ABSTRACT

We examine the bilateral trade patterns of countries involved in significant trade liberalizations using detailed data on the value of trade flows by commodity. We find a striking relationship between a good's pre-liberalization share in trade and its growth subsequent to liberalization. The goods that were traded the least before the liberalization account for a disproportionate share in trade following the reduction of trade barriers. The set of goods that accounted for only ten percent of trade before the liberalization may account for as much as 40 percent of trade following the liberalization. This new finding cannot be accounted for by the standard models of trade, which rely on increases in previously traded goods to produce trade growth. We modify the standard Dornbusch-Fischer-Samuelson model of Ricardian trade to provide a model capable of delivering these new facts. Our specification improves on previous Ricardian models by providing a technology process that can be calibrated using data on intra-industry trade.
1. Introduction

The value of trade between two countries can grow in only two ways. The countries can export more of the goods they had already been trading, which is growth on the intensive margin, or the countries can begin exporting goods they had not been previously trading, which is growth on the extensive margin. In the bulk of applied international trade models, growth in trade following a reduction in tariffs is driven by increases in the trade on the intensive margin. The factor-proportions models, as well as those employing imperfect competition, rely heavily on fixed trade patterns. Very few models of international trade have incorporated an extensive margin, in which goods that were not previously traded could become traded following a decrease in trade barriers.

In this paper we study the detailed trade statistics of 18 different countries during significant trade liberalizations to determine the presence and importance of the extensive margin for trade growth. Our study spans all of North America, and most of Europe, and includes such large scale trade liberalizations as the North American Free Trade Agreement, the U.S. – Canada Free Trade Agreement, and the European Union Single Market Initiative. We construct a measure of the external margin that takes into account the relative importance of a good in a county’s trade, rather than imposing fixed dollar value cutoffs for determining whether a good is traded or not.

We find significant evidence of growth in the extensive margin following a decrease in trade barriers. The set of goods which accounted for only 10% of trade before the trade liberalization may grow to account for as much as 41% of trade following the liberalization. We find extensive margin growth for almost all of the 26 country pairs we consider, with the average share of the least-traded goods growing from 10% to 16%. Furthermore, we construct a time series measure, and find that the growth in the extensive margin coincides with the timing of the trade liberalization, supporting our hypothesis that the extensive margin growth is driven by the trade liberalization, and is not the consequence of product cycle factors.

Recent work by Evenett and Venables (2002) considers the extensive margin while studying the geographic distribution of exports in developing countries. They find

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1 The same holds true for International Real Business Cycle models, models that exploit the Armington aggregator, and others that feature trade in a composite good.
that a significant fraction of a developing country’s trade growth can be attributed to exports of products to new destinations. Thus, their concept of the extensive margin is a cross-country aggregation of our bilateral concept. While they study a country’s exports to many partners at two different points in time, we concentrate on single country pairs and construct a measure that allows us to study the extensive margin across all the years in our sample.

Hummels and Klenow (2002) use detailed trade data to decompose a nation’s trade into an extensive component and an intensive component for a large cross-section of countries. They find that the extensive margin is important in explaining why big countries trade more than small countries, in that, big countries trade more goods than smaller countries. We extend the decomposition in Hummels and Klenow (2002) to accommodate bilateral trade relations, and create a time series analog that is comparable to our measure of the extensive margin.

A major difference between this paper, and the others, is our new measure of the extensive margin. Both of the above studies use a fixed dollar-value cutoff to determine whether a good is traded or not in a particular period. For example, Evenett and Venables (2002) classify a good as not traded if its yearly value of trade is 50,000 1985 U.S. dollars or less, regardless of the country in question. This cutoff implies that a good trading for 0.03709% or less of total trade is not considered traded in Nepal, while a good trading for anything more than 0.00018% of total trade in China is counted as traded. In comparison, we allow the actual dollar value cutoff to differ across countries, relying instead on the relative importance of these goods in a country’s trade.

In this paper we provide a simple model that can produce growth in both the extensive and intensive margins. We do so by modifying a standard Ricardian model with a continuum of goods, as in Dornbusch, Fischer and Samuelson (1977), by relaxing the ordering of goods. Rather than impose an ordering based on productivity, we order the goods according to their Standard International Trade Classification (SITC) number. This ordering has two advantages. First, the SITC ordering is constructed to group similar items together – a characteristic we will exploit in our specification of technology. Secondly, an SITC aggregate (such as a 4-digit subgroup) is simply a closed interval in

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2 China’s 1985 value of total trade was $27 billion, while Nepal’s was only $134 million.
our product space, so it is conceptually straightforward to map our results back to the data. We allow for randomly assigned relative productivities, which yields both intra-industry trade, and growth in the extensive margin. Intensive margin growth is driven by the combination of constant-elasticity-of-substitution preferences and an elasticity greater than one.

Besides being able to produce the extensive margin, the model we present is also easily calibrated using readily available data. Recent attempts at calibrating Ricardian style models include Yi (2002), who uses the idea of revealed comparative advantage and Kraay and Ventura (2002), who use data on wages and education to calibrate the distribution of relative productivities. In that we also assume a distribution over relative productivities, our approach is similar to that of Kraay and Ventura, but our specification requires only data on trade flows and output to calibrate.

We also document a troubling inconsistency in the disaggregated trade data. The data recorded prior to and following the adoption of the Harmonized System of product classification is not clearly comparable at a detailed level. This major change in aggregation scheme and product definitions has particularly severe effects on data from countries that were previously using a national classification system, such as the United States’ “Schedule B.” Since these changes took place at the most fundamental level, these problems pervade any dataset constructed from customs data. We detail these problems for the OECD’s *International Trade by Commodity Statistics* dataset, as well as the frequently used datasets compiled by Robert Feenstra.

Section 2 defines the measures we will use to study new good trade. Section 3 presents the evidence on the extent of trade in new goods following six trade liberalizations, and compares our measure to others found in the literature. In section 4 we modify a Ricardian model to produce a calibrated model capable of delivering the growth in the new-goods margin. We calibrate the model to the Mexican NAFTA experience in section 5, and extend the model to include an intensive margin as well as an extensive margin in section 6. We perform sensitivity analysis in section 7, and conclude in section 8. Appendix A contains a detailed evaluation of both the OECD’s *International Trade by Commodity Statistics* and the Feenstra (2000) dataset. We
uncover a serious inconsistency in both of these datasets that is of great importance to anyone working with them, or any disaggregated trade data.

2. Measuring the Extensive Margin

Our investigation covers six major trade liberalizations spanning most of Europe and North America. We consider the accessions of Greece, Spain, and Portugal to the European Economic Community (EEC), the Canada-U.S. Free Trade Agreement (FTA), the implementation of the European Union Single Market, and the North American Free Trade Agreement (NAFTA).

We begin with data on annual trade flow values, by commodity, for each pair of countries in the sample. The data on trade flows is reported according to the four-digit disaggregation of the Standard International Trade Classification, either revision 2, or revision 3. In general, we study a ten-year window centered on the date of the event being considered. In some cases, however, consistent data is not available for all years. We consider the inconsistencies of the data in detail in Appendix A. A complete list of countries, years and classifications is available in Appendix B.

For each country’s exports, we order the SITC codes by their value of trade in the first year of the sample. We then cumulate the ordered codes to form sets representing one-tenth of total exports. The first set is constructed, starting with the smallest codes, by adding codes to the set until the sum of their values reaches one-tenth of total export value. The next set is formed by summing the smallest remaining codes until the value of the set reaches one-tenth of total export value. This procedure produces 10 sets of codes, each consisting of a smaller number of codes, and each representing one-tenth of total trade. The first set, then, consists of the “least-traded” codes – those with the smallest export values. In order to create sets that account for exactly ten percent of total trade, some SITC codes had to be split. We split the last code added to a set such that the set accounts for exactly ten percent of trade, and the residual value of that code forms the

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3 Conceptually, we would prefer to rank the codes by their share of trade in output, as SITC codes are not of uniform size. Operationally, this requires data on gross output by four-digit SITC code for many countries, which is not available. For countries in which some measure could be constructed, the alternative ordering had little qualitative or quantitative impact on our results.
beginning of the next set. For this reason, a set may be made up of a non-integer number of codes.

Given this system of partitioning the SITC codes, we consider two aspects of the data. First, we compute the change in the each set’s share of trade over the sample period. Second, we follow the evolution of the least-traded set of codes to highlight the timing of the growth in these goods.

To construct the first measure, we calculate the share of total exports accounted for by each of the 10 sets of codes in the last year of the sample period. To interpret this measure, consider the two polar cases. If the growth in trade were driven only by a proportional increase in the value of goods already traded, each set of codes would retain its one-tenth share in trade. (See Figure 1.) However, if lowering a trade barrier leads only to the trade of goods that were previously untraded, the first set of codes would gain trade share, while trade share would decline in the other sets. (See Figure 2.)

The second measure uses the same partition of SITC codes. For each year in the sample, we compute the share of total exports accounted for by the codes in the least-traded set. If the elimination of trade barriers leads to trade in goods not previously traded, we should see an increase in the share of trade accounted for by this set of goods. More importantly, this measure allows us to see the timing of any changes in the trade of new goods. An increase in the share of exports that coincides with the implementation of trade reforms will provide strong evidence of the link between lower trade barriers and growth in the extensive margin.

A major obstacle in the implementation of the above procedures is the quality of disaggregated time series data. In this case we require data for a large number of countries across many years at as detailed level of classification as possible. Two possible sources of such data are the OECD's *International Trade by Commodity Statistics* (ITCS) and the dataset compiled by Robert Feenstra (2000). The databases differ on many respects, but they share one critical inconsistency. With the adoption of the Harmonized System of Classification, both datasets are susceptible to potentially serious “breaks” around the year 1988. Appendix A provides an in-depth analysis of the datasets and the effects of the reclassifications.
3. Growth in the Extensive Margin

Mindful of the issues discussed in the appendix, we choose to use the ITCS data. Our choice is motivated by the level of detail available in the ITCS and its sufficient country and year coverage. We avoid the reclassification problem by restricting our time periods to never include both 1987 and 1988. This restriction is not a problem for the accession of Greece to the EEC, the NAFTA, or the EU Single Market. It does render the analysis of the U.S.-Canada FTA difficult. The FTA took effect in 1989; one year after Canada adopted the HS, and the same year that the U.S. adopted the HS. Therefore, we are restricted to using the Canadian-collected data, and only for the years subsequent to 1988. Analysis of the accession of Spain and Portugal is also difficult. We are left with a sample period ending in 1987, only one year after the two countries joined the EU. However, these two years contain a considerable amount of growth in the extensive margin.

Using the procedure described above, we find significant growth in the extensive margin following trade liberalizations. Consider the results regarding the NAFTA. The first measure, which considers the changing export share of the ten categories based on initial export value, is presented for Mexican exports in figures 3 and 4. The approximately 663 SITC categories that accounted for ten percent of total exports from Mexico to the U.S. in 1990 were responsible for more than 17 percent of trade by the end of the sample period, an increase in export share of almost 80%. The least-traded goods account for 28 percent of exports from Mexico to Canada in 1999. The increasing share of trade attributed to these least-traded goods provides strong evidence that decreases in trade barriers induce trade in goods that were previously untraded. (Compare figures 3 and 4 to figures 1 and 2.)

Table 1 lists the end of sample export shares of the least-traded goods for all of the bilateral pairs associated with the NAFTA. The growth in the extensive margin is present for all of the NAFTA trading pairs. For Canada and Mexico, the extensive margin is particularly large, with Canadian least-traded goods growing to more than four times its original trade share. A single code, unmilled wheat, accounts for almost half of the growth in trade share, but the remaining half is distributed over the other 737 codes. Rarely do single codes have an impact on our measure, as in the case of Canada and
Mexico. Growth in the extensive margin is smaller for the U.S. and Canada relationship, but this is to be expected as the two countries had signed a bilateral free trade agreement only five years prior to the NAFTA. Table 2 presents the results for the U.S.-Canada FTA, in which it is clear that growth in the extensive margin had also occurred.

Figure 5 follows the trade share of the least-traded goods from Mexico to the U.S. through the sample period. The sharp increase in the least-traded goods’ fraction of total trade coincides exactly with the implementation of the NAFTA in 1994. Figure 6 presents the same measure for exports from Mexico to Canada. Following the NAFTA liberalization, the least-traded goods’ trade share almost triples. In both cases the shares had remained relatively constant prior to the NAFTA.

Further evidence of the growth in trade along the extensive margin is presented in table 3, which provides detail for the countries involved in the European Union Single Market. The Single Market entered into force on January 1, 1993 for the 12 EU countries and was extended in 1994 to include the European Free Trade Association, (EFTA) bringing the total number of countries involved to 19. Rather than report the 342 bilateral combinations, we aggregate exports to the other Single Market countries and calculate the statistics as if they were one partner country. An inspection of table 3 reveals the substantial growth in the extensive margin for almost all of the countries involved. For Italy, the least-traded goods’ increase their market share by more than 40 percent, with shares increasing by roughly 30 percent in countries such as France and the United Kingdom. Trade growth in countries with little extensive margin growth are almost always driven by a single commodity. In Norway, one subgroup – petroleum – accounts for 73% of nominal trade growth, and communications equipment accounts for more than half of Finland’s nominal trade growth over the sample period.

The Single Market experience also highlights the timing of this growth. Figure 7 plots the trade share of the least-traded goods over the sample period for France and Italy, who were two of the largest exporters of the Single Market countries. There are large increases in the trade share of these least-traded goods between the years 1992 and 1993.

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4 As part of the EFTA, Iceland and Liechtenstein are also members of the Single Market, but are not included in this analysis, due to lack of data. Belgium and Luxembourg have also been excluded for lack of consistent data.
– coinciding exactly with the implementation of the Single Market. For France, the export share increases approximately 30 percent in the first year of the Single Market.

Finally, we turn to the accessions of Greece, Portugal, and Spain to the European Economic Community. Again we aggregate the EEC countries to create one partner country with which to compile statistics. Table 4 presents the results. All three countries show strong growth along the extensive margin, with Greece’s least-traded goods gaining more than 300 percent in trade share. Figure 9 also makes clear the timing of this growth. The trade share of Greece’s least traded goods jumps from .10 to .17 in just the first year following its accession to the EEC, and by 1986, this share has climbed to .327.

3.1 Other Measures

As an alternative way of measuring the extensive margin, we modify the decomposition used in Hummels and Klenow (2002) to apply to a single bilateral trade relationship. The technique decomposes country \( i \)'s share of world exports to country \( j \) as

\[
\text{Intensive Export Margin}_j^i = \frac{x_{ij}^i}{\sum_{k \in K_j^i} x_{jk}^w}
\]

\[
\text{Extensive Export Margin}_j^i = \frac{\sum_{k \in K_j^i} x_{jk}^w}{x_{ij}^w}
\]

where the value of exports from country \( i \) to country \( j \) is denoted \( x_{ij}^i \), and \( x_{jk}^w \) is the value of exports from the world to country \( j \) of good \( k \). The set \( K_j^i \) consists of all SITC codes in which country \( i \) exports to country \( j \). Thus, if country \( i \) exports many different goods to \( j \), it would have a higher extensive margin, whereas, if it exported only a few goods to country \( j \), it would have a higher intensive margin. Note that multiplying the intensive margin by the extensive margin returns country \( i \)'s share of world exports to \( j \), \( \frac{x_{ij}^i}{x_{ij}^w} \).

We further extend their measure to consider how the intensive and extensive margins grow over the sample period. To do so, we compute the two statistics above for
each year in the sample period, generating a time series measurement of the intensive and extensive margins. The results for the NAFTA pairs are shown in table 5. The first column of table 5 shows the percentage growth rates of our measure of the external margin. The second column shows the Hummels-Klenow (HK) decomposition in which a good is considered not traded if and only if exports are equal to zero, as in Hummels and Klenow (2002). The third column contains the HK decomposition computed with a cutoff value of $50,000 as in Evenett and Venables (2002). Though our measure grows much more than the HK decompositions, the ordering of countries is similar. The two measures that employ fixed-value cutoffs find almost no growth in the U.S.-Canada extensive margin, while the measures based on our relative cutoffs show modest growth. The HK measures tell us why: the United States and Canada were already trading large amounts (greater than $50,000) of almost every good.

If the U.S. and Canada are already trading large amounts of many goods, it is difficult to pick up any extensive margin growth using fixed dollar definitions of tradedness. The value of a good exported to the U.S. from Canada in the amount of $71,376,000 accounts for only 0.08% of total trade from Canada to the U.S., and is considered very traded by the fixed dollar measures considered. However, our relative measure implies that all goods being exported at less than $71,376,000 between Canada and the U.S. are “not traded.” To define these goods as traded in a fixed dollar measure one needs to increase the cutoff, but this creates problems in other dimensions. In the Canada to Mexico export data, a $71,376,000 cutoff would mean that a good valued at 14% of trade would be considered not traded.

The above example highlights the underlying tension in dollar-value definitions of tradedness: a dollar value cutoff may understate the extensive margin in large trade relationships, and overstate the extensive margin in small trade relationships. This can be seen by comparing the Canada-U.S. trade relationship, which is big, to the Canada-Mexico relationship, which is small. Computing the HK decomposition with a cutoff of $50,000 implies that the Canada-Mexico extensive margin grows about 36 times faster

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5 The $71,376,000 cutoff is the value of the highest-valued good in the set of least-traded goods for Canadian exports to the U.S in 1989.
6 In 1989, Canadian exports to the U.S. totaled $80 billion, while Canadian exports to Mexico were $504 million.
than the Canada-U.S. extensive margin. In comparison, our relative measure finds the Canada-Mexico extensive margin growing at only 4 times the rate of the Canada-U.S. extensive margin.

As a robustness check, we consider the choice of our cutoff level. In addition to the 10% cutoff used in this paper, table 6 reports the extensive margin growth rates for 5% cutoffs and 20% cutoffs. Each column in table 6 reports the percentage growth rate of the least traded goods for the given cutoff value. When we compute our measures using 5% rather than 10% cutoffs, the least-traded goods grow faster in every country except Denmark. Under the 5% cutoffs, Finland even switches sign, from a 3% decrease, to an 11% increase. Ireland undergoes a similar change at the smaller cutoff. The increased growth with smaller cutoffs supports the idea that goods with very small trade shares are driving the extensive margin growth, and that our measure, if anything, understates the amount of growth. The measure computed with 20% cutoffs grows slower in all cases, and has a simple mean of roughly half the measure using 10% cutoffs. As expected, larger cutoffs make the sets of goods too big to capture the growth in the least-traded goods. The cutoffs also have little effect on the movement of the measures. The correlation coefficients for the three series range from 0.98 to 0.99

The preceding exercise makes it clear that the extensive margin is an important force in the growth in trade. The goods that make up only ten percent of trade prior to liberalization regularly increase their share of trade by 30 percent or more following the decrease in trade barriers. For some countries these goods’ share increases more than four-fold. This important feature is not captured in most of the commonly used trade models, such as the factor proportions or monopolistic competition models. In the next section we present a Ricardian model that is capable of reproducing this growth in the extensive margin.

4. The Model

We take as our point of departure the Ricardian model with a continuum of goods as in Dornbusch, Fischer, and Samuelson (1977). We generalize the specification of comparative advantage in order to provide a model that can be calibrated to match the data on intra-industry trade.
There are two countries, \( i = h, f \) and a continuum of goods indexed by \( x \in [0,1] \). Each country possesses the technology to produce every good, \( x \), but with differing unit costs.

\[
y^i (x) = \frac{l^i (x)}{a^i (x)} \quad x \in [0,1]
\]

Each country is endowed with labor, \( L' \) which is the only factor of production. There is a stand-in consumer in each country who chooses consumption and labor supply in order to maximize

\[
U = \int_0^1 \log \left( c^i (x) \right) dx
\]

subject to the budget constraint

\[
\int_0^1 p^i (x)c^i (x) dx \leq w^i L',
\]

and thus expenditure on any good, \( x \), is

\[
c^i (x) p^i (x) = w^i L'. \tag{1}
\]

Each country can levy an \textit{ad valorem} tariff of \( \tau^i \) on imports, and tariff revenues are wasted. We take home country labor as the numeraire, normalizing the home wage to one. A good is imported if it is less costly to do so than to produce it at home. Thus, if

\[
\left( 1 + \tau^* \right) a(x) < w^* a^* (x)
\]

\[
\frac{a(x)}{a^* (x)} < \frac{w^*}{1 + \tau^*}
\]

good \( x \) is only produced in the home country and is exported to the foreign country. (As is common, we use an asterisk to denote foreign country variables.) Similarly, if it is less costly to produce good \( x \) in the foreign country,

\[
\frac{a(x)}{a^* (x)} > (1 + \tau) w^*
\]

the good will only be produced there, and will be exported to the home country.

For producing growth in the external margin, the arrangement
is important. In this case, good $x$ is produced in each country and is not traded. Goods that fall into this range are nontraded for the given level of tariffs, but may become traded as tariffs fall. Thus, the relative productivities of the two countries, along with the tariff rates, and wages completely determine the pattern of trade in this model. Next, we turn our attention to modeling relative productivity.

In the traditional expositions using this model, the relative productivities of the two countries are ordered such that

$$a(x) < a(x') \quad \forall x, x' \text{ such that } x < x'$$

Although this formulation allows for an easy characterization of the trade pattern, it is hard to imagine a way to apply this ordering to the trade data available. Two major difficulties exist. First, trade data is collected in aggregates (such as SITC subgroups) which do not easily correspond to a particular good. Even in the absence of the first problem, one is still faced with measuring the unit costs (or relative productivities) of a detailed good across many countries.

Instead of imposing another arbitrary ordering on the goods, we take advantage of the ordering provided by the statisticians at the United Nations. The SITC defines groupings based on degree of processing and use, rather than some other criteria, such as major component of composition. For example, the Harmonized System groups wood figurines and wood charcoal together as wood products, while the SITC classifies wood charcoal into primaries, and figurines into wood manufactures. (Pasteels 1988) We apply the SITC ordering rule to our product space. Thus, good 0000 lies on the left end of the interval, and good 9999 lies on the right end of the interval. Given this ordering, SITC codes are just intervals in $[0,1]$. Having ordered the goods, we now proceed by assigning relative productivities to each good.

Take $J$ equally spaced points on $[0,1]$. For each of these points, let $\alpha_j$ denote the log of the relative productivities of good $x_j$. 

$$\left(1+\tau\right)w^* < \frac{a(x)}{a^*(x)} < \frac{w^*}{\left(1+\tau^*\right)}$$ (2)
\[ \alpha_j = \log \left( \frac{a(x_j)}{a^*(x_j)} \right) \quad j = 1, \ldots, J \]

We assume that the log-relative productivities of these \( J \) goods are uniformly distributed. The distribution is parameterized by a single parameter, \( \bar{\alpha} \),

\[ \alpha_j \sim u(-\bar{\alpha}, \bar{\alpha}) \]

which implies that the two countries, on average, have identical technologies. We choose to work with the log-relative productivity schedule to keep the countries symmetric. So that we can continue to work with a continuous product space, we connect \( \alpha_j \) and \( \alpha_{j+1} \) with a line, producing a continuous relative productivity schedule.

The key parameters in this model are \( \bar{\alpha} \) and \( J \). For a given \( J \), \( \bar{\alpha} \) controls the number of nontraded goods in the model by controlling the slope of the relative productivity schedule's segments. The effect of \( \bar{\alpha} \) on the extensive margin can be seen in figures 10 and 11. Here we present a stylized version of the relative productivity curve, in which \( J \) is equal to 10, and only a few SITC codes are considered. For a good to be nontraded, its relative productivity must lie between \( w^*/(1+\tau^*) \) and \( (1+\tau) w^* \). As tariffs fall, the gap between these two shrinks, and goods which were in this range, and now are not, become traded. \( \bar{\alpha} \) is low in figure 10, and segments of the relative productivity curve are not very steep. In this case, lowering tariffs induces trade in many goods not previously traded. In figure 11 \( \bar{\alpha} \) is high, and these segments are steeper, so fewer goods are forced out of the nontraded range defined by \( w^*/(1+\tau^*) \) and \( (1+\tau) w^* \).

The number of points sampled in the interval, \( J \), also has an effect on the number of nontraded goods in the model. More points imply smaller intervals between the points, so for given values of \( \alpha_j \) and \( \alpha_{j+1} \), a higher value of \( J \) yields a steeper segment of the relative productivity curve.

\( J \) and \( \bar{\alpha} \) also control the amount of intra-industry trade in the model. In order to produce intra-industry trade, the relative productivity curve must lie both above \( (1+\tau) w^* \) and below \( w^*/(1+\tau^*) \) within one SITC code. Given \( J \) and the size of the SITC code, higher values of \( \bar{\alpha} \) make the segments of the relative productivity curve steeper,
increasing the likelihood of it laying above and below the nontraded zone within one code. The parameter $J$ influences the amount of intra-industry trade by controlling the number of times the relative productivity curve can change directions. If $J = 2$, for example, the relative productivity curve would be a straight line between $\alpha_1$ and $\alpha_2$, and only one SITC code, at most, could have intra-industry trade. As $J$ is increased, the relative productivity curve, on average, changes direction more times, creating more opportunities for the curve to pass through the nontraded zone within one SITC code. In figures 10 and 11, the intervals marked on the horizontal axis represent individual SITC codes. Notice that some codes are much smaller than others are – as in the data. In figure 11, in which $\bar{\alpha}$ is high, the shaded areas on the horizontal axis are the goods traded intra-industry. There is no intra-industry trade in figure 10.

5. Calibration

To calibrate this model we need to specify values for the size of each SITC code, $L^i$, $J$, and $\bar{\alpha}$. Below we consider calibrating the model to the Mexico-U.S. trade relationship over the years 1989-1999.

The country size parameters are calibrated to the relative outputs of the countries being considered. Using U.S. dollar GDP in 1989, the U.S. is about 20 times larger than Mexico. Since we explicitly ordered the goods in our model according to their SITC ordering, an SITC code is an interval in $[0,1]$. To measure the size of each SITC code, the ideal measure is the code’s share of total world output.

$$size_k = \frac{y_k^{MEX} + y_k^{US}}{\sum_k (y_k^{MEX} + y_k^{US})}.$$ 

However, gross output data at the detailed, comparable, level is not available. We instead measure SITC code size by its export share in trade. This is certainly an imperfect measure, so we check the sensitivity of our results to this method in the next section. For each SITC code, $k$, we compute its share of total year 1989 trade.

$$size^i_{MEX,k} = \frac{EX_k^{MEX} + EX_k^{US}}{\sum_k (EX_k^{MEX} + EX_k^{US})}.$$  

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We assign an interval of length $\text{size}_{\text{US, } k}^{\text{US}}$ to code $k$, in ascending order, such that $k = 0011$ has 0 as its left endpoint, and $k = 9999$ has 1 as its right endpoint.

It remains to specify values for $J$ and $\alpha$. These parameters jointly determine the amount of intra-industry trade between the two countries and the increase in the value of total trade following a decrease in tariffs. To measure intra-industry trade, we compute the Grubel-Lloyd (1975) index at the four-digit SITC level for 1989, which is defined below.

$$g_{\text{MEX, } k}^{\text{US}} = \left(1 - \frac{EX_{\text{US, MEX, } k} - EX_{\text{MEX, US, } k}}{EX_{\text{US, MEX, } k} + EX_{\text{MEX, US, } k}}\right) \times 100$$

The index runs from 0, if there is no intra-industry trade, to 100, if the countries export as much of the good as they import. We then weight each code’s Grubel-Lloyd value by its share in total trade, creating a trade-weighted Grubel-Lloyd index.

$$WGL_{\text{MEX}}^{\text{US}} = \sum_{k \in \text{SITC}} g_{\text{MEX, } k}^{\text{US}} \times \text{size}_{\text{MEX, } k}^{\text{US}}$$

The trade weighted Grubel-Lloyd index in 1989 is 48.7, reflecting substantial intra-industry trade between the United States and Mexico.

To measure the growth in trade, we calculate the fraction of U.S. and Mexican production that is traded in 1989 and 1999. Since trade data is measured as shipment value, and not GDP, gross output is the correct measure of production. We include only the production of primaries and manufactures, as our trade data covers only these two commodity types. We also adjust output to match the structure of our two-country model. To do this, we exclude production that is traded to other countries, by subtracting exports to these countries from gross output. This yields a measure of output that is either consumed domestically, or traded to the partner country—the only two possibilities in the model. We use the geometric average of the two countries’ shares. This average share increased 202% over the sample period.
Each realization of the relative productivity curve defines a different economy.

To meaningfully compute the model we draw 5000 realizations of the relative productivity schedule and solve the model for each of these economies, considering a fall in tariffs of 10%. We report the average trade shares of the simulations, as well as a two standard deviation interval centered on the mean. Figure 12 compares the calibrated model with the data. The model does a good job generating growth in new goods. The least-traded goods in the model make up 25.2 percent of trade in 1999, compared to 17.2 percent in the data. Using the same methods described above, we also calibrate the model to match the Mexico-Canada trade relationship. Figure 13 reports the results for this calibration. The least-traded goods make up 46.9 percent of trade in 1999, versus 28.1 percent in the data.

The model’s overshooting is a result of two factors. First, the model has no margin for growth in goods already traded, so all growth in trade must come in new goods. Second, we calibrate the model to match the enormous growth in trade these countries have experienced. By forcing the model to produce the large amount of trade growth using only the extensive margin we overshoot the amount of trade in new goods.

6. Modeling the Intensive and Extensive Margins

In this section we consider a model with an intensive margin and an extensive margin. To do so, we leave the basic setup of the model unchanged, but specify consumers’ preferences over goods to be of the constant elasticity of substitution type.

\[ U = \left( \int_0^1 c'(x)^{\frac{1}{\sigma}} dx \right)^{\rho} \]

This specification adds a new parameter, \( \rho \), to the model, which is related to the elasticity of substitution between goods, \( \sigma \), by
\[ \sigma = \frac{1}{1 - \rho}. \]

As is common with this specification of preferences, we can think of \( U \) as a composite good, and derive the price of this good as

\[
P^i = \left( \int_0^1 p^i(x)^{1-\sigma} \, dx \right)^{1-\sigma}
\]

and the expenditure on any good as

\[
c^i(x) p^i(x) = w^i L^i \left( \frac{p^i(x)}{P^i} \right)^{1-\sigma}.
\] (3)

The above relation is the key difference between the model with and without the internal margin. Suppose that good \( x \) is already traded. In the model with only the extensive margin we can see from (1) that expenditure on this good remains unchanged following the decrease in tariffs. However, as can be seen in (3), as tariffs are lowered and the delivered price falls, expenditure on this good will increase following the decrease in tariffs, given that \( \sigma > 1 \). This internal margin growth should relieve some of the responsibility for generating trade growth that was before solely shouldered by the extensive margin.

In the model with Cobb-Douglas preferences, we did not have to keep track of the prices of the goods, since expenditure on each good was constant at \( w^i L^i \). Under the more general CES preferences, we need all of the prices to solve the model, and to know the prices, we must know all the unit costs, rather than just the ratios. We use the same uniform distribution to assign the ratio of log relative productivities, and pin down the unit cost levels with a normalization. We assume that \( a_i a^*_j = 1 \), so the log productivities are fractions of the relative productivity.

\[
\log \left( a(x_j) \right) = \frac{\alpha_j}{2}, \quad \log \left( a^*(x_j) \right) = -\frac{\alpha_j}{2}, \quad j = 1,\ldots,J
\]

We solve this version of the model as we did the earlier one, by drawing 5000 relative productivity schedules, solving the model and averaging across the realizations. We calibrate this version of the model to the same facts as before. We treat the elasticity of substitution parametrically, and seek parameters such that the model’s results match
the observed extensive margin growth in the data. Figures 14 and 15 compare the model’s results with the data. In the case of Mexico and Canada, we needed an elasticity of 12.35 in order to match the extensive growth of 28.1 percent found in the data. In the case of Mexico and the United States, an elasticity of substitution around 14 is needed to match the data.

The elasticities needed to match the model to the data are a bit higher than those found in the literature. These high elasticities are also the result of forcing the model to produce the growth in aggregate trade levels. A major problem in the international trade literature is the inability of the workhorse models to produce the large observed growth in trade given the small observed change in tariffs. Basic monopolistic competition models, international real business cycle models, and even the Ricardian model, on which our model is built, suffer from this problem. Given this inherited (and common) problem, our model performs as well as the standard models in producing the aggregate trade growth. Where it advances beyond these models is in its ability to reproduce the observed extensive margin growth, and provide a simple Ricardian economy that can be calibrated.

7. Sensitivity Analysis

The use of trade flows as a proxy for output in measuring the size of an SITC code is potentially a source of concern. Some industries may export a larger fraction of their output than might others, leading to a very different “industry size” when measured by trade share rather than production share. However, this problem may not be as worrisome as it first seems. Since we are not making predictions about individual industries, the idea that an industry may be measured as “large” by output and “small” by trade volume is not necessarily a problem. If this industry is offset by another that is measured “small” by output and “large” by trade volume, our results should be unaffected. We only need the distribution of industry sizes to be similar. In this section we check the sensitivity of the model’s results to our choice of measurement.

---

7 See Yi (2002) for an overview of the failure of these models in this area. He shows that elasticities of substitution in the range of 12 to 14 are needed in these models to match the observed U.S. trade growth given a 15% tariff reduction.
Data on production (gross output -- not value added) is particularly difficult to obtain at a very disaggregated level, particularly comparable data for many countries. In order to keep the data comparable across countries; we collect data on gross output from Mexico and the United States at the four-digit level of the International Standard Industrial Classification (ISIC). Unfortunately, this yields only 96 different groups, compared to the 789 four-digit SITC codes. We map the SITC codes into the ISIC groups, and divide the production value from each ISIC group evenly across the relevant SITC codes. This crude mapping yields a series of gross output by SITC codes, which is then normalized to lie in the unit interval as described above in the calibration section.

Figure 16 compares the two series. The two methods produce series that are very similar except for the largest industries. The ten largest industries as measured by trade volume are, on average, 6.6 times larger than the ten largest industries by production. Much of this difference is probably driven by the equal assignment of production values to indistinguishable SITC codes under our crude concordance.

Given the difference in the large industries between the two methods, it is worthwhile to see how the model’s results change using the production series. We recalibrate the Mexico-U.S. model exactly as before, except we use the production numbers to create the SITC codes on the unit interval. The most significant change in the parameter values is the higher value of $J$, the number of times the relative productivity curve can change directions. In the model, large industries tend to have more intra-industry trade, so shrinking the largest industries requires the intra-industry trade be made up in the other industries. To get more intra-industry trade in the smaller industries, on average, we need the relative productivity curve to change directions more often, creating more chances for intra-industry trade.

The results of the model under the two different measuring schemes are shown in Figure 17. The model using the output measure produces an export share of .186 for the least-traded goods, compared to the .172 share in the model using the trade measure. Using the trade data, our mapping created a series with a few large industries, whereas the output data creates a series containing no large industries. Given that the true distribution of industry size lies somewhere in-between the two, the small spread between
the results suggests our results are robust to measurement error in the size of the SITC codes.

8. Concluding Remarks

   We have provided evidence of an important, yet little discussed feature of trade growth – the extensive margin. After studying six major trade liberalizations, we find that trade in goods that were not before traded shows substantial growth following a decrease in trade barriers. For some countries, the collection of goods that accounted for only 10 percent of trade prior to the liberalization more than quadruples its share in only a few years following the liberalization. This fact is particularly important given that most applied international trade models do not include an extensive margin, and have trouble accounting for the large increases in trade following a relatively small decrease in tariffs. By modifying a standard Ricardian model, we provide a model that is capable of reproducing this growth in the extensive margin.
References


<table>
<thead>
<tr>
<th>Table 1</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>NAFTA</strong></td>
</tr>
<tr>
<td><strong>Share of Export Value in 1999: Least-Traded Goods in 1989</strong></td>
</tr>
</tbody>
</table>
| Mexico to United States | .172  
| United States to Mexico | .155  
| Mexico to Canada | .281  
| Canada to Mexico | .415  
| Canada to United States | .160  
| United States to Canada | .123  
|  
| **Table 2** |  
| **Canada – U.S. FTA** |  
| **Share of Export Value in 1993: Least-Traded Goods in 1988** |  
| Canada to United States | .134  
| United States to Canada | .134  
|  
| **Table 3** |  
| **EU Single Market** |  
| **Share of Export Value 2000: Least-Traded Goods in 1990** |  
| Austria to Single Market | .175  
| Denmark to Single Market | .150  
| Finland to Single Market | .097  
| France to Single Market | .131  
| Germany to Single Market | .129  
| Greece to Single Market (1990-1998) | .262  
| Ireland to Single Market | .098  
| Italy to Single Market | .144  
| Netherlands to Single Market | .123  
| Norway to Single Market | .078  
| Portugal to Single Market | .193  
| Spain to Single Market | .158  
| Sweden to Single Market | .169  
| Switzerland to Single Market | .129  
| United Kingdom to Single Market | .137  
|  
| **Table 4** |  
| **Share of Export Growth Accounted for by the Least-Traded Goods Following Accession to the EEC** |  
| Greece to the EEC (1978-1986) | .327  
| Spain to the EEC (1982-1987) | .153  
| Portugal to the EEC (1982-1987) | .161  

Table 5
NAFTA Growth Rates (%)

<table>
<thead>
<tr>
<th></th>
<th>Kehoe-Ruhl 10% Cutoff</th>
<th>Hummels-Klenow $0 Cutoff</th>
<th>Hummels-Klenow $50,000 Cutoff</th>
<th>Hummels-Klenow Implied Cutoff</th>
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<tr>
<td>U.S. to CAN</td>
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<td>0.0</td>
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<td>9.2</td>
<td>17.1</td>
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<tr>
<td>MEX to US</td>
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<td>28.3</td>
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<tr>
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<td>15.0</td>
<td>23.7</td>
<td>47.2</td>
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<tr>
<td>CAN to MEX       ‡</td>
<td>417.0</td>
<td>25.0</td>
<td>73.4</td>
<td>171.0</td>
</tr>
</tbody>
</table>

† Data on Exports from the world to Mexico are only available for 1990 and onward. Thus, we report our measure spanning 1989-1999, which is why these numbers differ from the ones in table 1.

Table 6
Results Under Different Cutoff Values

<table>
<thead>
<tr>
<th>Percentage Growth Rate of Export Share: Least-Traded Goods</th>
<th>5%</th>
<th>10%</th>
<th>20%</th>
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<tbody>
<tr>
<td>Mexico to U.S. (1989-1999)</td>
<td>128.7</td>
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<td>54.3</td>
<td>55.0</td>
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<tr>
<td>Canada to U.S. (1988-1993)</td>
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<td>21.3</td>
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<td>Austria to Single Market (1990-2000)</td>
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<td>Denmark to Single Market (1990-1999)</td>
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<td>Greece to Single Market (1990-2000)</td>
<td>263.9</td>
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<td>75.9</td>
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<td>Ireland to Single Market (1990-2000)</td>
<td>43.1</td>
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<td>Italy to Single Market (1990-2000)</td>
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<td>Netherlands to Single Market (1990-2000)</td>
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<td>Norway to Single Market (1990-2000)</td>
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<td>Spain to Single Market (1990-2000)</td>
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<td>99.2</td>
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<td>Spain to EEC (1982-1987)</td>
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<td>53.1</td>
<td>35.5</td>
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<td>Portugal to EEC (1982-1987)</td>
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<td>38.1</td>
</tr>
<tr>
<td>Average</td>
<td>124.0</td>
<td>68.7</td>
<td>34.9</td>
</tr>
</tbody>
</table>

Corr(5%, 10%) = .985  Corr(10%, 20%) = .981  Corr(5%,20%) = .959
Figure 3

Composition of Exports: Mexico to U.S. 1989-1999
By Sets of Categories Based on Export Size

Figure 4

Composition of Exports: Mexico to Canada 1989-1999
By Sets of Categories Based on Export Size
Figure 5
Exports: Mexico to U.S.

Figure 6
Exports: Mexico to Canada
Figure 9

Exports: Greece to EEC
\[
\frac{a(x)}{a^*(x)} = \frac{(1+\tau)w^*}{(1+\tau^*)w}
\]
**Figure 12**
Composition of Exports: Mexico to U.S. 1989-1999
By Sets of Categories Based on Export Size

**Figure 13**
Composition of Exports: Mexico to Canada 1989-1999
By Sets of Categories Based on Export Size
Figure 14
Composition of Exports: Mexico to U.S. 1989-1999
By Sets of Categories Based on Export Size

Figure 15
Composition of Exports: Mexico to Canada 1989-1999
By Sets of Categories Based on Export Size
Figure 16

Industry Size Measured by Trade Volume and Gross Output

Figure 17

Composition of Exports: Mexico to U.S. 1989-1999
By Sets of Categories Based on Export Size
Appendix A

The Family Tree

In general, the data on trade flows is collected by the customs agents of the individual countries. Depending on the year and country, this data may be collected under various different systems of commodity classification. For example, the United States collected data on imports and exports under the Tariff Schedule of the United States Annotated (TSUSA) system and the “Schedule B,” respectively, until it adopted the Harmonized System (HS) in 1989. Canada also used a national classification system, while most European countries used the Customs Cooperation Council Nomenclature (CCCN) or a derivation of it.

The customs data is then compiled by international institutions to produce usable datasets. For example, the United Nations receives data from the reporting countries, translates it into a common classification system, and makes it available as its COMTRADE database. COMTRADE covers bilateral flows by commodity for a large number of countries, and is the starting point for other derived datasets such as the World Bank's Trade and Production, or Statistics Canada's World Trade Analyzer. (Nicita and Olarreaga 2001, Feenstra 2000) The UN's system of classification is the broadly accepted Standard International Trade Classification (SITC), which is currently in its third revision. It consists of 10 sections (1-digit), 67 divisions (2-digit), 261 groups (3-digit), 1033 subgroups (4-digit), and 3121 items (5-digit).

International Trade by Commodity Statistics

The ITCS database (formerly Foreign Trade by Commodity) is a collection of three smaller databases, each differentiated by product classification and years covered. The SITC.R2 database covers the years 1961-2000, while the HS and SITC.R3 databases are available for only the years 1990 onward. The reporting countries in these databases consist of the OECD member countries plus China, Hong Kong, and Chinese Taipei. Each member country reports its trade with 264 other partner countries. Data is available for value and quantity of goods traded -- though not all data is available for all country pairs and years.
Prior to 1988, the OECD received the data from member countries classified according to the SITC.R2. Subsequent to 1988, the OECD receives the data in HS format, and converts it into the SITC.R2 and SITC.R3 classifications. The OECD makes few modifications to the original data.

**World Trade Flows (Feenstra 2000)**

In contrast, the *World Trade Flows* (WTF) dataset has been constructed with special regard for consistency and comparability. The WTF dataset begins life as data from the UN, which is then processed by Statistics Canada to produce the *World Trade Analyzer* (WTA). The WTA is presented in Feenstra (2000) in both its original form, and converted to the Bureau of Economic Analysis' industry classification. The WTF dataset, documented in Feenstra (2000), which covers the period 1980-1997 for approximately 230 countries, is an update to the WTF dataset in Feenstra, Lipsey, and Bowen (1997) which covers the years 1970-1992 and also features tariff and production data. The dataset does not contain all country pairs for all years.

Rather than report a flow from country A to country B as both country A's exports and country B's imports, Statistics Canada reports only one flow, which has been adjusted in an attempt to provide a consistent and accurate report. Statistics Canada benchmarks a country's total exports to the International Monetary Fund's *Direction of Trade Statistics* figure for total world imports from that country. Statistics Canada then attempts to allocate data unclassified by country using partner country records and adjusts for freight and insurance costs. For further details see Borde (1990) and Feenstra (2000).

Though the WTA dataset is based on the SITC four-digit classification, the codes reported in the documentation do not map into standard SITC codes exactly. (Feenstra 2000) Statistics Canada combined categories in order to provide a dataset more comparable with Canadian data, and to deal with inconsistencies in the data. For example, the WTA features categories ending in “X”, which represent unclassified trade in a particular commodity. Subgroup 683X contains the value of unclassified shipments of Nickel. Without the “X” subgroup, summing all the 68** subgroups would not yield the same value as the listing for division 68. This procedure sacrifices a significant amount of detail. For example, U.S.-Canada export data contains only 466 categories in
1988, compared to the 789 categories in the ITCS. See Feenstra (2000) for a complete listing of the “rolled up” codes, as well as country coverage.

Prior to 1988, data was collected by the individual nations according to their respective classification, and was then converted into SITC.R2 for reporting purposes. As outlined above, this data was then processed by others to produce usable datasets. In 1988, many nations adopted the Harmonized System as the method of classification used to collect data and assess tariffs at the good's point of entry. This change is a step forward in the collection of trade data, as it standardizes the classification of goods across countries, making the data collected more consistent and comparable. However, this change has created a potentially serious inconsistency in the datasets at the years 1988 and 1989.

When countries adopted the Harmonized System, the change in reporting took place at the most fundamental level. In 1988, the customs agent actually recording the number of cars, or the value of frozen fish, was using a different system of classification from the previous year. This was not only a change in the aggregation scheme, but also a change in the nature of the raw data itself. It is as if one had been reading the newspaper in German for 20 years, only to wake up one morning to find the news is being reported in English. The articles are still describing the same places and events, but in a completely different way. However, one can always translate German to English, so shouldn't statisticians be able to translate the new data into the old classifications to preserve the continuity of the data series?

For the datasets considered here, the answer is no. As a simple measure of this discontinuity, consider the amount of code turnover in the data. An SITC code is considered dead if it has a value greater than 10,000 USD in year $t$, and less than 10,000 USD in year $t+1$. Similarly, a code is born if it has value less than 10,000 USD in year $t$ and value greater than 10,000 USD in year $t+1$. Code turnover is the sum of code births and deaths. If a true concordance between the two nomenclatures cannot be constructed, we expect to see high turnover the year prior to the conversion. We look at code turnover, and individual codes for the ITCS and the WTF datasets below.
Consistency of the ITCS

The International Trade by Commodity Statistics dataset allows for the study of the same trade-flow measured by two different countries under different nomenclatures. Here we consider the flow of goods from Canada to the United States, measured by both Canada (as exports) and the U.S. (as imports). Turnover in the ITCS dataset displays the pattern consistent with a poor concordance. (See Table A1) For data collected in Canada, the code turnover is highest in 1987, reflecting the reorganization of the coding system in 1988. For the U.S.-collected data, turnover is highest in 1988, the year prior to the adoption of the Harmonized System. In the Canadian-collected data, 343 of 789 codes were turned over in 1987. The high turnover is driven by the 332 new codes put into service in 1988, as more detailed source data became available.

The problems with this concordance, and the data in general, can be further seen by inspecting individual codes. Figure A1 shows the value of Canadian Iron Castings (SITC 6794) exported to the United States. Immediately obvious is the large discrepancy in the pre 1990 data. Prior to 1989, the U.S. did not even record an entry for this product, while Canada records its exports as tens of millions of dollars. This problem is well known, and led to the U.S.-Canada Data Exchange, under which each country compiles its export statistics using the other country's import data. This program is responsible for the parity of the two series after 1990. (Mozes and Oberg 2001) There is a more subtle inconsistency, however, with which we must concern ourselves. Notice the timing of the large jumps in the two series. The Canadian-measured series display a large change between 1987 and 1988, while the U.S.-measured series jumps between 1988 and 1989. The timing of this reallocation of trade values coincides exactly with the two countries' adoption of the Harmonized System. This problem is not unique to situations in which one country was using a particular code while the other country was not. Figure 2 provides detail on exports of Transmission parts, a category used by both countries throughout the sample, and a category consistently measured by both countries. The data displays the same patterns. In fact, the problems outlined above are present throughout the dataset.
Consistency of WTF

The statistics on turnover in this data display the same patterns seen in the ITCS. (See Table A2) Turnover is highest in the year preceding adoption of the Harmonized System, implying that these problems are present in this dataset, as well. It is also interesting to note the high turnover in 1989, which appears to be reflecting the further revisions of the two countries' statistics under the U.S.-Canada Data Exchange.

The WTF dataset only reports a flow as measured by the exporting country, so we consider the Canadian-collected flow of goods from Canada to the United States, and the U.S.-collected flow of goods from the United States to Canada for the years 1980-1997.\(^1\) Figures 3 and 4 present the two codes considered for the ITCS, but with data taken from the WTF dataset. These figures must be viewed carefully. Given the single-valued nature of the dataset, we cannot consider the same flow measured by each country. What is presented instead, is each country's exports of the product, as measured by that country. These figures are silent on the country-specific mismeasurement, but do provide evidence on the problems associated with the adoption of the Harmonized System. For each of the codes considered, the U.S.-collected series displays a break between 1888 and 1989, while the Canadian-collected series break at 1987.

These simple exercises highlight the problems associated with the reclassification of goods following the adoption of the Harmonized System. Detailed data is not consistent before and after a country's adoption of the Harmonized System. These changes affected the single source of the raw data, creating a problem that is likely present in all of the datasets available. It should be noted that these problems are the most serious in countries that made the change from a national classification scheme to the HS, such as the United States, Canada, and Russia. Countries that were previously using the CCCN, upon which the HS is based, seem to be much less affected by this change.

\(^1\) Note that we are only measuring changes in the categories used by each country, so the fact that Canada may export a different set of goods than the U.S. is not cause for concern.
# Table A1

## International Trade by Commodity Statistics

<table>
<thead>
<tr>
<th>Year</th>
<th>Canadian - Collected Data</th>
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</tr>
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<td></td>
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# Table A2

## World Trade Flows (Feenstra 2000)

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## Appendix B

### Data Coverage

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