta)) \leq \rho_j \leq G(\theta^\ast(\mu_j, \beta)).
$$

(4.11)

In this situation, firm $j$'s taxable profit in country $j$ will be restated downward by $(\rho_j - G(\theta_j(\mu_j)))q_j^i$ while firm $j$'s taxable profit reported in country $i$ needs to be restated upward by the same amount.\(^8\)

Recall that country $i$ will add a penalty to this restatement. Since the signal distribution is conditioned by firm $j$'s actual type,

$$
P_H(\theta, J) = \int_{\mu_j \sim \mu(\rho_j)} [\rho_j - G(\theta(\theta_j|\mu_j))]y(\mu_j|\theta)d\mu_j.
$$

(4.13)

Firm $j$'s transfer price is too low if $\rho_j < G(\theta^{-1}(\mu_j, \beta))$ or if

$$
\mu_j > \mu^1(\rho_j) = \Sigma^{-1}(G^{-1}(\rho_j) - \theta^{-1}(\beta)) = \Sigma^{-1}(G^{-1}(\rho_j) + \theta^\ast(\beta)).
$$

(4.14)

From country $j$'s perspective, firm $j$'s transfer profit needs to be restated upward by $(G(\theta_j(\mu_j)) - \rho_j)q_j^i$ while from country $i$'s perspective, firm $j$'s operating profit reported in country $i$ needs to be restated downward by the same amount. Therefore,

$$
P_L(\rho_j, \theta_j) = \int_{\mu_j \sim \mu^1(\rho_j)} [G(\theta(\theta_j|\mu_j)) - \rho_j]y(\mu_j|\theta)d\mu_j.
$$

(4.15)

Direct inspection confirms that $P_H$ is non-negative and strictly increasing in $\rho_j$ while $P_L$ is non-negative and strictly decreasing in $\rho_j$. In general, neither penalty function will be globally concave nor globally convex.

### 4.3 Separate Accounting Equilibrium Properties.

For any pair of tax rates, denote firm $j$'s optimal quantities and transfer price by $Q_j^h(t^i, t^i, \theta_j)$, $Q_j^l(t^i, t^i, \theta_j)$, and $\rho_j^*(t^i, t^i, \theta_j)$. With equal tax rates, home production is $Q_j^h(t, \theta_j) = Q_j^l(t, t, \theta_j)$, foreign

---

\(^8\)The standard procedure in OECD countries is to restate a non-compliant firm's transfer price equal to the transfer price charged by the median comparable firm. The conditional mean is used as a proxy for this value since we have a single observation. In general, this procedure differs from one in which the non-compliant firm's transfer price is set equal to the median (which would be proxied by $\bar{Z}(G(\theta_j)|\mu_j)$).
production is \( Q_j(t, \theta) = Q^j(t, t, \theta) \), and each firm sets the transfer price \( \rho^*(t, \theta) = \rho_j^*(t, t, \theta) \). Let \( \Pi_j^*(t, t, \theta) \) denote the indirect profit of firm \( j \) given its optimal quantity and transfer price choices for any pair of tax rates under separate accounting and let \( \Pi_j^*(t, \theta) \) denote firm \( j \)'s indirect profit when both countries choose the common tax rate, \( t \). Therefore, we can write

\[
\Pi_j^*(t, \theta) = (1 - t)\left( R(Q^h(t, \theta)) + R(Q^j(t, \theta)) - C(Q^h(t, \theta), Q^j(t, \theta), G(\theta)) - K(Q^h(t, \theta), Q^j(t, \theta)) \right) - \eta Q^j(t, \theta)(P^h(\rho^*(t, \theta), \theta) + P^L(\rho^*(t, \theta), \theta)).
\]

(4.16)

By the Envelope Theorem,

\[
d\Pi_j^*(t, \theta)/d\theta_j = -\eta Q^j(t, \theta)[\partial P^h(\rho^*(t, \theta), \theta)/\partial \theta_j + \partial P^L(\rho^*(t, \theta), \theta)/\partial \theta_j].
\]

(4.17)

Eq. (4.17) is the analog to (3.9) and describes the marginal information rents of a multinational under separate accounting and equal tax rates.

\( Q^h, Q^j \), and \( \rho^* \) must satisfy

\[
(1 - \theta)(R'(Q^h) - G(\theta)) = k.
\]

(4.18)

\[
(1 - \theta)(R'(Q^j) - G(\theta)) - \eta(\partial P^h(\rho^*(t, \theta), \theta) + \partial P^L(\rho^*(t, \theta), \theta)) = k.
\]

(4.19)

and

\[
\partial P^h(\rho^*, \theta)/\partial \rho_j + \partial P^L(\rho^*, \theta)/\partial \rho_j = 0.
\]

(4.20)

A comparison of (3.8) and (4.18) reveals that \( Q^h(t, \theta) = q^*(t, \theta) \) while (4.19) implies that \( Q^j(t, \theta) \leq q^*(t, \theta) \) for all \( t > 0 \). Eq. (4.20) implies that \( \rho^*(t, \theta) \) is independent of \( t \). This allows us to represent the firm's equilibrium transfer price strategy by \( \rho^*(\theta) \).

When \( t^i \neq t^i \), the optimal transfer price balances the marginal gains from profit-shifting against the marginal expected penalties. The marginal expected penalties depend on differences in the tax rates and the precision of the auditing signal. When \( t^i = t^i \), there are no marginal gains or marginal penalties due to tax rate differences but the marginal expected penalties linked to the precision of the auditing signal remain and are equal to the left-hand side of (4.20). Since in the absence of a noisy auditing technology, the multinationals have no strict incentive to use their transfer prices for profit-shifting, should not the countries elect not to audit at all? By not auditing, the output distortions due to the
The imprecision of the auditing technology could be avoided. Suppose then that the governments can decide not to audit. With identical tax rates and no auditing, there exist a continuum of best responses for each multinational because any transfer price strategy is optimal. With different tax rates and no auditing, the optimal response of the multinationals is to engage in maximal profit-shifting, even if the difference in tax rates is infinitesimal. To avoid tax rates being competed down to zero, the countries would prefer to audit in any subgame defined by different tax rates. In any such subgame, the optimal transfer prices are defined by

\[ t^i - t^j = ((1 + \eta) t^i - t^j) \hat{\partial} P_H(\rho^*, \theta_j) / \hat{\partial} \rho_j - ((1 + \eta) t^i - t^j) \hat{\partial} P_L(\rho^*, \theta_j) / \hat{\partial} \rho_j = 0. \]  \hspace{1cm} (4.21)

In the limit as \( t^i - t^j \) goes to zero, (4.21) converges to (4.20). As a result, (4.20) most accurately captures the marginal effects of tax competition with noisy auditing. This is very different from complete information models of tax competition which most often assume a reduced form penalty function that imposes zero (expected) penalties on firms that report transfer prices equal to their true marginal cost. With multiple firm types, such a penalty function is consistent only with a perfect auditing technology. Differences between \( G(\theta_j) \) and \( H(\theta_j | \mu) \), which will exist for all \( \mu_j \neq 0 \), must imply positive expected penalties even for a truth-telling firm. Thus, the standard reduced form models do not accurately capture the distortions created by less than perfect auditing.

Since a noisy auditing technology has not been used in tax competition models, it is useful to report some of its properties.

**Proposition 3.**

a. \( \rho^*(\theta) = G(\theta) \) if \( \theta_j = 0 \). \( \rho^*(\theta) > G(\theta) \) if \( \theta_j < 0 \) and \( \rho^*(\theta) < G(\theta) \) if \( \theta_j > 0 \).

b. \( \rho^*(\theta) \) is increasing in \( \theta_j \).

Proposition 3 establishes that in any symmetric equilibrium, the distortions due to noisy auditing induce a firm with higher than average costs to understate its true cost information, i.e. \( G(\theta_j) \), and they induce a firm with lower than average costs to overstate its true cost information. Only a firm with a cost parameter equal to the population average will report a transfer price equal to its actual marginal cost. Despite these distortions, Proposition 3b reveals that higher type firms will report higher transfer prices.

**Proposition 4.** The equilibrium expected penalty in a symmetric equilibrium,

\[ P_H(\rho^*(\theta), \theta_j) + P_L(\rho^*(\theta), \theta_j), \]

is increasing in \( \theta_j \) for \( \theta_j < 0 \) and decreasing in \( \theta_j \) for \( \theta_j > 0 \).

---

\(^9\)Each firm's best-response correspondence is upper hemi-continuous at \( t^i = t^j \).
Proposition 4 reveals that the types that pay the highest expected penalties in equilibrium are not the extreme types but rather the most common types (those with types close to 0). With normally distributed types, it is easier for middle types to distort their transfer prices a little without the prices seeming unusual because the tax authority will most likely receive a signal that does not allow for much updating. To offset this opportunity, the equilibrium expected penalties need to be higher than for extreme type firms. This means the largest output distortions will be associated with intermediate firm types and not extreme firm types. In fact, Proposition 5 reports that in the limit the most extreme types pay no penalties and hence will not choose output levels distorted by the auditing technology.

**Proposition 5.** $\lim_{q \to 0} P_H(p^*(\theta), \delta_j) + P_L(p^*(\theta), \delta_j) = 0$

Proposition 5 implies that, in a symmetric equilibrium, for all $t > 0$, $\lim_{q \to 0} Q'(t, \theta) = q^*(t, \theta)$; otherwise, $Q'(t, \theta) < q^*(t, \theta)$.

Analogous to the formula apportionment game, a symmetric equilibrium tax rate under separate accounting

$$E_0 \partial TR^i(t, t, \theta) / \partial t \bigg|_{\theta, \omega} = 0$$

(4.22)

where

$$\partial TR^i(t, t, \theta) / \partial t \bigg|_{\theta, \omega} = R(q^*) + R(Q^f) - C(q^*, Q^f, G(\theta)) + Q^f \eta(P_L + P_H) - \frac{2Q^f(1*(2+\eta)P_L)}{\eta(P_L + P_H)}$$

$$+ \frac{t}{(1-t)R^*(q^*)} (R^*(q^*) - G(\theta))^2$$

(4.23)

$$+ \frac{t}{(1-t)R^*(Q^f)} [(p - G(\theta)) + (1+\eta)P_L - P_H)^2 + (R^*(Q^f) - p + (1+\eta)P_H - P_L)^2].$$

Denote the symmetric equilibrium tax rate by $t^*$. A symmetric equilibrium will exist if revenue is quadratic. A general set of existence conditions is not known.

5.1 Comparisons when separate accounting and formula apportionment induce identical equilibrium tax rates.

Combining all this information about separate accounting equilibria reveals that the shift from separate accounting to formula apportionment has two effects on the firms' information rents holding the common tax rate fixed. First, the marginal information rent due to production incentives (line 1 of (4.17)) under separate accounting is smaller than under formula apportionment (from (3.9)), i.e.,

\[ Q^h(t, \theta_0) + Q^f(t, \theta_0) = q^*(t, \theta_0) + Q^f(t, \theta_0) \leq 2q^*(t, \theta_0). \]  

(5.1)

Second, the marginal information rent effect due to the auditing technology (line 2 of (4.17)), can be positive or negative. If \( \frac{\partial P_H}{\partial \theta_0} + \frac{\partial P_L}{\partial \theta_0} \) is positive, then for all \( t > 0 \),

\[ d\Pi'_H(t, \theta_0) / d\theta_0 < -(1-t)(Q^h(t, \theta_0) + Q^f(t, \theta_0))g(\theta_0) \]  

(5.2)

so the two effects work in opposite directions. If \( \frac{\partial P_H}{\partial \theta_0} + \frac{\partial P_L}{\partial \theta_0} \) is negative, then for all \( t > 0 \),

\[ d\Pi'_H(t, \theta_0) / d\theta_0 > -(1-t)(Q^h(t, \theta_0) + Q^f(t, \theta_0))g(\theta_0) \]  

(5.3)

and the two effects work in the same direction so that

\[ d\Pi'_H(t, \theta_0) / d\theta_0 > d\Pi'_H(t, \theta_0) / d\theta_0. \]  

(5.4)

By Proposition 4, \( \frac{\partial P_H}{\partial \theta_0} + \frac{\partial P_L}{\partial \theta_0} \) is negative when \( \theta_0 > 0 \) and it is positive when \( \theta_0 < 0 \). By Proposition 5, \( \Pi'_H(\infty, \theta_0) = \Pi'_H(\infty, \theta_0) \). As \( \theta_0 \) falls from \( +\infty \), \( \Pi'_H(t, \theta_0) - \Pi'_H(t, \theta_0) \) will be positive and by (5.4) it unambiguously gets larger. This pattern will persist as \( \theta_0 \) drops below zero as (5.1) will initially be the dominant effect. For \( \theta_0 \) sufficiently small, the auditing effect (5.2) will get larger as the quantity effect (5.1) gets smaller. This will cause \( \Pi'_H(t, \theta_0) - \Pi'_H(t, \theta_0) \) to begin to fall until it hits zero in the limit at \( -\infty \). So although the sign of \( \frac{\partial P_H}{\partial \theta_0} + \frac{\partial P_L}{\partial \theta_0} \) depends only on properties of the auditing technology, Proposition 6, which relies only on the concavity of the revenue function, shows that it is possible to uniformly rank firm profit under separate accounting and formula apportionment.

**Proposition 6.** \( \Pi'_H(t, \theta_0) \leq \Pi'_H(t, \theta_0) \) for all \( t > 0 \) and for all \( \theta_0 \).

**Proof.** This proof relies on differences in \( q^* \) and \( Q^f \) and hence exploits the relationship the auditing distortions and firm production. Substituting (4.19) into (4.16) implies

\[ \Pi'_H(t, \theta_0) = (1-t)(R(q^*) + R(Q^f) - C(q^*, Q^f, G(\theta_0))) - K(q^*, Q^f) - \frac{Q^f(1-t)(R(Q^f) - C_2(q^*, Q^f, G(\theta_0)) - k)}{\theta_0}. \]

(5.5)
while

\[ \Pi_i(t, \theta_j) = (1 - \ell)(R(q^*) + R(q^*) - C(q^*, q^*, G(\theta_j))) - K(q^*, q^*). \]  \tag{5.6} 

Subtracting (5.6) from (5.5) and using (4.16) then implies

\[ \Pi_i'(t, \theta_j) - \Pi_i(t, \theta_j) = (1 - \ell)[R(Q^f_j) - Q^f_j' - (R(q^*) - R'(q^*)q^*)]. \]  \tag{5.7} 

Since \( R(q) - R'(q)q \) is increasing in \( q \) and \( Q^f_j < q^* \), the right-hand side of (5.7) must be non-positive.  

\[ Q.E.D. \]

For the same tax rate, firms prefer to operate under formula apportionment than under separate accounting. This ranking will be preserved if the equilibrium tax rate under separate accounting is higher than under formula apportionment. What happens if the equilibrium tax rate under separate accounting is lower than under formula apportionment? Recall from Proposition 5 that \( \Pi_i'(t^*, \infty) = \Pi_i(t^*, \infty) \). A lower tax rate with separate accounting, \( t^* \), will now imply \( \Pi_i'(t^*, \infty) > \Pi_i(t^*, \infty) \). Extreme types will now prefer separate accounting to formula apportionment while intermediate types will still prefer formula apportionment to separate accounting.

Calculating country tax revenue is a little more complicated under separate accounting than under formula apportionment. This is due to the asymmetric way in which the transfer price distributes taxable income between the two countries and the two sources of tax revenues. Given (4.2)-(4.5), define

\[ DTR_i(t, \theta_j) = TR_i(t, \theta_j) + Z_i(t, \theta_j) = t[R(q^*) - G(\theta_j)(q^* + Q^f_j) + P_H + Q^f_j((1 + \eta)P_L - P_H)]. \]  \tag{5.8} 

\[ FTR_i(t, \theta_j) = TR_i(t, \theta_j) + Z_i(t, \theta_j) = t[R(Q^f_j) - P_H + Q^f_j((1 + \eta)P_L - P_H)]. \]  \tag{5.9} 

and

\[ TR_i(t, \theta_j) = DTR_i(t, \theta_j) + FTR_i(t, \theta_j) \]

\[ = t[R(q^*) + R(Q^f_j) - G(\theta_j)(q^* + Q^f_j)] + t\eta Q^f_j(P_H + P_L). \]  \tag{5.10} 

There is no loss of generality in evaluating tax revenues from domestic sources, \( DTR_i \), and tax revenues from foreign sources, \( FTR_i \), at \( \theta_j \), since \( \theta_j \) just represents a generic type parameter in these expressions. In (5.8), we are calculating the tax revenue country \( i \) collects from its home multinational of type \( \theta_j \). In (5.9), we are calculating the tax revenue country \( i \) collects from multinational \( j \)'s foreign subsidiary doing business in country \( i \) that has type \( \theta_j \). Eq. (5.10) is however restrictive in that it adds together the domestic-source and foreign-source tax revenues from a domestic subsidiary and a foreign subsidiary of the same type even though they may be part of different multinationals. This expression facilitates the calculation of an equilibrium tax rate which is based solely on expected tax revenues. Since the range of
domestic and foreign types is the same, there is no problem in using (5.10) for this type of calculation.

Eq. (5.10) captures the two ways tax revenues from formula apportionment and separate accounting differ holding firm type fixed. First, there is the difference between $TR'$ and the bracketed terms in (5.10) due to the difference between $Q'$ and $q^*$. Second, there are the non-bracketed terms that reflect the impact of the penalty payments. The first-order condition for $Q'$, (4.19), links these two effects together. If $P_H(r(\theta), \theta) + P_L(r(\theta), \theta) = 0$, then $TR^d(t, \theta) = TR^i(t, \theta)$. If $P_H + P_L$ is positive, the quantity effect implies $TR^d(t, \theta) < TR^i(t, \theta)$ while the penalty effect implies $TR^d(t, \theta) > TR^i(t, \theta)$. To get a sense for the net effect, note that substituting (4.19) into (5.10) allows one to write $TR^d$ as a function of $t$, $q^*$, and $Q'$ instead of as a function of $t$ and $\theta$, and yields

$$TR^d(t,q^*,Q') = t(R(q^*) + R(Q') - C(q^*,Q',G(\theta))) + (1-t)(R'(Q') - G(\theta)) - k.$$  

(5.11)

Evaluating the partial derivative of $TR^d(t,q^*,Q')$ with respect to $Q'$ at $q^*$ then implies

$$\partial TR^d/\partial Q'|_{Q' = q^*} = k + (1-t)R''(q^*)q^*.$$  

(5.12)

**Proposition 7.** There exist tax rates $t^-$ and $t^+$ with $t^- < t^+$ such that

(a) for all $t < t^-$ and for all $\theta$, $TR^d(t, \theta) > TR^i(t, \theta)$,

(b) for all $t > t^+$ and for all $\theta$, $TR^d(t, \theta) < TR^i(t, \theta)$,

(c) for $t^- < t < t^+$, there exists $\theta(t)$ such that for all $\theta < \theta(t)$, $TR^d(t, \theta) > TR^i(t, \theta)$ and for all $\theta > \theta(t)$, $TR^d(t, \theta) > TR^i(t, \theta)$.

**Proof.** Concave marginal revenue ensures that $TR^d(t,q^*,Q')$ is concave in $Q'$. For $t$ small, (5.12) will be negative. Since $Q' < q^*$, higher tax revenues will be collected under separate accounting. For $t$ large, (5.12) will be positive and higher tax revenues will be collected under formula apportionment. For intermediate values of $t$, the concavity of $R'$ and the fact that $q^*$ is decreasing in $\theta$, means separate accounting will yield higher tax revenues for small values of $\theta$, and formula apportionment will yield higher tax revenues for large values of $\theta$. $Q.E.D.$

Proposition 7 helps us determine for a fixed symmetric tax rate which system would generate higher expected tax revenues. It implies that the tax revenue profile from both domestic and foreign sources must have one of three configurations. Figures 1a-1c illustrate these configurations for the linear demand case. In each figure, $TR^d(t, \theta) - TR^i(t, \theta)$ is plotted for $\theta_i$ between -6 and 6. They illustrate the
potential tension between multinationals and the governments with regard to preferences over the two tax systems even when the countries set identical tax rates. In Figure 1a, even though all firm types strictly prefer formula apportionment to separate accounting, at the aggregate level each country holds the opposite ranking. In Figure 1b, the firms and the governments agree that formula apportionment is the better system. For the intermediate case of Figure 1c, governments will see that a switch to formula apportionment from separate accounting would generate more tax revenue when both multinationals are high-cost firms and less tax revenue when they are low-cost firms. Given the common tax rate used to make this comparison, expected tax revenues could either go up or down.

What happens when we consider the separate effects on domestic and foreign tax revenues? First consider the effect for the same tax rate. Taking the difference between (5.8) and (3.4), define

$$
\Delta DTR(t, \theta) = DTR^i(t, \theta) - TR_i^i(t, \theta) = tQ'[p^* - G(\theta) + (1 + \eta)P_L - P_H] 
$$

(5.13)
and taking the difference between (5.9) and (3.4) define

\[ \Delta \text{FTR}(t, \theta_i) = FTR^d(t, \theta_i) - TR^f_i(t, \theta_i) \]

\[ = t[G(\theta_i) - \rho^* + (1 + \eta)P_H - P_L] + t[R(Q') - R(q^*) + G(\theta_i)(q^* - Q')]. \]

According to (5.13), the change in domestic tax revenues is solely a function of the auditing technology. According to (5.14), the change in foreign tax revenues is a function of an analogous auditing term (the expression in the first set of brackets) and a quantity distortion term (the expression in the second set of brackets). No quantity term appears in (5.13) because domestic production is unchanged by a shift between separate accounting and formula apportionment for the same tax rate. Given (4.18) and (4.19), the quantity term in (5.14) is negative when \( q^* > Q' \).

Propositions 3 and 4 imply in general that \( \Delta \text{DTR} \) will be positive for low-type firms and negative for high-type firms. For \( \theta_i = 0, \rho^* = G(0) \) but \( (1 + \eta)P_L \) will be larger than \( P_H \). Figure 2a demonstrates the overall shape of \( \Delta \text{DTR} \) implied by Propositions 3 and 4. If it were not for the extra quantity term, \( \Delta \text{FTR} \) would be the mirror image of \( \Delta \text{DTR} \) reflected on the horizontal axis. The negative quantity term shifts the mirror image of \( \Delta \text{DTR} \) to the right. So not only is \( \Delta \text{FTR} \) negative at \( \theta_i = 0 \), the type at which \( \Delta \text{FTR} \) turns positive is larger than the type at which \( \Delta \text{DTR} \) turns positive. Figure 2b illustrates the shape of \( \Delta \text{FTR} \) implied by Propositions 3 and 4. As long as the shift from separate accounting to formula apportionment does not change the equilibrium tax rate, each country will see reduced tax revenues from low-cost domestic subsidiaries and high-cost foreign subsidiaries. At the same time, each country would see increased tax revenues from high-cost domestic subsidiaries and low-cost foreign subsidiaries. (The net effect is similar to that illustrated in Figure 1a.)
Comparisons when separate accounting and formula apportionment induce different equilibrium tax rates.

Separate accounting can also result in a different equilibrium tax rate than formula apportionment, i.e. \( t^* \neq t^\ast \). I will show there exists a value for \( \sigma \) (reflecting the noise in the auditing technology) for which equilibrium tax rates will be the same for both systems. As a benchmark, consider the optimal tax rate when the two countries form a single tax area. With a single tax area, the countries no longer need to deal with allocating taxable income. The optimal tax rate, which will maximize \( E_\theta TR \{ t, \theta \} \), implies that \( E_\theta \partial TR \{ t, \theta \}/\partial t = 0 \). Denote this optimal tax rate by \( t^{opt} \). The quantity produced by multinational \( i \) in each country will equal \( q^\ast(t^{opt}, \theta) \). With formula apportionment, \( \partial TR / \partial t^\ast > 0 \) implies \( t^\ast < t^{opt} \). The strategic distortion in the separate accounting case is harder to evaluate. First, the sign of \( \partial TR / \partial t^\ast \) can be either positive or negative as in Sørenson (2003, 2004) and second, a single tax area eliminates the need for auditing as long as countries use a non-discriminatory tax rate.

In the limit as the auditing technology perfectly reveals firm type, that is as \( \sigma \) goes to 0, \( t^\ast \) converges to \( t^{opt} \). This means that for \( \sigma \) sufficiently small, equilibrium tax revenues under separate accounting will dominate those under formula apportionment. In the limit as \( \sigma \) converges to \( \infty \), the signal \( \mu^i \) provides no information to update beliefs. In this case, the penalty range is independent of \( \mu^i \), so each type of firm will choose the highest or lowest possible transfer price that is not subject to a penalty (either \( G(\theta^i(\beta)) \) or \( G(\theta(\beta)) \)). The equilibrium tax rate under separate accounting will be much lower than \( t^\ast \) and tax revenues will be uniformly lower under separate accounting. Given the continuous structure of the separate accounting game, there will exist a value for \( \sigma \) such that equilibrium tax rates under separate accounting and formula apportionment are equal. Denote this value by \( \sigma^* \). This result is analogous to results in Nielsen et al. (2002), Sørenson (2003, 2004), and Kind et al (2005). Although the specific structure of our models differ, in each paper there are a set of parameter values for which separate accounting yields a higher symmetric equilibrium tax rate and other parameter values for which formula apportionment yields the higher rate. What one can assess in this model, and not in the others, is how equilibrium firm profit and equilibrium tax revenues differ by type.

To illustrate the potential differences in equilibrium tax revenues for the two regimes, consider the following example in which \( R(q) = (3-q)q, k=2, \beta=.1, \) and \( \eta=.3 \). For this example, \( \sigma^* = .85 \). Figures 3a and 3b show how the difference in tax revenues varies as a function of \( \theta \), for two different values of \( \sigma \). Figure 3a is generated by setting \( \sigma = 1 \) and is qualitatively similar to examples in which \( \sigma > 1 \), that is, to examples in which the governments have a relatively noisy auditing technology. For \( \sigma = 1, t^* = .763 \) and \( t^\ast = .756 \). Expected tax revenues are higher under formula apportionment. However, separate accounting
will generate more tax revenues than formula apportionment from high types and less from low types. As $\sigma$ increases, the equilibrium tax rate and the equilibrium tax revenues under separate accounting decrease. For example, with $\sigma = 1.5$, $t' = .6$ and formula apportionment uniformly generates higher equilibrium tax revenues.

Figure 3b is generated by setting $\sigma = .5$. Now, $t' = .77$ and while separate accounting yields higher expected tax revenues than formula apportionment, formula apportionment generates higher tax revenues from high types and lower tax revenues from low types. The type-specific impact of the two regimes has reversed itself.

When the two systems generate different equilibrium tax rates, analyzing differences in domestic vs. foreign tax revenues now requires that we look at

$$
\Delta DTR(t^*, t', \theta) = DTR^i(t^*, \theta) - TR^i(t^*, \theta) = \Delta DTR(t^*, \theta) + TR^i(t^*, \theta) - TR^i(t^*, \theta)
$$

(5.15)

and

$$
\Delta FTR(t^*, t', \theta) = FTR^i(t^*, \theta) - TR^i(t^*, \theta) = \Delta FTR(t^*, \theta) + TR^i(t^*, \theta) - TR^i(t^*, \theta).
$$

(5.16)

Eqs. (5.15) and (5.16) differ from (5.13) and (5.14) by a common term that measures the difference in formula apportionment tax revenues at $t'$ and at $t^*$. As long as $t'$ is less than $t^*$ or $t'$ is not too much larger than $t^*$, Proposition 2 tells us that this difference must either be strictly decreasing in $t^*$ for all $\theta_i$ or decreasing in $t^*$ for low values of $\theta_i$ and increasing in $t^*$ for high values. For the example reported above
in which \( \sigma = 1 \), the latter case arises and (5.15) is shown in Figure 4. Notice that an increase in the equilibrium tax rate when moving to formula apportionment implies that each country will earn higher tax revenues under formula apportionment from its lowest-cost domestic firms. This will be true regardless of whether case (a) or case (b) from Proposition 2 arises. If case (b) arises, then each country may also collect fewer tax revenues under formula apportionment from its highest-cost domestic firms. For a small decrease in the equilibrium tax rate when moving to formula apportionment, the negative region in Figure 2a will arise for fewer types. The type representing the lower bound for this region will increase and the upper bound (+\( \infty \) in Figure 2a) may decrease. Regardless of the Proposition 2 case that arises, a shift to formula apportionment that does not lower the equilibrium tax rate too much will generate a non-monotonic relationship between firm type and the change in domestic tax revenues.

**Proposition 8 (Domestic Tax Revenues).**

i) If \( t^i < t^* \), then there exist types \( \delta^1 < \delta^2 < \delta^3 < \infty \) such that each country will earn higher tax revenues under formula apportionment from its domestic firms if, and only if, \( \theta_i < \delta^2 < \theta_i < \delta^3 \).

ii) If \( t^i \) is not too much larger than \( t^* \), then there exist types \( \delta^4 < \delta^5 < \infty \) such that each country will earn higher tax revenues under formula apportionment from its domestic firms if, and only if, \( \delta^4 < \theta_i < \delta^5 \).

To assess tax revenue changes from foreign-owned subsidiaries first suppose \( t^i < t^* \). If Proposition 2a applies, the total change in foreign tax revenues is described by shifting \( \Delta FTR \) down for all \( \theta_i \). This must increase the set of foreign subsidiary types that yield more tax revenue under formula apportionment and will now include the highest-cost foreign subsidiaries. If Proposition 2b applies, the left side of \( \Delta FTR \) will shift down and the right side will shift up. Each country will still generate higher tax revenues from some low-cost foreign subsidiaries but not from any of the highest-cost ones. Second, suppose \( t^i \) is a little larger than \( t^* \). If Proposition 2a applies, the total change in foreign tax revenues corresponds to an upward shift in \( \Delta FTR \) for all \( \theta_i \). This shift decreases the set of foreign types that pay more taxes under formula apportionment. If Proposition 2b applies, the left side of \( \Delta FTR \) still shifts up but the right side will shift down. Each country will now collect higher taxes from the highest-cost foreign subsidiaries and will collect lower taxes from the lowest-cost foreign subsidiaries. Proposition 9 summarizes this analysis.
Proposition 9 (Foreign Tax Revenues).

i) If \( t^i < t^* \), then there exist types \( \phi^i < \phi^2 \leq \infty \) such that each country will earn higher tax revenues under formula apportionment from its foreign firms if, and only if, \( \theta_i < \phi^i \) or \( \theta_i > \phi^2 \).

ii) If \( t^i \) is not too much larger than \( t^* \), then there exist types \( \phi^3 < \phi^4 < \phi^5 \leq \infty \) such that each country will earn higher tax revenues under formula apportionment from its foreign firms if, and only if, \( \phi^3 < \theta_i < \phi^4 \) or \( \theta_i > \phi^5 \).

What about differences in firm profit? According to Proposition 6, all firm types prefer formula apportionment to separate accounting at the same tax rate. In the first example (\( \sigma = 1 \)), the difference in tax rates is sufficient to imply that all firm types now earn lower after-tax profit under formula apportionment. Analogously, the higher equilibrium tax rate with separate accounting when \( \sigma = .5 \) results in all firm types earning higher after-tax profit under formula apportionment because \( t^i > t^* \).

When formula apportionment generates a slightly higher equilibrium tax rate, the ranking of firm profits will not be uniform. From (3.11), it must now be the case that both very high cost firms and very low
cost firms will earn higher profit with separate accounting. Figure 5 illustrates this phenomenon for \( \sigma = .86 \) which is greater than \( \sigma^* = .85 \) and implies \( t^* = .7626 \) while \( t* \) is still .763.

**Proposition 10.** Consider a small increase in \( \sigma \) above \( \sigma^* \). \( t^* \) will be smaller than \( t^* \) and there will exist types \( \mu^1 < 0 < \mu^2 \) such that expected after-tax firm profit will be smaller under formula apportionment if, and only if, \( \Theta < \mu^1 \) or \( \Theta > \mu^2 \). For \( \sigma \) sufficiently large, expected after-tax firm profit will be smaller under formula apportionment for all firm types.

Propositions 8 - 10 indicate the welfare implications of a shift from separate accounting to formula apportionment is highly type dependent. When separate accounting supports a lower tax rate, the only types that will earn higher profit, and from which the countries will see an increase in both domestic and foreign tax revenues, fall between \( \delta^2 \) and \( \phi^1 \). When separate accounting supports a slightly higher tax rate, this combination of higher firm profit and higher domestic and foreign tax revenues only comes from types between \( \delta^6 \) and \( \phi^4 \). Both sets of types correspond roughly to the types near zero where \( \Delta DTR \) and \( \Delta FTR \) are zero; two very small regions. In general, a shift to formula apportionment will generate conflicts between domestic and foreign sources of tax revenues. The results also suggest the potential for non-monotonic selection patterns if firms can choose between the two systems and tax rates differ across countries. This latter issue however requires more careful examination. Finally, in terms of expected tax revenues, the earlier examples associated with Figures 3a and 3b show that the regime with the higher tax rate will generate higher expected tax revenue. This pattern is not general. For the linear example used throughout this paper, formula apportionment yields higher tax revenues for all types when \( \sigma = \sigma^* \). Small reductions in \( \sigma \) will imply \( t^* > t^* \) but it will still be the case that formula apportionment will generate higher expected tax revenues. Only with a sufficiently small \( \sigma \) (as in Figure 3b) will separate accounting yield a higher tax rate and higher expected tax revenues.

Finally, suppose one uses a transfer price standard consistent with short-run competitive prices for intermediate good trade. Shifting to a compliance standard that requires the transfer price to reflect sharing of foreign profits will introduce several competing incentives since the amount produced for the foreign market affects a firm's compliance standard and its penalty regions. For fixed production quantities, the new standard increases the penalty thresholds, \( \mu^0 \) and \( \mu^1 \). This change in \( \mu^0 \) and \( \mu^1 \) has an ambiguous effect on whether a multinational engages in more or less profit-shifting and on its expected unit penalty. An increase in \( \mu^0 \) decreases the marginal penalty for overstating one's transfer price, \( \partial P_{\mu}/\partial \mu \), but has an ambiguous effect on the marginal penalty for understating one's transfer price, \( \partial P_{\mu}/\partial \mu \).
If these changes in the penalty regions decrease $P_L + P_H$ at the optimal transfer price, the firm will have an incentive to increase foreign production but still produce less than the first-best amount. Since an increase in $q^f_i$ decreases $\mu^0$ and $\mu^1$, the increased production moderates the direct effect of the new standard. However, if the changes in the penalty regions increase $P_L + P_H$ at the optimal transfer price, the firm will have an incentive to decrease foreign production which in turn increases $\mu^0$ and $\mu^1$. Now the output response reinforces the direct effect of the new standard and increases the output distortions associated with separate accounting. As a result, a shift to a stronger profit-shifting standard will not change the qualitative results reflected in Propositions 8-10.

6. Conclusion

The problem of how best to apportion multinational profits between countries is inherently a private information problem. Nonetheless, most of the literature comparing separate accounting and formula apportionment either assumes complete information or assumes private information only in the separate accounting analysis. To the best of my knowledge, this is the first paper to formally incorporate private information in a positive comparison of both tax systems. In addition, I have introduced actual compliance activity in the separate accounting model in the form of noisy auditing. The auditing technology is structured to capture the idea that it is easier for a tax authority to detect income shifting from firms with extreme types than it is from firms with more average types. (While government compliance costs have not been modeled, the penalty functions do reflect some of the compliance costs firms face. Any model in which overall compliance costs are proportional to $g(\cdot)$ will generate similar results.) By focusing on the private information effects for both separate accounting and formula apportionment, I can identify how a change from separate accounting to formula apportionment will affect firm profit and tax revenues collected from domestic and foreign firms as a function of firm costs.

This analysis focused on the symmetric tax competition equilibria. This was done for two related reasons. Symmetric equilibria allow one to focus on the marginal tax competition effects and for comparison with the complete information literature which also focuses on symmetric equilibria. The downside is that in equilibrium, there are no profit-shifting or production-shifting incentives. To have either type of incentive persist in equilibrium would require asymmetries between countries or markets. Small differences in either market revenues or country preferences would not alter the marginal tax competition incentives significantly. They may however introduce level effects that could bias performance towards either system. While the current paper does not incorporate market or country asymmetries, it does provide a framework for investigating such effects.

Under the assumption that the symmetric tax rate is the same or higher under separate accounting
than formula apportionment, all firm types will earn higher after-tax profit under formula apportionment. As the common tax rate under separate accounting falls below the common tax rate under formula apportionment, then firm types in the tails of the type distribution will prefer separate accounting over formula apportionment before types in the middle of the type distribution will. This is because the auditing technology distorts the production decisions of the extreme types less than the production decisions of middle types.

Tax revenues not only exhibit type-specific differences, they exhibit differences based on the parent company's home country. Domestic tax revenues and foreign tax revenues are shown to respond to a change from separate accounting to formula apportionment in very different ways. Moreover, the tax revenue changes do not predict changes in firm profit. In fact, these results raise the interesting question of whether letting firms self-select the type of tax system under which they will operate (as in Canada) would generate adverse or positive screening effects for the countries. To arise in equilibrium, one would need asymmetric countries to generate equilibrium differences in tax rates. We leave this important question for future research.

Finally, it is important to comment on the manner in which private information has been introduced in the model. In both the formula apportionment and separate accounting games, the assumption that costs and quantities are observable technically means that both governments could infer each firm's type. The reason such inference is not permitted in this paper is because one should think of type as representing higher dimensional private information in which such inferences have already been made. For example, suppose each firm made at least two input choices that are not observable by the governments and also had private cost information. Observing total costs would allow each government to infer the levels of the unobservable input levels if the firm's type was known. Without knowing firm type, the best each government can do is reduce a multidimensional incomplete information problem down to a one-dimensional problem. Gresik (2008) shows how this can be done and then uses the inferred information to derive properties of optimal separate accounting and optimal formula apportionment mechanisms. In the context of the current paper, the cost function can be interpreted as already incorporating all of the indirect inference information about each firm's hidden type and hidden actions. Another interesting extension of the current work would be to incorporate the hidden choice information explicitly into the apportionment formula and then trace the equilibrium implications of using a more sophisticated formula. One advantage of using the revenue formula in this paper is that it allowed for an explicit derivation of tax competition effects, something that is not obtainable in the normative analysis of Gresik (2008). The fact that many of the same non-monotonicities appear in both this paper and in Gresik (2008) suggests that the observed patterns will be robust to the introduction of a more
complex information structure. Nonetheless, introducing multidimensional incomplete information into a tax competition analysis represents yet another important direction for future research.
References


Gérard, M., 2005, Multijurisdictional firms and governments' strategies under alternative tax designs, mimeo.


Appendix

Proof of Lemma 1.

Recall that \( \Pi_i(t, \theta) = (1 - t)[R(q^*) + R(q^* - C(q^*, q^*, \theta))] - K(q^*, q^*), \)
\( \partial \Pi_i(t, \theta) / \partial \theta_i = -2(1 - t)q^*(t, \theta)g(\theta) \), \( q^*(t, \theta) \) is defined by \( (1 - t)(\Pi(t, \theta)) - G(\theta) = k \), and
\( TR'(t, \theta) = (t(1 - t)) \Pi_i(t, \theta) + 2kq^*(t, \theta) \).

a. \( TR'(t, \theta) \) is decreasing in \( \theta_i \).
\( I_i \) is clearly decreasing in \( \theta_i \) and \( \partial q^* / \partial \theta_i = g/R'' < 0 \).

b. If \( R' \) is concave, then \( \partial TR / \partial t < 0 \) is decreasing in \( \theta \), and \( TR'(t, \theta) \) is strictly concave in \( t \).

Direct calculation implies
\( \partial TR / \partial t = (1/(1 - t)^2) \Pi_i(t, \theta) + 2kq^*(t, \theta) \) + \( t(1 - t)) \partial \Pi_i(t, \theta) / \partial t + 2k \partial q^*(t, \theta) / \partial t \).

Thus,
\[
\frac{\partial^2 TR}{\partial t \partial \theta_i} = \frac{1}{(1 - t)^2} \left[ \frac{\partial \Pi_i}{\partial \theta_i} + 2k \frac{\partial q^*}{\partial \theta_i} \right] + \frac{t}{1 - t} \frac{\partial^2 \Pi_i}{\partial \theta_i} + 2k \frac{\partial^2 q^*}{\partial \theta_i}.
\] (A.1)

Using (3.9), (A.1) simplifies to
\[
\frac{\partial^2 TR}{\partial t \partial \theta_i} = -2q^*g + \frac{2k}{(1 - t)^2} \frac{\partial q^*}{\partial \theta_i} - 2tg \frac{\partial q^*}{\partial t} + \frac{2tk}{1 - t} \frac{\partial^2 q^*}{\partial \theta_i}.
\] (A.2)

where \( \partial q^*/\partial t = k/(1 - t)^2 R'' < 0 \). Standard comparative statics implies \( \partial^2 q^*/\partial t \partial \theta_i = -kgR''/((1 - t)^2(R'')^3) \) which will be negative as long as \( R'' \) is negative (implied by concavity of \( R' \)). Therefore, (A.2) is negative.

It is also the case that
\[
\frac{\partial^2 TR}{\partial t^2} = [(2 - t)/(1 - t)^3] \{ \Pi_i + K \} + [(2 - t)/(1 - t)^2] \{ \partial \Pi_i / \partial t + 2k \partial q^*/\partial t \} + (t(1 - t))2k \partial^2 q^*/\partial t^2.
\] (A.3)

Since, \( \partial \Pi_i / \partial t = -(\Pi_i + K)/(1 - t) \), (A.3) simplifies down to
\[
\frac{\partial^2 TR}{\partial t^2} = [(2 - t)/(1 - t)^3] \{ 2k \partial q^*/\partial t \} + (t(1 - t))2k \partial^2 q^*/\partial t^2
\] (A.4)

where
\[
\partial^2 q^*/\partial t^2 = -[k/(1 - t)^2(R'')^2] \{ -(R'') + kR'' \}
\]
is negative when \( R' \) is concave. Hence, (A.4) is negative which means \( TR'(t, \theta) \) is strictly concave in \( t \).

c. Suppose \( \partial^2 q^*(t, \theta) / \partial \theta_i^2 \) is close to zero. If \( g(\theta) \) is negative, then \( TR'(t, \theta) \) will be locally convex in
If \( g(\theta_i) \) is sufficiently positive, then \( TR_i(t, \theta_i) \) will be locally concave in \( \theta_i \).

With \( TR_i(t, \theta_i) = \left(t/(1-t)\right)[\Pi_i(t, \theta_i) + 2kq^*(t, \theta_i)] \), differentiating twice with respect to \( \theta_i \) yields

\[
\frac{\partial^2 TR_i(t, \theta_i)}{\partial \theta_i^2} = \frac{t}{2(1-t)} \left[ \frac{\partial^2 \Pi_i}{\partial \theta_i^2} + 2k \frac{\partial^2 q^*}{\partial \theta_i^2} \right].
\]

Eq. (A.5) suggests that if \( q^*(t, \theta_i) \) is approximately linear in \( \theta_i \), then the curvature of \( TR_i(t, \theta_i) \) will be inherited primarily from \( \Pi_i(t, \theta_i) \). From (3.10) we then know that for types at which \( g(\cdot) \) is negative, equilibrium firm profit and equilibrium tax revenues must be locally convex. At types for which \( g(\cdot) \) is sufficiently positive, equilibrium firm profit and equilibrium tax revenue will be locally concave.

This last result will be important for comparing tax revenues under formula apportionment and separate accounting because it implies that marginal tax effects must fall into one of two cases. Recall from (3.6) that \( \frac{\partial}{\partial t} \frac{\partial^2 TR_i(t, t, \theta_i)}{\partial t \partial \theta_i} = 0 \). The concavity of \( TR_i(t, \theta_i) \) with respect to \( t \) and the fact that \( \frac{\partial^2 TR_i(t, t, \theta_i)}{\partial t^2} < 0 \) implies that \( \frac{\partial TR_i}{\partial t} \) can depend on \( \theta_i \) in one of three ways:

i) There exists a \( \bar{T} < 1 \) such that for all \( t > \bar{T} \), \( \frac{\partial TR_i}{\partial t} < 0 \) for all \( \theta_i \);

ii) there exists a \( \bar{\theta}_i > 0 \) such that for all \( t < \bar{T} \), \( \frac{\partial TR_i}{\partial t} > 0 \) for all \( \theta_i \), and

iii) for each \( \bar{T} < t < \bar{T} \), there exists \( \bar{\theta}_i \), such that for all \( \theta_i > \bar{\theta}_i \), \( \frac{\partial TR_i}{\partial t} < 0 \) and for all \( \theta_i < \bar{\theta}_i \), \( \frac{\partial TR_i}{\partial t} > 0 \).

The cutoff rates are defined so that \( \frac{\partial TR_i}{\partial t}\bigg|_{t = \bar{T}, \theta = 0} = 0 \) and \( \frac{\partial TR_i}{\partial t}\bigg|_{t = \bar{T}, \theta = \infty} = 0 \).

**Proof of Proposition 2.** Let \( t^* \) denote a symmetric equilibrium of the Formula Apportionment game. The proof involves showing that for any \( t^i = t^j = t \), \( \frac{\partial TR_i(t^i, t, t, \theta_i)}{\partial t^j} > 0 \) for all \( \theta_i \). Recall that

\[
TR_i(t^i, t, t, \theta_i) = 2TR_i(t^i, t, \theta_i) = \frac{2t^i R(q^i)}{R(q^i) + R(q^j)} \left[ R(q^i) + R(q^j) - C(q^i, q^j, G(\theta_i)) \right].
\]

where it is understood that \( q^i_j = q^i_j(t^i, t, \theta_i) \) and \( q^j_i = q^j_i(t^i, t, \theta_i) \). Differentiating the right-hand side of (A.6) with respect to \( q^i_j \) yields
2t \left[R' \left(q_i^j \right) R(q_i^j) + R(q_i^j) - C / (R(q_i^j) + R(q_i^j))^2 + R(q_i^j) R'(q_i^j) - C / (R(q_i^j) + R(q_i^j)) \right] \quad (A.7)

and differentiating the right-hand side of (A.6) with respect to \( q_i^j \) yields

2t \left[-R(q_i^j) R'(q_i^j) + R(q_i^j) - C / (R(q_i^j) + R(q_i^j))^2 + R(q_i^j) R'(q_i^j) - C / (R(q_i^j) + R(q_i^j)) \right]. \quad (A.8)

The bracketed term in (A.8) can be written as

\( \frac{R(q_i^j) C(q_i^j, q_i^j, G(\theta)))}{(R(q_i^j) + R(q_i^j)) q_i^j} \left( \frac{R'(q_i^j) q_i^j}{R(q_i^j) + R(q_i^j)} - \frac{C_2 q_i^j}{C} \right). \quad (A.9)\)

By concavity of the revenue function the first term in parentheses is less than one and by convexity of the cost function, \( C(\cdot, \cdot) \), the second term is greater than one. Thus, (A.8) is negative, and so too is (A.7).

Completing the proof requires calculating \( \partial q_i^j / \partial t \) and \( \partial q_i^j / \partial t' \). Let \( D_{kl} \) denote the second derivatives of firm \( i \)'s direct profit with respect to \( q_i^j \) (where \( k = 1 \) or \( 2 \), \( l = 3 \) or \( 4 \) equal to 1), \( q_i^j \) (where \( k = 1 \) or \( 2 \) equal to 2), and \( t' \) (where \( l \) equal to 3). Then,

\( \partial q_i^j (t^i, t', \theta) / \partial t^j = (D_{23}D_{12} - D_{13}D_{22}) / (D_{11}D_{22} - D_{12}^2) \) \quad (A.10)

and

\( \partial q_i^j (t^i, t', \theta) / \partial t^j = (D_{13}D_{12} - D_{23}D_{11}) / (D_{11}D_{22} - D_{12}^2). \) \quad (A.11)

The denominators of (A.10) and (A.11) are positive and \( D_{11} \) and \( D_{22} \) are negative due to the standard second-order conditions for profit maximization while \( D_{12} = -(1-t)C_{12} \) is positive. Next,

\( D_{13} = -\frac{R(q_i^j) C(q_i^j, q_i^j, G(\theta)))}{(R(q_i^j) + R(q_i^j)) q_i^j} \left( \frac{R'(q_i^j) q_i^j}{R(q_i^j) + R(q_i^j)} - \frac{C_1 q_i^j}{C} \right). \quad (A.12)\)

By the same argument used to sign (A.8), (A.12) is strictly positive. Finally,

\( D_{23} = -\frac{R(q_i^j) R'(q_i^j) - C / (R(q_i^j) + R(q_i^j))^2}{(R(q_i^j) + R(q_i^j))^2} \left( R(q_i^j) + R(q_i^j) - C / (R(q_i^j) + R(q_i^j)) \right) \left( R(q_i^j) - C_2 / (R(q_i^j) + R(q_i^j)) \right) < 0. \quad (A.13)\)

With \( C_{12} \) equal to zero, \( q_i^j (t^i, t', \theta) \) is increasing in \( t' \) and \( q_i^j (t^i, t', \theta) \) is decreasing in \( t'. \)

Combining these signs with the signs of (A.7) and (A.8) implies that \( \partial TR (t^i, t', \theta) / \partial t \) is strictly positive.

Because

\( \partial TR (t, \theta) / \partial t = 2(\partial TR (t, t', \theta) / \partial t)|_{\theta = \theta} + 2(\partial TR (t, t', \theta) / \partial t')|_{\theta = \theta}. \quad (A.14)\)

if \( t > \bar{t} \), the left-hand side of (A.14) must be negative for all \( \theta \), while the second term on the right-hand side of (A.14) must be positive for all \( \theta \). Therefore the first term on the right-hand side of (A.14) must be negative for all \( \theta \). In order for \( t \) to be a symmetric equilibrium tax rate, (3.6) requires the expected value
of \( \partial TR_i(t\,\cdot\,t,\theta)/\partial t \) to be zero at \( t' = t \). Thus, by contradiction, \( t \) must be no greater than \( T \).

\( Q.E.D. \)

Proof of Proposition 3.

a. At \( \rho_j = G(\theta_j) \), (4.13) and (4.15) imply

\[
\frac{\partial P_H}{\partial \rho_j} = F[\Sigma^{-1}(\theta_j - \theta^*(\beta))\theta_j] + (G(\theta_j) - G[\theta_j - \theta^*(\beta)]\theta_j\Sigma^{-1}(\theta_j - \theta^*(\beta))\theta_j] \Sigma^{-1}(\theta_j)\Sigma^{-1}/(G^{-1})(G(\theta_j))
\]

and

\[
\frac{\partial P_L}{\partial \rho_j} = -(1 - F[\Sigma^{-1}(\theta_j + \theta^*(\beta))\theta_j])
\]

Due to the symmetry of the normal distribution about the mean, (A.15) and (A.16) sum to zero when \( \theta_j = 0 \). For \( \theta_j > 0 \), each term in (A.15) is greater in magnitude than its counterpart in (A.16). Hence, \( \partial P_H/\partial \rho_j + \partial P_L/\partial \rho_j > 0 \). Since profit-maximization implies that \( P_H + P_L \) is minimized, \( \rho^*(\theta_j) < G(\theta_j) \). A similar argument applied to the case when \( \theta_j < 0 \) implies \( \rho^*(\theta_j) > G(\theta_j) \).

b. Let \( \theta_j' > \theta_j > 0 \). Evaluating \( \partial P_H/\partial \rho_j + \partial P_L/\partial \rho_j \) for \( \theta_j' = \rho^*(\theta_j) \) results in

\[
\frac{\partial P_H(\rho^*(\theta_j),\theta_j')}{\partial \rho_j} + \frac{\partial P_L(\rho^*(\theta_j),\theta_j')}{\partial \rho_j} = F(\Sigma^{-1}(G^{-1}(\rho^*(\theta_j)) - \theta^*)\theta_j') - 1 + F(\Sigma^{-1}(G^{-1}(\rho^*(\theta_j)) + \theta^*)\theta_j')
\]

By definition, the right-hand side of (A.17) equals zero when \( \theta_j' = \theta_j \).

First, note that \( F(x|\theta_j) - F(x|\theta^*_j) = \Phi((x - \theta_j)/\sigma) - \Phi((x - \theta^*_j)/\sigma) \) where \( \Phi(\cdot) \) is the standardized normal distribution. For \( \theta_j' > \theta_j \), this difference is positive and the first line of (A.17) is decreasing in \( \theta_j' \).

Second, \( \rho^*(\theta_j) - G(G^{-1}(\rho^*(\theta_j)) - \theta^*) \) and \( G(G^{-1}(\rho^*(\theta_j)) + \theta^*) - \rho^*(\theta_j) \) are both positive. Since \( \Sigma^{-1} \) is linear and increasing, the second and third lines of (A.17) represent the difference between two strictly positive terms at any \( \theta_j' \).

Suppose this difference is negative at \( \theta_j' = \theta_j \) and consider the marginal effect of increasing \( \theta_j' \) at
The first line of (A.17) must be positive under this assumption. The only way this can be true is if $F(\Sigma^{-1}(G^{-1}(\rho^*(\theta_j))) + \theta^*|\theta_j) > 1/2$ or $\Sigma^{-1}(G^{-1}(\rho^*(\theta_j))) + \theta^* > \theta_j$. But this means $f(\Sigma^{-1}(G^{-1}(\rho^*(\theta_j))) + \theta^*|\theta_j)'$ must be increasing in $\theta_j'$ at $\theta_j' = \theta_j$. If $\Sigma^{-1}(G^{-1}(\rho^*(\theta_j))) - \theta^*$ is also greater than $\theta_j$, then $f(\Sigma^{-1}(G^{-1}(\rho^*(\theta_j))) - \theta^*)|\theta_j)'$ will also be increasing in $\theta_j'$ at $\theta_j' = \theta_j$ but at a slower rate than $f(\Sigma^{-1}(G^{-1}(\rho^*(\theta_j))) + \theta^*|\theta_j)'$. In this case, the last two lines in (A.17) together must be decreasing in $\theta_j'$ at $\theta_j' = \theta_j$. Alternatively, if $\Sigma^{-1}(G^{-1}(\rho^*(\theta_j))) - \theta^*$ is less than $\theta_j$, then $f(\Sigma^{-1}(G^{-1}(\rho^*(\theta_j))) - \theta^*)|\theta_j)'$ is decreasing in $\theta_j'$ at $\theta_j' = \theta_j$. Now each line of (A.17) is decreasing in $\theta_j'$ at $\theta_j' = \theta_j$. Therefore, when the last two lines of (A.17) sum to a negative value, the right-hand side of (A.17) is strictly decreasing in $\theta_j'$ at $\theta_j' = \theta_j$. Thus, $\rho^*(\theta_j)'$ must be greater than $\rho^*(\theta_j)$ for $\theta_j'$ near $\theta_j$. Since $\theta_j$ was chosen arbitrarily, $\rho^*(\theta)_j$ must be positive.

If instead this difference is positive, the first line of (A.17) must be negative. The only way this can be true is if $F(\Sigma^{-1}(G^{-1}(\rho^*(\theta_j))) - \theta^*|\theta_j) < 1/2$ or $\Sigma^{-1}(G^{-1}(\rho^*(\theta_j))) - \theta^* < \theta_j$. But this means $f(\Sigma^{-1}(G^{-1}(\rho^*(\theta_j))) - \theta^*)|\theta_j)'$ must be decreasing in $\theta_j'$ at $\theta_j' = \theta_j$. If $\Sigma^{-1}(G^{-1}(\rho^*(\theta_j))) + \theta^*|\theta_j)'$ is also less than $\theta_j$, then it too is decreasing in $\theta_j'$ at $\theta_j' = \theta_j$ but at a slower rate. Alternatively, if $\Sigma^{-1}(G^{-1}(\rho^*(\theta_j))) + \theta^*)|\theta_j)'$ is greater than $\theta_j$, then it is increasing in $\theta_j'$ at $\theta_j' = \theta_j$. Both situations imply that near $\theta_j' = \theta_j$, the last two lines of (A.17) are hence the entire expression is decreasing in $\theta_j'$. So again, $\rho^*(\theta_j)'$ must be positive.

Finally, if one considers $\theta_j' < \theta_j < 0$, similar arguments hold as well. Q.E.D.

Proof of Proposition 4.

To simplify the forthcoming expressions, let $P(\rho, \theta_j) = P_{\rho}(\rho, \theta_j) + P_{\theta}(\rho, \theta_j)$. By the Envelope Theorem, $dP(\rho^*(\theta_j), \theta_j)/d\theta_j = \rho_{2}\rho^*(\theta_j), \theta_j)$. Since $\rho^*(\cdot)$ is strictly increasing, $P_{\theta}(\rho, \theta_j)$ is strictly negative at $\rho^*=\rho^*(\theta_j)$. For $\theta_j > 0$, this negative cross-partial implies that $P_{\theta}(\rho^*(\theta_j), \theta_j) < P_{\theta}(1/2, \theta_j)$. For $\theta_j < 0$, this negative cross-partial implies that $P_{\theta}(\rho^*(\theta_j), \theta_j) > P_{\theta}(1/2, \theta_j)$. To prove the desired result, we will show that $\theta_j P_{\theta}(1/2, \theta_j) < 0$.

Note that

$$P_{\theta}(1/2, \theta_j) = \int_{\mu = -\infty}^{\Sigma^{-1}(\theta_j)} [1/2 - G(\Sigma(\mu))] f_{\theta}(\mu|\theta_j)d\mu + \int_{\mu = -\infty}^{\Sigma^{-1}(\theta_j)} [G(\Sigma(\mu)) - 1/2] f_{\theta}(\mu|\theta_j)d\mu.\]$$

Changing the variable of integration in the second integral to $-\mu$ implies that

$$P_{\theta}(1/2, \theta_j) = \int_{\mu = -\infty}^{\Sigma^{-1}(\theta_j)} [1/2 - G(\Sigma(\mu))] f_{\theta}(\mu|\theta_j) + f_{\theta}(-\mu|\theta_j))d\mu. \tag{A.18}$$
Since $f_2(\mu|\theta_j) = f_2(-\mu + 2\theta_j|\theta_j)$ and since $\mu < 0$ in (A.18), $f_2(\mu|\theta_j) < f_2(-\mu|\theta_j)$ when $\theta_j > 0$ and $f_2(\mu|\theta_j) > f_2(-\mu|\theta_j)$ when $\theta_j < 0$. Consequently, $\theta_j P_2(1/2, \theta_j) < 0$. \(Q.E.D.\)

**Proof of Proposition 5.**

Consider the limit as $\theta_j$ tends to $+\infty$. Clearly, $P_1$ goes to zero. Thus, we need to show that $P_{\bar{\nu}}$ converges to zero as well. From (4.13), note that for $\theta_j$ sufficiently large,

$$P_{\bar{\nu}}(\rho^*(\theta_j), \theta_j) \leq \Gamma(\theta_j) \cdot \int_{\mu = -\infty}^{\infty} (G(\theta_j) - G(\mu)) (\mu | \theta_j) \, d\mu. \quad (A.19)$$

Alternatively,

$$\Gamma(\theta_j) = G(\theta_j) F(\Sigma^{-1}(\theta_j) | \theta_j) - \int_{\mu = -\infty}^{\infty} \int_{t = -\infty}^{\infty} \frac{1}{\sqrt{2\pi}} e^{-t^2/2} \frac{1}{\sqrt{2\pi \sigma^2}} e^{-(\mu - \theta_j)^2 / 2\sigma^2} \, dt \, d\mu. \quad (A.20)$$

If one changes the first variable of integration in (A.20) to $w = (\mu - \theta_j)/\sigma$, then (A.20) can be written as

$$G(\theta_j) F(\Sigma^{-1}(\theta_j) | \theta_j) - \int_{w = -\infty}^{\infty} \int_{t = -\infty}^{\infty} \frac{1}{\sqrt{2\pi}} e^{-t^2/2} \frac{1}{\sqrt{2\pi}} e^{-w^2 / 2} \, dt \, dw. \quad (A.21)$$

As $\theta_j$ goes to $\infty$, $\sigma \theta_j$, and $\Sigma(\sigma \omega + \theta_j)$ both converge to $\infty$. The integral in (A.21) thus converges to 1. Since the first term in (A.21) can be no greater than 1, (A.21) converges to 0. Thus,

$$\lim_{\theta_j \to \infty} P_{\bar{\nu}}(\rho^*(\theta_j), \theta_j) = 0.$$  But since $P_{\bar{\nu}}$ must be non-negative, the limiting value must be zero. A similar argument applies to the limit as $\theta_j$ tends to $-\infty$. \(Q.E.D.\)