At the same time that the modern theory of international trade due to comparative advantage developed in the post-World War II era to explain the patterns of international trade using 2x2x2 general equilibrium models, a small and separate line of empirical research in international trade emerged to “explain” statistically actual aggregate bilateral trade flows among large numbers of countries. Drawing upon analogy to Isaac Newton’s Law of Gravitation, these international trade economists noted that observed bilateral aggregate trade flows between any pair of countries \( i \) and \( j \) could be explained very well using statistical methods by the product of the economic sizes of the two countries \( (GDP_i, GDP_j) \) divided by the distance between the country pairs’ major economic centers \( (DIST_{ij}) \). Specifically, these researchers conjectured that:

\[
PX_{ij} = \beta_0 (GDP_i)^{\beta_1} (GDP_j)^{\beta_2} (DIST_{ij})^{\beta_3} \epsilon_{ij} \tag{1}
\]

or

\[
\ln PX_{ij} = \ln \beta_0 + \beta_1 \ln GDP_i + \beta_2 \ln GDP_j + \beta_3 \ln DIST_{ij} + \ln \epsilon_{ij} \tag{2}
\]

where \( PX_{ij} \) is the value (in current prices) of the merchandise trade flow from exporter \( i \) to importer \( j \), \( GDP_i \) (\( GDP_j \)) is the level of nominal gross domestic product in country \( i \) (\( j \)), \( DIST_{ij} \) is the bilateral physical distance between the economic centers of countries \( i \) and \( j \), and \( \epsilon_{ij} \) is assumed to be a log-normally distributed error term. In equation (2), \( \ln \) refers to the natural logarithm. Intuition suggested that \( \beta_1 > 0, \beta_2 > 0, \) and \( \beta_3 < 0 \). In the 1960s, equations (1) and (2) came to be known among international trade economists as the “gravity equation” – owing to its obvious similarity to Newton’s gravity equation in physics. Two notable aspects of equations (1) or (2) were that (i) actual bilateral trade flows could be explained quite well by this specific and simple multiplicative or log-linear equation and (ii) bilateral trade flows were actually strongly influenced by economic trade “frictions” (or trade “costs”) – such as
distance – which had played a very minor role in the traditional theory of international trade.¹

This chapter examines both the role of frictions in international trade and the contribution of the gravity equation toward understanding international trade flows. The gravity equation has also been used extensively for understanding the determinants of observed bilateral foreign direct investment and migration flows, although to an extent less than for trade flows; we will address these flows also but not as extensively, due to space constraints. We organize our chapter into 5 parts. Section 1 discusses the role of frictions inhibiting the flows of goods, services, capital, and labor in the world economy. While distance has long been recognized as a prominent friction impeding trade, foreign direct investment (FDI), and migration flows, there are numerous other impediments to these flows, some of which are also “natural” – such as being landlocked – and some of which are “un-natural” (or “man-made”) – such as government-policy-based impediments. In the remainder of the paper, we discuss the gravity equation. Section 2 discusses the historical evolution of the literature on and contribution of the “traditional” gravity equation, including some important empirical applications. However, starting in 1979, rigorous theoretical general equilibrium foundations surfaced for the gravity equation for trade. Section 3 discusses the state-of-the-art in theoretical foundations for the gravity equation for trade and econometric implications of these developments since 1979. Yet, in a world with multinational enterprises, international trade flows are not independent of FDI and migration flows. Section 4 discusses very recent developments in the theoretical foundations for the gravity equation in a world with national and multinational firms, and econometric implications of these developments for understanding trade, FDI, and migration flows. Section 5 concludes.

1. Frictions in the World Economy

Contrary to the popular notion that globalization has proceeded so rapidly due to technological advance and trade-policy liberalizations, frictions to international trade, FDI, and migration flows are still prominent and play an important role in explaining the levels of such flows. Part A discusses important frictions to international trade flows. Part B discusses frictions to FDI flows. Part C discusses those

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¹A common measure of a good statistical fit is the R² measure. Gravity equations often produced R² values of 80-90 percent. This suggests that 80-90 percent of the variation across country pairs in observed trade flows could be explained the variation in GDPs and bilateral distance (using the logarithmic version in ordinary linear least
frictions associated with migration flows.

A. Trade Frictions

Frictions that impede international trade flows are often called “trade costs.” Trade costs can be decomposed into two main sources: “natural” trade costs and “unnatural” (or policy-based) trade costs. Natural trade costs refer to those costs incurred largely – though not exclusively – by geography. Distance between a pair of countries is an example of a natural trade cost. Unnatural trade costs refer to those additional costs impeding trade if physical distances (or other natural costs) were absent. These costs are largely “man-made” or “artificial,” and are mainly attributable to policy decisions of governments. A tax imposed by one nation’s (j’s) government on imports from another country (i) – typically called a tariff – is an example of a policy-based (or man-made) trade cost.

1. Natural Trade Frictions

Natural trade costs can be decomposed into transport costs and other related costs. The most common measure of transport costs is referred to commonly as the “cif-fob factor.” Trade flows from one country to another are often measured “free on board” (fob), which refers to the value of a shipment of goods delivered to and put “on board” an overseas vessel for potential shipment. The same trade flows are often also measured reflecting “cost-insurance-freight” (cif), which refers to the value of the same shipment at the destination port (or airport), including the cost of insurance and freight charges. The ratio of these two values minus unity provides an *ad valorem* “rate” for the add-on associated with international transport. Baier and Bergstrand (2001) report that average cif-fob factors for 16 Organization for Economic Co-operation and Development (OECD) countries in 1958 and 1988 were 8.2 percent and 4.3 percent, respectively. Moreover, they show that the decline in such costs explain about 8 percent of the increase in world trade from the late 1950s to the late 1980s, after accounting for expanding GDPs and falling tariffs. Hummels (1999) finds that freight rates in 1994 vary dramatically across countries with average transport costs ranging from 3.8 percent for the United States to 13.3 percent for land-locked Paraguay. Such costs vary even more across commodities within countries. An excellent early study defining the major issues with respect to cif-fob measurements is Moneta (1959). Data on cif-
fob factors is obtainable from the International Monetary Fund, either through the *International Financial Statistics* or the *Direction of Trade Statistics*.

Intuitively, one would expect that geographic variables – such as distances between two countries’ economic centers and sharing a common land border (often termed in the literature “adjacency”) – would be important factors explaining trade costs; such intuition is correct, although other factors matter as well. Two excellent studies that have examined systematically the geographic (and miscellaneous) factors explaining variation in cif-fob factors (and other measures of shipping costs) are Hummels (1999) and Limão and Venables (2001). Hummels (1999) finds robust evidence that the transport-cost factor’s elasticity with respect to distance is approximately 0.25; this implies a 4 percent increase in distance raises the transport-cost factor by 1 percent. Hummels (2007) found that fuel costs matter also in explaining transport-cost factors.

Limão and Venables (2001) also examined the determinants of transport-cost factors. Using a unique data set on shipments from Baltimore, Maryland in the United States to various destinations and also using cif-fob factors to over 100 countries, these authors found that transport-cost factors were influenced by both marginal and fixed cost factors. Regarding marginal costs, Limão and Venables (2001) found that the distance between and adjacency of two countries had economically and statistically significant effects on transport-cost factors, with distance increasing costs and adjacency (representing better transit networks) reducing costs. Regarding fixed trade costs, the authors found that – for coastal economies – the higher the level/quality of infrastructure of both the exporting and importing countries the lower the cost, and – for landlocked countries – the higher the level or quality of infrastructure of the “transit” exporting or importing country (the one used for its ocean port) the lower the cost. Since the level of infrastructure in economies is endogenous to the level of government expenditures, and consequently infrastructure may be considered a “policy-based” factor by some researchers.

While cif-fob factors are the most common method for estimating the costs associated with transit of a good from country $i$ to country $j$, this measure is not without flaws. Hummels (2007) raises the concern that this measure may underestimate the true transport costs. He finds that the average level (and variances) of cif-fob factors in disaggregated data is much higher than that in aggregate data. He
interprets the lower cif-fob factors for aggregate data as reflecting that importers minimize transport costs; thus, trade costs have an allocative effect on trade flows.

Time also is a natural trade cost. It takes longer on average for the same good to move between countries than within countries (of course, it could take longer for a good to move between two cities in the United States than between Brussels, Belgium and Amsterdam, the Netherlands). Hummels (2001) found that every additional day in ocean travel for a shipment to arrive reduces the probability of outsourcing manufactures by 1 percent. Moreover, he found that, conditional upon shipping, firms are willing to pay approximately 1 percent more for a shipment for each day saved in ocean shipping. Declines in air-shipment costs relative to ocean-shipment costs have likely increased the relative share of shipments by air versus ocean over the last 40 years.

The level and quality of communications in and between countries also plays a role in enhancing trade. Goods must move within countries often to reach a port (although this is less essential as air shipment increasingly replaces ocean transport). Anderson and van Wincoop (2004), in a comprehensive discussion of trade costs, estimate that the average cost of delivering a good from the point of manufacture to the destination (including international tariff and non-tariff policy barriers) is about a 170 percent add-on to the cost of producing the good. They decompose this into 74 percent international trade costs (21 percent natural and 44 percent international-border-related) and 55 percent associated with domestic retail and wholesale distribution costs. Also, Limão and Venables (2001) remind us that many countries are landlocked, imposing additional costs to international trade.

2. Unnatural Trade Frictions

Unnatural trade costs refer to those costs associated with policy (hence, artificial or man-made costs). Unnatural trade costs can be decomposed into the exhaustive categories of “tariffs” – taxes on goods crossing international borders – and “nontariff barriers” on international trade. Nontariff barriers refer to such restrictions on trade associated with customs procedures as well as “behind-the-border”

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2 Recently, international economists have been replacing the term nontariff “barriers” with nontariff “measures” (where the latter can be interpreted as either impeding or aiding international trade flows); thus, some nontariff measures impose additional trade costs whereas others reduce such costs. Also, some economists consider nontariff measures to apply to non-price, non-quantity measures (thus, excluding quantitative “quotas”); however, we will consider nontariff measures to include “quotas.”
measures such as domestic laws and regulations that alter international relative to domestic trade. Tariffs on goods that flow across national borders – essentially, border taxes – as a means of protection have a long history in international trade. Due to numerous rounds of reductions in tariff rates of developed and developing countries first under the Generalized Agreement on Tariffs and Trade (GATT), then under the World Trade Organization (WTO), and more recently due to the spread of regional economic integration agreements (EIAs), levels of tariffs are much lower now than, say, immediately after World War II. Because several other earlier chapters in this handbook on trade policy deal with tariffs in considerable detail, we need not explore the rationale for tariffs in detail here. However, tariffs still play a considerable role in explaining trade flows empirically using the gravity equation (to be discussed later), so some discussion of their measurement is important here. Systematic data on bilateral tariff rates has been difficult to obtain until fairly recently. The best source for a broad range of bilateral tariff rates by industrial sector and pairs of countries is the World Integrated Trade Solution (WITS), available at the World Bank website. This data set reports tariff rates for developed countries that are generally less than 5 percent. For developing countries, average tariff rates range between 10 to 25 percent.

While measures of tariff rates are available, nontariff barriers (or measures, NTBs) are even more difficult to quantify. One method of measurement of the importance of NTBs is to calculate the share of industries in a country that are subject to NTBs in that country; this is typically referred to as the “NTB coverage ratio.” Using a broad definition, it ranges from 10 percent to 75 percent, cf., Anderson and van Wincoop (2004, Table 3). Such ratios have been used frequently in gravity equations to estimate the impact of NTBs on trade flows, cf., Lee and Swagel (1997).

B. Frictions to Foreign Direct Investment

While empirical researchers have often been frustrated by the absence of systematic and comprehensively constructed data sets on tariff rates and NTBs on goods trade, data for foreign direct investment (FDI) frictions are even worse. As with goods, a useful decomposition of FDI frictions is natural and unnatural frictions. In empirical analysis, researchers have often found bilateral distance to be a significant impediment to bilateral FDI flows. This result has tended to raise questions about the
economic interpretation of distance. For many years, distance was considered to be a proxy for transport costs. However, most trade and FDI flows – which are among developed countries – tend to be viewed as substitutes. If distance between two countries is high, then trade costs are high, and exports (and exporting firms) should diminish, with multinational firms replacing them and FDI increase (cf., Markusen, 2002); hence, distance and FDI would be positively related. However, distance and FDI are negatively related in the data, suggesting that distance is likely reflecting trade and FDI “costs” different from transport costs. A common interpretation of distance’s role as an impediment to trade and FDI is that distance captures information costs.

Since a consistently negative effect of distance on FDI flows has been found, other factors influencing information flows have been sought. As for trade flows, many studies have used binary indicator (dummy) variables capturing the presence or absence of a common language to explain FDI flows with success; a common language reduces information costs.

Policy variables also influence FDI frictions. One of the most common policy variables examined that potentially influence FDI is tax policy. Higher taxes on corporate profits in host countries have long been argued to reduce FDI; however, evidence is mixed on tax rates’ effects on FDI. See Swenson (1994) and Desai et al. (2004) for some recent representative studies.

Another important policy variable influencing FDI behavior is tariff rates on goods. Since tariffs on goods impose a tax on imports, firms in exporting countries may switch their provision of goods to production in the foreign market via FDI. Consequently, tariffs may increase FDI; this is called “tariff-jumping.” Both Belderbos (1997) and Blonigen (2002) find evidence of tariff-jumping FDI.

C. Migration Frictions

As with trade and FDI flows, natural and un-natural frictions also impede migration flows. The literature on impediments to migration is also broad; migration issues are addressed more fully in the chapter by Gaston and Nelson. Among natural impediments, bilateral distance, of course, plays a significant role. Most studies of migration find that distance has an economically significant effect on such flows. Being a landlocked country reduces migration flows significantly. The presence of a common language has a significant effect on reducing migration costs. Also, immigrants are aided
significantly by a large stock of previous migrants into the destination country, as the latter provide an infrastructure that reduces the costs to migrants of establishing themselves, cf., Hatton and Williamson (2002, 2005). Policies also play a significant role in that most countries have quotas on the number of immigrants and other selection policies to determine the economic characteristics of immigrants. For more on the policy debate, see Borjas (1994, 1999), Freeman (1996), Hatton and Williamson (2002, 2005), Hanson (2006), and Grogger and Hanson (2008).

2. Historical Roots of the Gravity Equation

In this section, we discuss the literature concerning historical gravity equations of international trade. The gravity equation actually has quite a rich history in social science applications, dating back to the 19th century. Section A provides a brief general overview of the traditional gravity equation and discusses the early social science roots of it.

The empirical literature on the gravity equation for international trade began in earnest around 1962, as discussed in Section B; from 1962 to 1979, the “traditional” gravity equation (2) became more popular. In international trade, the gravity equation primarily surfaced as a statistical model to “explain” variation in aggregate bilateral trade flows among pairs of countries for cross-sections using OLS.

A. Overview and Early Social Science Roots

The empirical explanation and prediction of interregional commodity or factor flows has been captured for over 100 years by the gravity equation. Consequently, the social science literature addressing the gravity equation is enormous. Hence, we narrow our discussion to approaches relevant primarily to international trade flows, with some reference to FDI flows and only minimal reference to migration flows (owing to the vastness of the migration literature).

The naming of equation (1) as the “gravity equation” in the social sciences descends, according to Olsen (1971), from the “social physics school” at Princeton University. John Q. Stewart, a school member who familiarized the school’s name, “found it rewarding to regard members of a social group as the individual molecules of a physical mass and to analyze the interaction between social groups in the same way as the physicists analyze interaction between masses” (Olsen, 1971, p. 14). In fact, Stewart

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3See, for instance, Carey (1865) and Ravenstein (1885, 1889).
(1948) noted that a gravity equation is more closely related to Newton’s equation for the energy between two masses, rather than its force; force is related to the inverse of the square of bilateral distance, while energy is related to the inverse of distance (with an exponent of unity). This led Stewart to formalize demographic “energy” into the equation:

$$E_{ij} = \beta_0 (POP_i)(POP_j)/(DIST_{ij})$$  \hspace{1cm} (3)$$

where $E_{ij}$ is the “demographic energy” between two countries $i$ and $j$ and $POP_i (POP_j)$ is the population in $i (j)$. Equation (3) is interesting because – much later – most international trade applications have found empirically that the elasticities of trade flows with respect to GDPs (bilateral distance) are approximately 1 (-1), as equation (3) suggests. While there has been no meta-analysis of GDP elasticities, Disdier and Head (2008) using a meta-analysis of distance elasticities for trade flows found that the average elasticity is -0.9.

Stewart’s “social physics school” is often considered the motivating force behind the development of the spatial interaction/regional science literature in the 1950s, cf., Sen and Smith (1995). For the purposes ultimately of understanding the international trade flow literature on the gravity equation, it is useful to know that this school diverged into two fundamental paths.Sen and Smith (1995) call one the “Deterministic Approach” and the other the “Probabilistic Approach.”

Deterministic Approaches

For international trade, economists have largely followed the Deterministic Approach. In the “spatial interaction” literature, this approach was used as a foundation for one theory for explaining commodity trade flows. Niedercorn and Moorehead (1974, N-M) assumed the existence of a firm (monopolist) $k$ in region $i$ maximizing total revenue subject to a constraint embodying an assumption that the firm’s total transportation cost budget and total output are fixed. The firm, according to N-M, faces the problem of how to allocate its given total product over $N$ different markets, such that revenue is maximized for a given budget $\sum_{i} Y_i$. For instance, N-M assumed a logarithmic revenue function, $\sum_{i} R_i = \sum_{i}^{N} POP_j \ln (q_{ij}/POP_j)$ where $\sum_{i} R_i$ is total revenue of firm $k$ in origin $i$ and $q_{ij}$ is output sold by firm $k$ in origin
i shipped to destination j. Assuming the transport budget constraint $\sum_{j=1}^{N} (DIST_{ij}^r) (q_{ij})$, where $r$ is the exogenous cost per mile to ship firm $k$’s good and $\alpha$ is a parameter, maximizing revenue subject to the transport budget constraint yields the following gravity equation:

$$q_{ij} = \frac{[(Y_i)(POP_j)]}{[(r DIST_{ij}^r)(\sum_{j=1}^{N} POP_j)]}$$  \( (4) \)

There are several limitations of the approach; we mention just some. First, there are several restrictive assumptions to the approach, such as that all firms are monopolists. Second, this yields a gravity equation with a measure of income for the origin region, but a measure of population for the destination. Third, relative prices play no role. Fourth, as earlier, no other regions’ factors play a role (with the exception of other regions’ populations). While restrictive in nature, “spatial interaction” models such as these were early precursors of the modern theoretical foundations for international trade gravity equations. However, before we explore those, we mention briefly some influential papers in the other thread of the spatial interaction approach, that is, the “Probabilistic Approach.”

**Probabilistic Approaches**

This approach concerned explaining flows using a statistical methodology. While this literature is also extensive, with regard to international trade flows one of the earliest models was Savage and Deutsch (1960). The purpose of the paper was to generate a framework for “predicting” bilateral trade flows, given information on multilateral trade (exports and imports). They intentionally avoided specifying economic behavior, and referred to their model as the “null model.”

Leamer and Stern (1970) used the Savage-Deutsch model as the basis for a “theory” of the gravity equation. In their model, the value of the trade flow from $i$ to $j$ was determined by:

$$PX_{ij} = M b p_i q_j g(R_{ij}) + \epsilon_{ij}$$  \( (5) \)

where $b$ is the exogenous size of every transaction (a constant), $M$ is the exogenous number of transactions (a constant), $R_{ij}$ measures trade resistances (or enhancements), and $p_i (q_j)$ would each be
determined by GDPs and populations in the respective countries. While the approach provided a grounding for the multiplicative form of the gravity equation, it did not explain the unity elasticities for GDPs, why populations should be included, the specification for $g()$, or the determinants of $M$ or $b$.

Leamer and Stern (1970), however, did raise econometric concerns about heteroskedasticity in estimating a log-linear version of gravity equation (5) by ordinary least squares, concerns that would surface prominently more than 30 years later.

B. The Gravity Equation in International Trade: 1962 to 1979

The gravity equation -- most commonly specified as equation (2) -- became a popular tool beginning in the early 1960s to explain actual aggregate gross bilateral trade flows. This equation did not evolve from the mainstream theory of international trade, discussed in Part A of this volume. The mainstream theory – and empirical evaluation of it – in the 1960s was concerned instead with explaining the pattern and commodity composition of trade. Ricardo’s theory of comparative advantage and the Heckscher-Ohlin model were basically silent on aggregate gross bilateral trade flows (especially in empirical “multi-country” settings, that is, with the number of countries $N$ exceeding 2). By contrast, the study of aggregate gross bilateral trade flows has been referred to as the analysis of the “volume” of trade.

In the international trade literature, Nobel laureate Jan Tinbergen is credited as the first to specify econometrically what has become a benchmark “traditional” gravity equation for studying international trade flows, cf., Tinbergen (1962). Using a specification similar to equation (2), Tinbergen estimated:

$$\ln PX_{ij} = \ln \beta_0 + \beta_1 \ln GDP_i + \beta_2 \ln GDP_j + \beta_3 \ln DIST_{ij} + \beta_4 ADJ_{ij} + \beta_5 EIA1_{ij} + \beta_6 EIA2_{ij} + \ln \epsilon_{ij}$$

where $ADJ$, $EIA1$, and $EIA2$ are dummy variables with values of 1 if two countries share a common land border, are members of the British Commonwealth, and are members of the BENELUX free trade agreements, respectively (and zero otherwise). Tinbergen found GDP elasticities of 0.7 and 0.6 for $i$ and

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4EIA denotes “economic integration agreement.” Note that Walter Isard’s work had a substantive influence on Tinbergen’s work, cf., Isard (1954a,b; 1960), which itself built upon the work of Stewart (1948) and Reilly (1929).
respectively, a distance elasticity of -0.6, and a small but statistically significant effect of Commonwealth membership of 5 percent (0.05). In fact, the motivation for Tinbergen’s use of the gravity equation was to determine the “normal pattern” of international trade in the absence of “discriminatory trade impediments” (such as the Commonwealth or BENELUX) and to estimate the effect of such agreements day (cf., Tinbergen, 1962, p. 262), a central motivation for using the gravity equation to this day.

Tinbergen’s work is important also in spurring more studies by his students. Pöyhönen (1963a, b), Pulliainen (1963), and Linnemann (1966) developed further the theoretical and empirical foundations for the gravity equation. Especially noteworthy was Linnemann (1966), the first monograph to use the gravity equation in an extensive empirical analysis. In international trade, many empirical applications of the gravity equation to aggregate bilateral trade flows appealed to a third approach, an economic model described in Linnemann (1966). The Linnemann model was based upon the following approach.

Suppose importer j’s demand for the trade flow from i to j \( (PXD_{ij}) \) is a function of j’s GDP, the price of the product in i \( (p_i) \), and distance from i to j. Suppose exporter i’s supply of goods \( (PXS_i) \) is a function of i’s GDP and \( p_i \). Market clearing would require county i’s export supply to equal the sum of the \( N-1 \) bilateral import demands (in an \( N \)-country world). This generates a system of \( N+1 \) equations in \( N+1 \) endogenous variables: \( N-1 \) bilateral import demands \( PXD_{ij} \) (\( j = 1, \ldots, N \) with \( j \neq i \)), supply variable \( PXS_i \), and price variable \( p_i \). This system could be solved for a bilateral trade flow equation for \( PX_{ij} \) that is a function of the GDPs of i and j and their bilateral distance. Then \( p_i \) is endogenous and excluded from the reduced-form bilateral trade flow gravity equation.

There are several shortcomings of this approach; we mention a few. First, the model cannot explain the multiplicative form of the gravity equation. Second, to eliminate all other \( N-2 \) countries’ prices, Linnemann (1966) assumed a “general world price level” due to arbitrage and perfect product substitutability (cf., p. 41). Third, microeconomic foundations for including GDPs (and, in some studies, populations of countries) are absent. Nevertheless, in one of the earliest survey’s of the gravity equation in trade, Leamer and Stern (1970) considered Linnemann’s theory as one of three alternative approaches, alongside the spatial interaction deterministic and the probability approaches.
Linnemann’s book provided a major breakthrough in terms of empirical analysis of aggregate bilateral trade flows, and remains a useful resource. Among empirical contributions, Linnemann found:

1. half of world trade flows are measured as zeros (under $100,000 technically), creating econometric problems, an issue only addressed systematically 30 years later in Felbermayr and Kohler (2006), Santos Silva and Tenreyro (2006), Helpman, Melitz, and Rubenstein (2008), and Egger, Larch, Staub, and Winkelmann (2009),

2. measurements of the “economic centers” of countries to calculate economic distance (sea and land) for a large number of countries, used by subsequent researchers,

3. identification of a large sample of economic integration agreements potentially causing trade creation and diversion and the first economically and statistically significant \textit{ex post} trade-creation effects of preferential trade agreements,

4. potential effects of heteroskedasticity identified,

5. the first estimates suggesting that trade diversion from preferential trade agreements is quite limited.

The empirical success of Linnemann’s work led to other researchers looking to find \textit{ex post} estimates of economic integration agreements (EIAs) on trade flows. Aitken (1973) provided one of the first sets of a time-series of cross-sections to try to estimate the effects of the original six-member European Economic Community (EEC) and original seven-member European Free Trade Agreement (EFTA) on trade flows. He found no economically or statistically significant effect of the agreements prior to the date-of-entry, and economically and statistically significant effects on trade of the EEC (EFTA) in 1963 (1966) and later years. Aitken then used coefficient estimates to generate gross and net trade creation effects of membership for each country. Sapir (1981) used the same methodology to estimate effects of the Generalized System of Preferences (GSP) for developing countries.

These two studies provided the first economically plausible and statistically significant effects of EIAs on trade, providing guidance for numerous subsequent empirical analyses using the traditional gravity equation. The traditional gravity equation was subsequently used to model the effects of numerous other economic, political, cultural, and social variables on trade flows. For instance, Dunlevy and Hutchinson (1999) estimate the impact of immigration flows on international trade, Abrams (1980)
and Thursby and Thursby (1987) the effect of exchange rate variability on trade, Rose (2000) and Frankel
and Rose (2002) the effect of currency unions on trade, Pollins (1989) and Reuveny and Kang (2003) the
effect of international political conflicts on trade, Gowa and Mansfield (1993) and Mansfield and Bronson
(1997) the effect of military alliances on trade, van Beers (1998) the effect of labor standards on trade,
and McCallum (1995) national political borders on trade; these are only a few of the numerous studies.

3. Gravity Equations of Trade Based on General Equilibrium Models: 1979 to Present

Prior to 1979, the absence of rigorous theoretical microeconomic foundations for the gravity
equation in international trade inhibited its use for policy work and left the equation on the periphery of
mainstream international trade research. Beginning in 1979, theoretical rationales for the gravity equation
in trade surfaced based upon general equilibrium frameworks. The models tended to take either of two
paths. One approach assumed “separability” of production and consumption decisions from the decision
concerning with which country to trade (henceforth, the “trade-separability” assumption). The
separability of the bilateral trade decision from production and consumption decisions implied a two-
stage budgeting process, and the gravity equation assumed an “endowment economy” to ignore the first-
stage decision regarding production and consumption in countries. These “conditional general
equilibrium” (or conditional GE) models are discussed in section A. Theoretical foundations also
surfaced in the absence of the “trade-separability” assumption. These formulations – henceforth,
“unconditional” GE models – will be addressed in section B. Finally, section C will address advances in
empirical implementations of the gravity equation.

A. Conditional General Equilibrium (GE) Approaches

Anderson (1979) is generally recognized as the first formal conditional GE model of the gravity
equation for trade. The model is based upon three assumptions. First, assume that each country
specializes completely in the production of its own good, and there is one good for each country produced
exogenously (i.e., an “endowment economy”). Second, assume identical, homothetic preferences. Third,
assume a frictionless world with zero transport costs, tariffs, and distribution costs; with no frictions, all
prices can be normalized to unity. In this world, the value of trade from $i$ to $j$ ($X_{ij}$) can be represented by:
\[ PX_{ij} = \theta_i Y_j \]  

(7)

where \( \theta_i \) is the fraction of a country’s income spent on \( i \)’s product (same for every country due to identical homothetic tastes) and \( Y_j \) is nominal GDP in \( j \). Since production of every country \( i \) must equal the volume of exports and domestic consumption of the good, market-clearing implies:

\[
Y_i = \sum_{j=1}^{N} PX_{ij} = \sum_{j=1}^{N} \theta_i Y_j = \Theta \left( \sum_{j=1}^{N} Y_j \right)
\]

(8a)

or

\[
\Theta = \frac{Y_i}{\sum_{j=1}^{N} Y_j} = Y_i / Y_W
\]

(8b)

where \( Y_W = \sum_{j=1}^{N} Y_j \) is world GDP, which is constant across country pairs. Substituting equation (8b) into equation (7) yields:

\[ PX_{ij} = Y_i Y_j / \left( \sum_{j=1}^{N} Y_j \right) = Y_i Y_j / Y_W \]

(9)

This simple frictionless gravity equation relies only upon the (adding-up) constraints of an expenditure system combined with identical homothetic preferences and the production specialization of each country in one good.

In reality, of course, the world is not frictionless. Anderson (1979) extended the simple frictionless gravity equation for one sector into allowing tradable vs. non-tradable goods, multiple sectors, tariffs, distance, and CES utility functions, deriving alternative gravity equations. With Cobb-Douglas preferences, distance as the only trade cost, and no non-tradables, Anderson’s gravity equation is:

\[
PX_{ij} = \left[ Y_i Y_j / \left( \sum_{j=1}^{N} Y_j \right) \right] \left[ 1 / f(DIST_{ij}) \right] \left( \sum_{j=1}^{N} (Y_j / Y_W) \right) \left[ 1 / f(DIST_{ij}) \right]^{-1}
\]

(10)
where $f(DIST_{ij})$ represents trade costs – a function of distance. This equation is close in specification to equation (1), assuming little variation across exporters $i$ in the third term in brackets (which is a distance weighted measure of the economic size of the rest-of-the-world), a potential source of omitted variables bias. One limiting aspect of equation (10) is that it is not derived from a CES utility function, which became the norm in international trade to reflect the notion of “love of variety.” With CES preferences, equation (10) becomes more complicated, and slightly less transparent to the popular specification of gravity equation (1) or (2).\(^5\) A second limitation of Anderson’s approach is an assumption that all prices are assumed unity (using the convention that “free trade prices are unity”). This assumption is fine in a frictionless world; however, with asymmetric trade costs, prices differ across producers. These limitations of the theory motivated subsequent theoretical refinements by others – as well as by Anderson himself.

The absence of price terms in Anderson’s gravity equation (10) above motivated another conditional GE theory for the gravity equation in Bergstrand (1985). First, starting from a “nested” CES utility function in an endowment economy, Bergstrand derived an import demand function for goods from $i$ to $j$, allowing the elasticity of substitution among imported goods ($\sigma$) to be different potentially from that between imported and domestic goods, $\mu$ (i.e., two-stage allocation process). Second, motivated by the assumption that goods are tailored to foreign markets (and incorporate increasing marginal costs of distribution and marketing as developed in rigorous detail in Arkolakis, 2008), Bergstrand assumed that output by exporter $i$ is not costlessly substituted among foreign markets; in Anderson (1979), goods are costlessly substitutable across destination markets. Representing the exporter’s allocation among markets by a constant-elasticity-of-transformation (CET) function (the elasticity given by $\gamma$) – the production analogue to the CES utility function – Bergstrand derived an export supply function for goods from $i$ to $j$. Third, assuming the aggregate trade flow from $i$ to $j$ is “small” relative to other flows and assuming identical CES and CET functions across countries generated gravity equation:

\(^5\)See the appendix in Anderson (1979) for derivations.
where $C_{ij}$ is the cif-fob factor on goods from $i$ to $j$, $T_{ij}$ is the gross tariff rate on $i$’s products to $j$, $E_{ij}$ is the value of $j$’s currency in terms of $i$’s currency, and $P_{ij}$ is the price of $i$’s product in country $j$. The distinguishing feature of Bergstrand’s gravity equation was the explicit presence of prices, which differed across countries owing to trade costs; under an additional assumption that the CES (CET) between home and foreign goods were the same, the two price terms in the second line above both simplify to unity, leaving two “multilateral” price terms (one for exporter and one for importer).

Bergstrand then evaluated his gravity equation using conventional published price “indexes.”

$$PX_{ij} = Y_i^{(\gamma-1)/(\gamma+\sigma)} Y_j^{(\gamma+1)/(\gamma+\sigma)} C_{ij}^{-\sigma(\gamma+1)/(\gamma+\sigma)} T_{ij}^{-\sigma(\gamma+1)/(\gamma+\sigma)} E_{ij}^{\sigma(\gamma+1)/(\gamma+\sigma)}$$

$$\left( \sum_{k=1, k \neq i}^N P_{ik}^{1+\gamma} \right)^{-(\gamma-1)/(\gamma+\sigma)} \left( \sum_{k=1, k \neq j}^N P_{kj}^{1-\sigma} \right)^{(\gamma+1)/(\gamma+\sigma)}$$

$$\left[ \left( \sum_{k=1, k \neq i}^N P_{ik}^{1+\gamma} \right)^{1/(\sigma+\gamma)} + P_{ii}^{1+\eta} \right] \left[ \left( \sum_{l=1, l \neq j}^N P_{lj}^{1-\sigma} \right)^{1/(\sigma-\gamma)} + P_{jj}^{1-\mu} \right]$$

(11)

and the last two RHS terms in (11) were approximated by $i$’s and $j$’s GDP deflators, respectively.

Using these indexes – measured relative to a base period – Bergstrand found that the price indexes influenced bilateral trade flows, with the coefficient estimates for the price variables implying that the elasticity of substitution among importables ($\sigma$) exceeded unity, the elasticity of substitution between domestic and imported products ($\mu$) is below unity, and the elasticity of transformation of production among export markets ($\gamma$) exceeded that between production for domestic markets and foreign markets ($\eta$), which were all economically plausible inferences.
However, cross-section empirical estimation of Bergstrand’s gravity model was compromised by using crude indexes for multilateral price levels. GDP deflators, import price indexes, and export price indexes measure changes in price levels relative to a base period, and consequently are much more suitable for time-series analysis than for cross-section analysis. Since the gravity equation had typically been used for evaluating cross-section data and long-run equilibrium relationships between trade flows and various RHS variables, such price indexes provide only a rough approximation to their cross-sectional values, cf., Feenstra (2004).

Up until 2003, many empirical gravity applications over the years cited the (conditional GE) models of Anderson (1979) and Bergstrand (1985) as theoretical foundations for the gravity equation. However, such studies usually either ignored the role of multilateral prices or included readily-available price indexes. For instance, McCallum (1995) found that – due to the Canadian-U.S. national border – inter-provincial Canadian trade flows were 22 times (2100 percent) higher than trade between Canadian provinces and U.S. states, but treated multilateral prices using an ad hoc “remoteness” index.” Motivated by McCallum (1995), Anderson and van Wincoop (2003), or A-vW, enhanced the conditional GE theoretical foundations for estimating gravity equations, using a system of equations to allow for the endogeneity of prices in estimation and then to conduct appropriate comparative statics. The starting point for the theory was the (by now) standard assumption of CES preferences for every country’s representative consumer $j$:

$$\sum_{i=1}^{N} \beta_i \left( \frac{1-\sigma}{\sigma} c_{ij} \right)^{\frac{1}{\sigma}}$$

$$N \left( \frac{1-\sigma}{\sigma} c_{ij} \right)^{\frac{1}{\sigma}}$$

where $\beta_i$ is an exogenous arbitrary parameter reflecting relative preference for country $i$’s product and $c_{ij}$ is consumption of $i$’s product by the representative consumer in $j$.

Maximizing (12) subject to a standard budget constraint yields the nominal demand for region $i$
goods in region $j$:

$$PX_{ij} = \left( \frac{\beta_i p_i t_{ij}}{P_j} \right)^{1-\sigma} Y_j$$

(13)

where $p_i$ is the price of country $i$'s product, $t_{ij}$ is the gross trade cost of goods from $i$ to $j$, and $P_j$ is the consumer price index of $j$:

$$P_j = \left[ \sum_{k=1}^{N} (\alpha_k p_k t_{kj}) \right]^{1/(1-\sigma)}$$

(14)

Assuming market clearance, one can then solve for the gravity equation:

$$PX_{ij} = \frac{Y_i Y_j}{Y^w} \left( \frac{t_{ij}}{\Pi_i P_j} \right)^{1-\sigma}$$

(15)

where

$$\Pi_i = \left[ \sum_{j=1}^{N} \left( \frac{t_{ij}}{P_j} \right) \theta_j \right]^{1/(1-\sigma)}$$

(16)

$$P_j = \left[ \sum_{i=1}^{N} \left( \frac{t_{ij}}{\Pi_i} \right) \theta_i \right]^{1/(1-\sigma)}$$

(17)

Together, equations (15)-(17) define the gravity equation, which can be solved in terms of income shares ($\theta$), bilateral trade costs, and the elasticity of substitution in consumption ($\sigma$). In the special case of symmetric bilateral trade costs, equation (15) becomes:

$$PX_{ij} = \frac{Y_i Y_j}{Y^w} \left( \frac{t_{ij}}{P_i P_j} \right)^{1-\sigma}$$
In A-vW, the authors show that estimation of equations (18) and (19) using non-linear least squares (NLS) yields considerably different estimates of gravity-equation parameters than those from estimating the traditional gravity equation ignoring the multilateral price terms. However, as A-vW and others have found since, gravity equation parameters may still be biased if the multilateral price terms are not the only country-specific variables influencing trade flows. An alternative approach to estimating equations (18) and (19) by NLS is to estimate equation (18) alone using country-specific fixed effects to generate unbiased gravity equation parameters, and then use a non-linear solver with the system of equations (18) and (19) to conduct GE comparative statics.

While most researchers using the gravity equation have recognized the importance of accounting for the multilateral price terms in estimation using country-specific fixed effects, few have actually gone further to compute the full comparative static effects of a bilateral trade-cost change on the bilateral trade flow. To see the importance of this issue, return to equations (15)-(17). A reduction in the bilateral trade cost from \( i \) to \( j \) (\( t_{ij} \)) will have a positive partial (or direct) impact on the bilateral trade flow \( P_{X_{ij}} \). However, a fall in \( t_{ij} \) also lowers multilateral resistance in \( j \), causing an increase in imports from all countries, and potentially decreasing trade from \( i \) to \( j \) as other countries’ products substitute for \( i \)’s goods. The fall in \( P_j \) reduces \( P_{X_{ij}} \). Another GE effect is that the fall in \( t_{ij} \) also puts downward pressure on \( i \)'s multilateral price index, \( \Pi_i \), tending to reduce \( P_{X_{ij}} \) as well. These two GE effects tend to offset the trade-enhancing direct effect of a lower \( t_{ij} \). Moreover, the theory implies that the effect of a national barrier is larger on internal trade for a small country (such as Canada) relative to that for a large country (such as
the United States), which is borne out empirically. These GE effects are the second contribution of A-vW, which helped to reduce substantively the estimated effect of the Canadian-U.S. border on international trade between Canadian provinces and U.S. states. For instance, A-vW found that – ignoring the GE effects – the Canadian-U.S. border reduced international trade by 80 percent. However, once GE effects were accounted for, the border reduced Canadian-U.S. trade by only 44 percent.

While empirical researchers since (2003) have cited increasingly A-vW as theoretical foundations for the gravity equation, and applied country fixed effects to capture the multilateral price terms in estimation, few researchers have explored the full GE comparative static effects of trade-cost changes.\(^6\) One reason for this is the lack of effort to simulate the trade flows and multilateral price terms with and without barriers using a non-linear solver. To offer one partial remedy for this, Baier and Bergstrand (2009a) provided a method for “approximating” the GE comparative static effects without having to use non-linear solvers. Baier and Bergstrand (2009a) use a first-order log-linear Taylor-series expansion of the multilateral price terms (16) and (17) above to solve for multilateral “resistance” terms – GDP-share-weighted (or simple) averages of the “exogenous” components of the endogenous multilateral price terms – allowing estimation of a reduced-form gravity equation and providing a simple method to approximate the multilateral price terms for comparative statics. Specifically, applying the Baier-Bergstrand technique to equations (15)-(17) – even allowing for asymmetric bilateral trade costs – yields the gravity equation:

\[
\frac{P_{Y_{ij}}}{Y_{i} / Y_{j}} = \left( \frac{t_{ij}}{t_{ij}(\Theta) / t^{\top}(\Theta)} \right)^{-(\sigma-1)}
\]

where

\[
t_{i}(\Theta) = \Pi_{k=1}^{N_i} t_{ik}^{\Theta}, \quad t_{j}(\Theta) = \Pi_{k=1}^{N_j} t_{kj}^{\Theta}, \quad t^{\top}(\Theta) = \Pi_{k=1}^{N_i} \Gamma_{k=1}^{N_i} t_{km}^{\Theta} \]  

and recall \( \theta_i = Y_i / Y^T \). Using a

\(^6\)Recently, Anderson and Yotov (2009) extended Anderson and van Wincoop (2003) to examine the relatively larger impact of exporter multilateral resistance (\( \Pi \)) relative to importer multilateral resistance (\( P \)), as
Monte Carlo analysis, Baier and Bergstrand (2009a) show that virtually identical coefficient estimates (relative to fixed-effects estimates) can be obtained using their approximation method in a gravity equation. Moreover, using another Monte Carlo exercise for world trade flows among 88 countries, they show that 74 percent of GE comparative static effects of forming the European Economic Area are within 5 percent of the comparative statics estimated using the A-vW technique.

B. Unconditional General Equilibrium Approaches

The fundamental difference between unconditional GE approaches and conditional GE ones is the absence of separability of decisions to produce and consume from decisions to allocate goods across national borders in unconditional GE models. The conditional GE models described above assume “endowment economies”; in unconditional GE models, the roles of technology and market structure become explicit. A consequence of unconditional models is that they can be more closely tied to prevailing theories of trade, where production functions and market structure are explicit.

The three most prominent unconditional GE approaches in international trade are the Ricardian, Heckscher-Ohlin (H-O), and Helpman-Krugman (H-K) approaches. The Ricardian approach emphasizes labor-productivity differentials, the H-O approach relative-factor-endowment differentials, and the H-K monopolistic competition approach internal economies of scale with tastes for variety as the source of trade. Interestingly, the unconditional GE approaches toward gravity began with H-K’s monopolistic competition model, then a H-O approach, and most recently a Ricardian approach.

1. Krugman Approach

The first (unconditional) GE approach surfaced in Krugman (1979). Assume a one-sector economy with one factor of production, labor \( l \), and assume CES preferences (like equation (12)) but where each exporting country has an (endogenously-determined) number of varieties of goods to offer instead of an arbitrary taste parameter, \( \beta_i \), as assumed in A-vW:

\[
defined\ in\ equations\ (16)\ and\ (17),\ respectively.\]
where $c_{ijk}$ is the consumption of households in country $j$ of variety $k$ from country $i$ and $n_i$ is the (endogenous) number of varieties produced in country $i$ of the product. Assuming for convenience that all products of an exporter enter symmetrically in utility, utility function (21) simplifies to:

$$\left( \sum_{i=1}^{N} \sum_{k=1}^{n_i} c_{ijk} \frac{1-\sigma}{\sigma} \right)^{\sigma/(\sigma-1)}$$

(21)

Note the similarity of utility function (22) versus (12); the only difference is that consumption levels in equation (22) (in equation (12)) are weighted by the number of varieties (an arbitrary taste parameter).

Maximizing (22) subject to a standard budget constraint yields a demand function for country $j$’s imports from country $i$:

$$PX_{ij} = n_i \left( \frac{p_i t_{ij}}{P_j} \right)^{1-\sigma} Y_j$$

(23)

where $P_j$ is the consumer price index of $j$: 

$$P_j = \left[ \sum_{i=1}^{N} (n_j p_i t_{ij})^{(1-\sigma)} \right]^{1/(1-\sigma)}$$

(24)

Equations (23) and (24) bear strong resemblance to equations (13) and (14). The difference is that the arbitrary “taste” parameter, $\beta_i$, in equations (13) and (14) has been replaced by the (potentially endogenous) number of varieties of goods produced in (exporting) country $i$, $n_i$; hence, relative preferences for various exporters’ goods are linked to the endogenous number of varieties available to
consumers in $j$ from country $i$, which itself may be related to the level of economic activity in $i$.

Krugman (1979) and Helpman and Krugman (1985) assume a monopolistically competitive market structure with increasing returns to scale in production (internal to the firm) and a single factor (labor); this production/market structure is a simple and parsimonious way to (sufficiently) identify the numbers of varieties in equations (23) and (24), although at a cost of imposing more assumptions on the model than in a simple conditional GE endowment economy.

The representative firm in country $i$ is assumed to maximize profits subject to the workhorse linear cost function:

$$ l_i = \alpha + \varphi g_i $$

where $l_i$ denotes labor used by the representative firm in country $i$ and $g_i$ denotes the level of goods output of each firm; $\alpha$ reflects the consumption of labor to “setup” a firm (the fixed cost) and $\varphi$ denotes the marginal amount of labor required per unit of output. Following Dixit and Stiglitz (1977), two conditions characterize equilibrium in this class of models. First, profit maximization ensures that prices are a markup over marginal costs, ensuring:

$$ p_i = \left[ \frac{\sigma}{(\sigma - 1)} \right] \varphi w_i $$

where $w_i$ denotes the wage rate per unit of labor in country $i$, determining the marginal cost of production. Second, under monopolistic competition, zero economic profits in equilibrium ensures that output of the representative firm is a constant ($g$):

$$ g_i = \frac{(\alpha / \varphi)(\sigma - 1)}{\varphi w_i} = g $$

An assumption of full employment of labor in each country ensures that the size of the exogenous factor endowment (and population), $L_i$, determines the number of varieties:

$$ n_i = \frac{L_i}{\alpha + \varphi g} $$

With labor the one factor of production, $Y_i = w_i L_i$ or $w_i = Y_i / L_i$. Using equations (26) and (28), one can substitute $[\sigma/(\sigma-1)]\varphi w_i$ for $p_i$ and $L_i/(\alpha + \varphi g)$ for $n_i$ in equations (23) and (24) and substitute $Y_i / L_i$ for $w_i$ in the resulting equation to yield:
\[ PX_{ij} = \frac{Y_i Y_j}{Y^w} \frac{(Y_i / L_i)^{-\sigma} t_{ij}^{1-\sigma}}{\sum_{k=1}^{N} \left( Y_k / L_k \right)^{-\sigma} t_{kj}^{1-\sigma}} \]  

Combining equation (29) with market-clearing condition:

\[ \sum_{j=1}^{N} PX_{ij} = \sum_{j=1}^{N} PX_{ji} \]  

yields a system of \( N(N-1) \) bilateral trade equations (29) and \( N \) market-clearing conditions (30) in \( N(N-1) \) unknown \( PX_{js} \)s and \( N \) unknown \( Y_j \)s.

Although one of the costs of the unconditional general equilibrium approach is imposing more structure on the model, a potential gain is more accurate (i.e., closer to the true value) estimated general equilibrium comparative statics when the parameter of the elasticity of substitution is not known. Bergstrand, Egger and Larch (2008a) provide two results that extend Anderson and van Wincoop (2003). Empirical evidence suggests that many countries’ industries (though not all) are better represented by a Krugman model with many differentiated varieties produced under economies of scale than by an Armington (endowment-economy) approach, cf., Head and Ries (2001), Feenstra, Markusen, and Rose (2001), and Feenstra (2004). Using the Anderson-van Wincoop technique (allowing bilateral asymmetry), U.S. welfare falls because of the convergence of prices and wages between the countries. However, in the Krugman model both countries’ incur positive welfare gains. This is due to the difference between the assumed elasticity of substitution in A-vW and the estimated one in Bergstrand, Egger and Larch (2008a).

2. Ricardian Approach

An alternative unconditional general equilibrium approach to the H-K model is one that focuses more on the production side, in the spirit of Ricardo’s Law of Comparative Advantage. Eaton and Kortum (2002) built upon the Dornbusch, Fischer, and Samuelson (1977) model of Ricardian trade with a continuum of goods. Countries are assumed to have differential access to technology, so that efficiency varies across commodities and countries, treating the cost of a bundle of inputs identically across
commodities in each country (owing to internal factor mobility) and assuming perfect competition. Allowing CES preferences for goods in utility and assuming each country’s distribution of levels of Ricardian “efficiency” is a Frechet distribution, Eaton and Kortum solve for a gravity equation:

$$X_{ij} = T_i Y_j \left( \frac{c_i t_{ij}}{\sum_{k=1}^{N} T_k (c_k t_{kj})} \right)^{-\theta}$$  \hspace{1cm} (31)

where $T_i$ denotes the exporter’s “efficiency” level (or $i$’s “state of technology,” which influences the exporter’s overall sales) and $c_i$ denotes the unit cost of inputs (say, labor). They use the model then to compute several general equilibrium comparative statics. Equation (31) bears striking resemblance to equations (13) cum (14) – based upon the A-vW endowment-economy approach with the trade flow positively related to the taste parameter for exporter $i$, $\beta_i$ – and to equation (29) – based upon the Helpman-Krugman monopolistic competition approach with the trade flow positively related to the number of producers/varieties for exporter $i$, $n_i$. In all three approaches, the trade flow from $i$ to $j$ is a function of importer $j$’s overall economic activity and the price of exporter $i$’s output relative to a measure of the overall level of prices of goods facing importer $j$. However, all three approaches have different economic interpretations of the exporter $i$ “activity” variable and the interpretation of the sole parameter (the elasticity of substitution in consumption in A-vW and H-K and an index of Ricardian heterogeneity in production in Eaton and Kortum), cf., Eaton and Kortum (2002, footnote 20). See Alvarez and Lucas (2007) for an example of using the Eaton-Kortum framework to motivate general equilibrium comparative static effects of a worldwide elimination of remaining tariffs.

3. Heterogeneous Firms, Endogenous Varieties, and “Margins of Trade”

Due to space limitations, we cannot discuss in much detail the most recent developments in models of bilateral trade that incorporate “heterogeneity” among firms and various new “margins” of trade. The empirical motivation for recent enhancements of the foundations for gravity equation is summarized well in Bernard, Jensen, Redding and Schott (2009). The authors discuss – using a detailed
panel data set of firm-level and transaction-level observations for U.S. exporters and importers (including multinational firms) – the main sources of cross-sectional and time-series variation in U.S. bilateral trade flows. The data set decomposes, for instance, aggregate bilateral U.S. exports (and imports from) to some country \( j \) into four components: (1) number of U.S. export firms to \( j \), or “extensive margin of firms”; (2) number of products each firm exports to \( j \), or “extensive margin of products”; the “density” of trade (i.e., the share of the number of firm-product observations for which trade is positive); and the “intensive margin” (i.e., the average value of a firm-product observation). It turns out that – across pairings of countries in a given year – the vast bulk of variation (about 70 percent) is explained by the extensive margin of firms. Put simply, larger trade flows are explained predominantly by large countries (in terms of GDP or populations), which have a large number of firms. Hence, the Helpman-Krugman framework described above is suitable to explain the vast bulk of variation cross-sectionally in trade flows. Most of the rest of the cross-sectional variation is explained by the “intensive margin,” that is, variation in average sales per firm-product. However, in the short-run (say, annually), most of the variation in trade flows is explained by the intensive margin. Consequently, shocks over time – such as changing trade policies – may well explain changes in average values of firm-product observations, also consistent with the frameworks above. Nevertheless, newly-explored margins – such as new products per firm or new consumers per product-firm-destination – play some role. Their exploration is emphasized in papers such as Melitz (2003), Chaney (2008), Helpman, Melitz, and Rubinstein (2008), Arkolakis (2008), and Egger, Larch, Staub, and Winkelmann (2009), among others, which “nest” these features into gravity equations.

C. Empirical Applications

As gravity equations have been estimated using regression techniques for nearly 50 years, the number of empirical studies is immense. We discuss mostly some recent estimates that have become useful and whose specifications are based upon rigorous theoretical and econometric foundations.

1. Effects of Economic Integration Agreements

One of the oldest and most prominent uses of the gravity equation has been to estimate the
impacts of economic integration agreements (EIAs) – notably, free trade agreements (FTAs), customs unions, and other forms of preferential trade agreements (PTAs) – on trade. Tinbergen (1962), in the first gravity equation application to trade, evaluated the effect of (membership in) the BENELUX FTA and the British Commonwealth on members’ trade. Most studies have examined the trade creation effects, while a few have also attempted to measure the effects of trade diversion. Some early influential partial EIA estimates using traditional gravity equations can be found in Linnemann (1966), Aitken (1973), Sapir (1978), Bergstrand (1985), Brada and Mendez (1985), and Frankel (1997). Partial – or direct – effects reflect the coefficient estimates on EIA dummies. Such estimates ignore feedback effects on trade flows from other price changes; we discuss estimation of general equilibrium (GE) effects of EIAs later. Moreover, Ghosh and Yamarik (2004) use extreme-bounds analysis to find that coefficient estimates of EIA effects using traditional cross-section gravity equations are quite “fragile.”

In the last decade, researchers have turned more to panel data to estimate the partial effects of EIAs on trade flows in order to avoid unobservable heterogeneity across country pairs. In a series of papers, Egger (2000, 2002, 2004) finds overwhelming evidence of fixed-effects specifications over random-effects specifications (as well as over traditional specifications ignoring unobserved heterogeneity). However, there are numerous possible fixed-effects specifications. Mátyás (1997) proposes including an exporter fixed effect, an importer fixed effect, and a time fixed effect (i.e., a set of time dummies). Egger (2000) finds that a random-effects specification is rejected in favor of such a fixed-effect specification. Egger and Pfaffermayr (2003) and Cheng and Wall (2005) reject a fixed-effect specification with exporter effect, importer effect, and time effect in favor of a specification with a country-pair fixed effect and a time effect; Cheng and Wall (2005) also reject symmetry in the country-pair effect, which was used in Glick and Rose (2001). Baltagi, Egger, and Pfaffermayr (2003) suggest estimating models with fixed country-pair and also fixed exporter-year and fixed importer-year effects. In models à la Eaton and Kortum (2002), Anderson and van Wincoop (2003), or Bergstrand, Egger, and Larch (2008a) and applications with panel data, fixed exporter-year and fixed importer-year ensure that
the coefficients of bilateral trade costs are not biased by omitted general equilibrium effects. In a panel (endogenous) unobservable multilateral price terms for each country vary over time; consequently, panel estimation requires exporter-time \((i_t)\) and importer-time \((j_t)\) effects, rather than exporter \((i)\) and importer \((j)\) effects. Moreover, unobserved heterogeneity in country pairs suggests the inclusion of country-pair fixed effects \((ij)\), as Cheng and Wall (2005) recommended.

Several recent studies have consequently investigated the effects of EIAs on trade flows motivated by these theoretical and econometric considerations. Baier and Bergstrand (2007) investigated the average partial (treatment) effect of numerous EIAs using these country-time and country-pair effects, finding that the average partial effect of an EIA between a pair of countries on their bilateral trade was approximately 100 percent after 10-15 years, with little further effect after that (and no permanent “growth” effects). Baier, Bergstrand, and Vidal (2007) used this technique to find credible effects of various Latin American EIAs on members’ trade flows. Baldwin and Taglioni (2007) employed exporter-time, importer-time, and country-pair fixed effects and found smaller EU integration effects and no effect of Eurozone membership on members’ trade. Baier, Bergstrand, Egger, and McLaughlin (2008) used the same technique to find plausible effects of various Western European agreements on members’ trade flows. Gil, Llorca and Martinez-Serrano (2008) used the same methodology to examine the partial trade-creation and trade-diversion effects of European Community/Union enlargements as well as various other agreements (including monetary agreements) on members’ trade flows, finding credible estimates.

Two other issues have been raised as important for estimating properly the effects of EIAs on trade flows. First, the formation of an EIA is not *exogenous* to trade flows; in fact, most economic factors that explain trade flows also explain FTA formations, cf., Baier and Bergstrand (2002, 2004). Since unobservable variables which influence selection into EIAs by pairs of countries’ governments may also influence trade flows themselves, endogeneity bias arises which may tend to overstate or understate the true (partial) effect of an EIA in a regression. One method to address this potential endogeneity issue is the use of instrumental variables (two-stage) estimation, requiring estimation in the first stage of the
likelihood of an EIA between a country-pair and then using an instrument for the EIA dummy in the second stage, cf., Baier and Bergstrand (2002), Carrère (2006), and Egger, Larch, Staub, and Winkelmann (2009); such a method can be used potentially with cross-section data. A second method to address this endogeneity bias requires panel data. If decisions to form or enlarge EIAs are slow-moving relative to trade flows, estimation of EIAs’ effects on trade using exporter-time, importer-time, and country-pair fixed effects can eliminate potentially the endogeneity bias, cf., Baier and Bergstrand (2007), Baldwin and Taglioni (2007), and the other studies cited in the previous paragraph.

Second, as noted as early as Linnemann (1966), half of the world’s bilateral trade flows are zero. Given recent developments in the theory of international trade to examine firm “heterogeneity” (Melitz, 2003) and the existence of national data sets of countries’ firms/plants international trade flows, theories have surfaced to explain which countries select into international trade and consequently why half of the world’s bilateral trade flows are zero. Helpman, Melitz, and Rubinstein (2008) use the Melitz (2003) model to setup a two-stage system for estimating gravity models. The first stage is predicting which country pairs trade, given the existence of fixed costs to trade in the Melitz model and selection issues. Conditioned upon a positive trade flow, the second stage provides a Helpman-Krugman-based model of economic determinants of trade flows. The zeros issue was also addressed in Santos Silva and Tenreyro (2006) using a Poisson quasi-maximum-likelihood estimator in their effort to eliminate bias arising from heteroskedasticity in the error terms in typical gravity equations; Westerlund and Wilhelmsson (2009) also use a Poisson estimator to address the zeros issue in gravity models and Felbermayr and Kohler (2004) a Tobit estimator. Baldwin and Harrigan (2007) address the zeros issue in terms of examining divergent predictions of various trade models for explaining observed trade prices and offer a modified Melitz model of heterogeneous firm behavior. Both zero trade flows and bias arising from endogeneity of EIA dummies were addressed simultaneously in Egger, Larch, Staub and Winkelmann (2009). They find that ignoring endogeneity bias of EIAs is relatively more important than ignoring selection bias into trading (the zero-trade-flow issue). Accounting for endogeneity of EIAs raises the estimated long-run,
general equilibrium impact of an EIA on members’ trade by about 40 percentage points, doubling the GE effect of assuming exogenous EIAs. Accounting for “selection” into trade flows raises the estimated impact of an EIA by only 10 percentage points.

2. Trade and Growth

The gravity equation has found an important use in helping to understand the effects of trade on economic growth. There is a large literature examining the effects of trade and “openness” on countries’ levels of per capita income – alongside the influences of institutions and geography. However, unlike geography, trade and per capita incomes are determined simultaneously, so coefficient estimates of regressions of per capita incomes on measures of trade (alongside other determinants) are potentially biased by endogeneity issues. One important paper addressing this issue is Frankel and Romer (1999). Since trade is endogenous, they needed an instrument for trade that is exogenous to per capita incomes. Since gravity equations using populations (instead of GDPs), distance, and other exogenous variables can predict well bilateral trade flows, the predicted values of these flows could generate an (exogenous) instrumental variable for trade openness. Using this technique, they demonstrated that trade has an economically and statistically significant effect on per capita income, raising per capita GDP by almost one percent for every one percent higher trade relative to GDP. Alcala and Ciccone (2004) used the Frankel-Romer procedure along with instruments to account for the endogeneity of the “institutions” variable to show that – accounting for institutions properly – trade openness retained its economically and statistically significant effect on per capita income.

Badinger (2008) extended this type of analysis further to show the positive impacts of EIAs on productivity levels across countries (which then raise per capita incomes). Following Baier and Bergstrand (2004), Badinger predicted bilateral trade flows to construct an instrument for trade openness, accounting for the endogeneity between EIAs and trade flows discussed earlier. Using instruments for EIAs to help predict trade flows, Badinger (2008) found that trade openness – alongside institutions and geography – has an economically and statistically significant effect on productivity levels (and by
extension per capita incomes).

3. Infrastructure, Currency Unions, Political and Institutional Factors, and Immigrant Stocks

As noted earlier, the gravity equation has been used extensively to estimate the impact of numerous other factors on the volume of trade; another entire survey would be needed to discuss comprehensively all of these efforts. Hence, the remainder of this section addresses each of four other important areas of application of the gravity equation briefly.

Traditionally, the gravity equation has included variables associated with *marginal* trade costs, such as distance representing maritime and air transport costs. However, as recent developments in trade theory to account for firm heterogeneity (cf., Melitz, 2003, Yeaple, 2005) suggest, fixed costs play a role in determining both selection into international trade as well as its volume. Infrastructure for trade is a likely important factor in influencing both the existence as well as the level of trade. Recently, several studies have examined the impact of trade infrastructure on bilateral trade flows using gravity equations. One of the earliest papers addressing the importance of infrastructure for trade was Limão and Venables (2001). For instance, using a gravity framework, Limão and Venables (2001) found that reducing the quality and degree of infrastructure from the median to the 75th percentile increased trade costs by 12 percent and reduced the volume of trade by 28 percent. Guided by an Eaton-Kortum-based general equilibrium model, Donaldson (2009) finds that the railroad system in India decreased trade costs, increased interregional and international trade, and improved productivity significantly. Other papers finding significant effects of infrastructure on trade flows include Francois and Manchin (2007), Grigoriou (2007), Shepherd and Wilson (2007), and De (2008).

Beginning with Abrams (1980) and Thursby and Thursby (1987), the gravity equation has been used for decades to examine the effects of exchange rate variability and – more recently – of currency unions on international trade flows. Rose (2000) started a cottage-industry in the literature on monetary arrangements, finding using a gravity equation that membership in a common currency union increased bilateral trade (the partial effect) of 235 percent. The large size of this effect spurred considerable debate
and a large number of critiques. Baldwin (2005) summarized several of the arguments that have been offered to explain this large estimated effect, which was associated with very small, poor, and open economies. Among the concerns were potential biases arising from pro-trade effects that were omitted and likely correlated with the currency union dummy, a concern about reverse causality (big trade flows causing formation of currency unions), and possible model mis-specification.

The gravity equation has been used extensively in political science circles as well. For instance, early applications of the traditional gravity equation to examine the influences of conflict, political cooperation, detente, etc. on trade flows include Summary (1989), Pollins (1989), van Bergijk and Oldersma (1990), Gowa and Mansfield (1993), and Mansfield and Bronson (1997). Polachek (1980) was one of the first to examine formally the relationship between conflict and trade, and Polachek has worked extensively on the simultaneity between conflict and trade, cf., Polachek and Seiglie (2006). Reuveny and Kang (2003) extended analysis of simultaneous determination of conflicts and trade using gravity equations. Mansfield, Milner and Rosendorff (2000) examine the roles of democratic institution and governments’ choice of trade policies for influencing trade flows, and cite many related articles. Anderson and Marcouiller (2002) explored the role of government institutions regarding “insecurity” and trade flows in a gravity framework. More recently, the gravity equation has been used with general-equilibrium theoretical foundations to explore violence, war, and trade flows, cf., Blomberg and Hess (2006), Martin, Mayer and Thoenig (2008), and Glick and Taylor (2009).

The gravity equation has also been used to link trade and migration flows. Gould (1994) extended the theoretical foundations for the gravity equation in Bergstrand (1985) to examine the role of immigrant stocks in home and host countries for influencing trade flows, which is motivated by the role that immigrant stocks play in providing informational advantages. Supporting evidence for this is found in Head and Ries (1998), Dunlevy and Hutchinson (1999), Rauch (1999, 2001), Rauch and Trindade (2002), and Girma and Yu (2002).

Although the gravity equation has been used more extensively to study patterns of international trade, it has also been used prominently to study foreign direct investment (FDI) flows as well as migration flows. As mentioned earlier, the gravity equation was first used to study migration patterns, long before studying trade and FDI flows. However, space constraints prevent much discussion here of the study of migration flows. But the prominence of multinational firms in the world economy—which by nature have foreign investments, affiliates, and operations—suggests some discussion of the complementarity and substitutability of trade and FDI flows. Moreover, the gravity equation has gained increasing popularity in the study of FDI flows.

A. General Equilibrium Foundations for the Gravity Equation of Trade, FDI, and Skilled Migration

Blonigen (2005) noted two important facts regarding the use of the gravity equation for modeling bilateral FDI flows. First, the empirical specification most frequently used in the study of economic determinants of FDI flows is the gravity equation. Second, theoretical justification for using the gravity equation has been usually by analogy to trade flows. Unlike the extensive general equilibrium theoretical foundations for gravity equations of trade flows, there has been no general equilibrium theoretical foundation provided for FDI flows until very recently.

At the same time that gravity equations have flourished in the empirical analysis of FDI flows over the past twenty years, general equilibrium theoretical foundations for the existence of multinational firms and foreign affiliate operations surfaced quite separately. However, only recently have the general equilibrium foundations broadened to provide a theoretical foundation for FDI flows and trade flows simultaneously. Since we will discuss empirical applications later, we focus in this section on a general equilibrium theoretical foundation for gravity equations of FDI and trade.

The starting point for general equilibrium analysis of national and multinational enterprises (NEs and MNEs, respectively) is summarized in an earlier chapter in this volume by Markusen, the details of which are comprehensively discussed in Markusen (2002). Much of Markusen (2002) is based upon earlier papers, cf., Markusen (1984), Markusen and Venables (1998), Markusen and Venables (2000), and
Carr, Markusen and Maskus (2001). Consequently, we discuss only some recent advances that build upon these 2x2x2 models of MNEs that provide theoretical foundations for estimating gravity equations of FDI and foreign affiliate sales (FAS).

Only a few recent papers have attempted to provide theoretical foundations for the gravity equation of FDI and FAS flows. Motivated by the puzzle in the Markussen-Venables (M-V) 2x2x2 GE model of NEs and MNEs that two countries with identical relative factor endowments maximize their bilateral FAS when their absolute factor endowments (and hence GDPs) are identical but have zero (intra-industry) bilateral trade, Bergstrand and Egger (2004, 2007) introduced a third factor (internationally-mobile physical capital) and a third country (Rest-of-World, or ROW) to resolve this puzzle and motivate a rationale for estimating gravity equations of FDI and trade simultaneously. First, the reason for the M-V puzzle can be attributed to only two factors in the M-V model. With headquarter and plant setups requiring skilled labor, when two countries are identical in absolute and relative factor endowments (for given bilateral trade and investment costs), both countries tend to be more efficiently served by horizontal MNEs with headquarters in their home countries but plants in home and foreign countries, rather than ship large volumes via trade. Since MNEs require more skilled labor than national firms for setups, the higher relative price of skilled (-to-unskilled) labor when the countries are equally-sized “crowds-out” entirely national exporting firms, yielding large FDI but zero intra-industry trade in equally-sized economies. The addition of (imperfectly-internationally-mobile) physical capital to the 2x2x2 M-V model – along with the assumption that plant setups require physical capital and headquarter setups require human capital – easily resolves this puzzle. As two countries become identical in economic size (for given trade and investment costs), the higher relative demand for MNEs over NEs increases the relative price of physical-to-human capital due to the shift from single-plant NEs to multi-plant MNEs. The rise in the relative price of

7If one country is much larger than the other, the larger country can more efficiently serve the foreign market by exporting to it.
physical-to-human capital dampens the increase in MNEs and the decrease in NEs, allowing NEs to co-exist with MNEs even if the two countries are identical in every aspect. However, in the Bergstrand-Egger model, intra-industry trade is not maximized when the two countries are identical, when only two countries are allowed. However, further extension of the model to three countries leads to an even stronger dampening of the shift from single-plant NEs to multi-plant MNEs, such that the relationships between bilateral FDI (and FAS) and trade with economic size and similarity can be approximated by the “gravity equation.” A further extension of the Bergstrand-Egger model to allow imperfectly-internationally-immobile skilled labor yields simultaneous theoretical gravity equations for bilateral international trade, FDI, and skilled migration flows, cf., Bergstrand, Egger, and Larch (2008b).

Only a few other papers have attempted to motivate gravity equations for FAS. Grazalian and Furtan (2005), Kleinert and Toubal (2005), and Lai and Zhu (2006) assume models with exogenously heterogeneous productivities to generate co-existence of MNEs and NEs, in the spirit of the model in Helpman, Melitz, and Yeaple (2004), but do not address simultaneously FDI and trade. Shim (2005) extends the Anderson and van Wincoop (2003) conditional GE model of trade to include FAS to further explain the McCallum “border puzzle,” but must assume exogenously the unique equilibrium in Markusen and Venables (2000) to generate the coexistence of NEs and MNEs (attributable to the two-factor limitation in the M-V model). Head and Ries (2008) extend the theoretical foundations for a gravity equation of FDI in order to explore the motive of “corporate control” for determining FDI flows.

B. Empirical Applications

The most common tool to analyze observed bilateral FDI flows is the gravity equation. As for trade flows, the gravity model has been applied to analyze empirically the effects on FDI flows of various economic and political considerations. A complete review of such studies is beyond the scope of this chapter; however, some more recent applications are indicative of its usefulness.

As for trade flows, gravity equations have been used to analyze the effects of natural impediments
to FDI. One of the earliest applications of the gravity equation to FDI flows is Eaton and Tamura (1994). This study was one of the first to identify that both trade and FDI flows have positive relationships with market size and similarity using similar specifications. While Eaton and Tamura (1994) used regional dummies instead of bilateral distance, most studies have found that distance has a significant negative impact on FDI flows. Since most FDI tends to be horizontal in nature, and a substitute for trade, this negative impact implies that distance may not be representing transport costs of goods, as the “proximity-concentration” ratio hypothesis would suggest, cf., Brainard (1993) and Markusen (2002). Schatz and Venables (2000) confirmed that “Distance and market size are extremely important in determining where firms establish their foreign affiliates.” In an extension of the proximity-concentration-ratio hypothesis, Irac (2004) suggests that distance may have a negative effect if the fixed cost of a new plant outweighs transport costs; she shows that cultural differences are a large impediment for FDI. While most gravity equations include distance and GDPs, recent work has looked at “spatial” lag models, cf., Blonigen, Davies, Waddell and Naughton (2007). For instance, regions/countries with large GDPs and surrounded by large markets tend to have more FDI, suggesting export-platform FDI, which has been uncovered using spatial-lag models. Also, natural costs to FDI are not limited to distance. For instance, Stein and Duade (2007) use a gravity equation to estimate the negative effects of time on FDI and trade. They find that time zones have a strong effect on both, but is relatively stronger on FDI than trade.

As with trade, the gravity equation has been used to examine the impacts of (man-made) investment policies on FDI flows. Blonigen and Davies (2004) estimate that bilateral tax treaties have increased FDI flows by 2-8 percent for each year of the treaty. They find moreover that, while treaties have an immediate impact on FDI, there is a substantial lag before treaty adoptions positively affect FDI stocks and foreign affiliate sales. Egger and Pfaffermayr (2004) also find evidence of bilateral investment treaties on FDI. Mutti and Grubert (2004) use a gravity equation to examine tax rates explicitly on types of MNE FDI decisions. Smith (2001) used a gravity equation to examine whether foreign patent rights affect U.S.
exports, affiliate sales, and licenses. She found that strong foreign patent rights increase U.S. affiliate sales and licenses, particularly across countries with strong imitative abilities. Globerman and Shapiro (2002) and Bénassy-Quéré, Coupet and Mayer (2007) find that the quality of governance institutions is important for FDI flows.

Some researchers have even examined the impact of trade policies on FDI flows (and then subsequently, investment policies on trade flows) using gravity equations. For instance, Baltagi, Egger and Pfaffermayr (2008) use a spatial-lag model to isolate the effects of regional trade agreements on FDI flows. Trade liberalization of a set of parent countries with some host markets leads to a relocation of FDI from other hosts into the liberalizing ones. Amiti and Wakelin (2003) estimate the cross-price elasticity of exports with respect to investment liberalizations. When countries’ differences in relative factor endowments are large and levels of trade costs are small, investment liberalization stimulates exports, but when the reverse conditions hold investment liberalization reduces exports. Two other recent studies examining the effects of trade agreements on FDI are Levy-Yeyati, Stein, and Daude (2002a, 2002b). Finally, Norbäck, Urban, and Westerberg (2007) find evidence that accession to the World Trade Organization significantly increases the export intensity of foreign affiliates of MNEs.

5. Conclusions

The gravity equation has been used for over fifty years in examining empirically the economic, political, and cultural determinants of bilateral trade, FDI, and migration flows – that is, of globalization. Theoretical foundations have been developed over the last thirty years that provide a rigorous, logical, economic rationale for its econometric use, although such foundations are not yet complete. However, the advancement of our theoretical understanding of the gravity equation – specifically, the roles of frictions, economic size and similarity, and relative factor endowments – have certainly enhanced the equation’s usefulness as a tool for policymakers in determining the effects of various policies on the flows that comprise globalization. Nevertheless, much theoretical and empirical analysis is still needed to further
help our understanding of the determinants of trade, FDI, and migration flows, which will consequently help policy-makers institute welfare-improving policies in a global economy.

References


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