1 The (Net) Factor Content of Trade

• Now we consider the case of $G \geq F$. As you saw in the theory lecture, in this case factor market clearing conditions lead to:

$$A^c(w^c)T^c = V^c - A^c(w^c)\alpha^c(p^c)Y^c$$

• Where $\alpha^c(p^c)$ is the expenditure share on each good.

• If we also have free trade ($p^c = p$), identical technologies ($A^c(.) = A(.)$), identical tastes ($\alpha^c(.) = \alpha(.)$), and factor endowments inside the FPE set so FPE holds ($w^c = w$), then this simplifies dramatically to the HOV equations:

$$A(w)T^c = V^c - s^cV^w.$$ 

1.1 Constructing the NFCT: An Aside

• In reality, production uses intermediates:

  - So, say, the capital content of shoe production includes not only the direct use of capital in making shoes, but also the indirect use of capital in making all upstream inputs to shoes (like rubber).

  - Let $A(w)$ be the input-output matrix for commodity production. And let $B(w)$ be the matrix of direct factor inputs.

  - Then, if we assume that only final goods are traded, (it takes some algebra, due to Leontief, to show that) the only change we have to make is to use $\bar{B}(w) \equiv B(w)(I - A(w))^{-1}$ in place of $A(w)$ above.

    * Trefler and Zhu (2010) show that the ‘only final goods are traded’ assumption is not innocuous and propose extensions to deal with trade in intermediates.

1.2 Testing the HOV Equations

• How do we test $\bar{B}(w)T^c = V^c - s^cV^w$?

  - This is really a set of vector equations (one element per factor $k$).
So there is one of these predictions per country $c$ and factor $k$.

- There are of course many things one can do with these predictions, so many different tests have been performed.

2 Leontief’s Paradox

- The first work based on the NFCT was in Leontief (1953)

- Circa 1953, Leontief had just computed (for the first time), the input-output table (ie $A^{US}(w^{US})$ and $B^{US}(w^{US})$) for the 1947 US economy.

- Leontief then argued as follows:
  - Leontief’s table only had K and L inputs (and 2 factors was the bare minimum needed to test the HOV equations).
  - He used $B^{US}(w^{US})$ to compute the K/L ratio of US exports: $F^{US}_{K/L,X} \equiv B^{US}(w^{US})X^{US} = $13,700 per worker.
  - He didn’t have $B^{US}(w^{US})$ for all (or any!) countries that export to the US (to compute the factor content of US imports), so he applied the standard HO assumption that all countries have the same technology and face the same prices and that FPE and FPI hold: $B^{US}(w^{US}) = B^{c}(w^{c}), \forall c$.
  - He then used $B^{US}(w^{US})$ to compute the K/L ratio of US exports: $F^{US}_{K/L,M} \equiv B^{US}(w^{US})M^{US} = $18,200 per worker.

- The fact that $F^{US}_{K/L,M} > F^{US}_{K/L,X}$ was a big surprise, as everyone assumed the US was relatively K-endowed relative to the world as a whole.

2.1 Leamer (JPE, 1980)

- Leamer (1980) pointed out that Leontief’s application of HO theory, while intuitive, was wrong if either trade is unbalanced, or there are more than 2 factors in the world.

  - Either of these conditions can lead to a setting where the US exports both K and L services—which is impossible in a balanced trade, 2-factor world. It turns out that this is exactly what the US was doing in 1947.
• In particular, Leamer (1980) showed that the intuitive content of HO theory really says that:

\[ \frac{K_{US}}{T_{US}} - \frac{F_{US}^k}{F_{L}^k} > 0, \text{ where } F_{US}^k \equiv \bar{B}(w)kT_{US} \]

This says that the factor content of production has to be greater than the factor content of consumption.

• But not necessarily that the factor content of exports should exceed the factor content of imports, as Leontief (1953) had tested.

3 Bowen, Leamer and Sveikauskas (1987)

• BLS (AER, 1987) continued the serious application of HOV theory to the data that Leamer (1980) started.

  – BLS (1987), along with Maskus (1985), was the first real test of the HOV equations.

• Some details:

  – BLS only observed \( \bar{B}(w) \) in the US in 1967, but they applied the standard HO assumption that \( \bar{B}(w) \) is the same for all other countries in 1967 as it is in the US in 1967.

  – BLS noted that there is one HOV equation per country and factor: \( C \times F \) equations, so \( C \times F \) tests.

  – BLS had data on 12 factors and 27 countries

3.1 BLS (1987): Tests

• But how to test \( \bar{B}(w)T^c = V^c - s^cV^w \)?

  – They should hold with equality and most certainly do not.

  – Not even for the US! This should really worry us, since \( \bar{B}(w) \) was calculated for the US, so it should (and does, more or less) predict output at least as an identity.

• BLS propose two tests:

  1. Sign tests: How often is it true that \( \text{sign}\{F_k^c\} = \text{sign}\{V^c_k - s^cV^w_k\} \)? Only 61% of the time (not that much better than a coin toss).
2. **Rank tests:** How often is it true that if $F_{c}^{c} > F_{k}^{c}$, then $(V_{k}^{c} - s^{c}V_{k}^{w}) > (V_{k}^{c} - s^{c}V_{k}^{w})$? Only 49% of the time!

- This was considered to be a real disappointment. Maskus (1985) made a similar point, and put it well: The Leontief Paradox is not a paradox, but rather a “commonplace”!

4 **Trefler (JPE, 1993)**

- Trefler (1993) and Trefler (AER, 1995) extended this work in an important direction, by dropping the assumption that technologies are the same across countries.
  - Trefler (1993) in particular allowed countries to have different technologies in a very flexible manner.

- This is not only realistic, but also allows the HO model to be reconciled with the clear failure of FPE in the data.

- The key challenge was to incorporate productivity differences in a coherent, theory-driven way in which all of the attractions of the HO model would still hold, even though technologies differ across countries.

4.1 **An Aside on Non-FPE**

4.2 **Trefler (1993): Set-up**

- Trefler (1993) adds factor- and country-specific productivity shifters ($\pi_{ck}$) to an otherwise standard HO model.
This is closely related to Leontief’s preferred solution to his eponymous ‘paradox’: The US is not labor-abundant when you just count workers. But if you count ‘equivalent productivity workers’ across countries, than the US is labor-abundant.

This amounts to defining factors in ‘productivity-equivalent’ units:

\[ V_{ck}^* \equiv \pi_{ck} V_{ck}. \]

So now factor prices also have to be in ‘productivity-equivalent’ units:

\[ w_{ck}^* \equiv \frac{w_{ck}}{\pi_{ck}} \]

- Trefler assumes that the only production-side differences across countries are these \( \pi_{ck} \) terms:
  
  - That implies that \( \hat{B}_{ck}^*(w_{ck}^*) = \hat{B}_{ck}^*(w_{ck}^*) \).

- Then Trefler shows that all of the traditional HO logic goes through in terms of \( V_{ck}^* \) and \( w_{ck}^* \) rather than \( V_{ck} \) and \( w_{ck} \):
  
  - HOV: \( F_{ck}^* = \hat{B}^*(w^*)T_c = \pi_{ck} V_{ck} - s^c(V_{ck}^*) \)
  
  - FPE (now ‘conditional FPE’): \( w_{ck}^* = w_{ck}^* \)

4.3 Trefler (1993): Methodology

- What can you then do with these HO predictions? The central problem is that unlike the \( \hat{B}(w) \) matrix, the \( \hat{B}^*(w^*) \) matrix is not observable in any country.
  
  - Fundamentally, the \( \pi_{ck} \)s are unknown.
  
  - In principle, we could estimate these using cross-country productivity/output data. But Trefler (1993) doesn’t pursue this, for fear that such data isn’t reliable enough. (Is this still binding nearly 20 years later?)

- Instead, Trefler estimates the \( \pi_{ck} \)s from the HOV equations.
  
  - It turns out that this estimation is trivial since there is a (unique) set of \( \pi_{ck} \) terms that make the HOV equations hold with equality (up to the normalization that one country’s \( \pi_{ck} = 1 \) for all \( k \); for Trefler, this country is the US).
  
  - So unrestricted country- and factor-specific productivity differences can make the HOV equations fit always and everywhere!
• Once we’ve estimated the $\pi_{ck}$ terms (which fit the HOV equations perfectly), how do we then assess the HO model?

1. Trefler (1993) shows that there exist values of (hypothetical) data (ie $T, B_{US}(w), s$ and $V$) such that some of the $\pi_{ck}$ terms will be negative. But if the estimated $\pi_{ck}$s are negative, this casts serious doubt on the notion that they are well-estimated productivity parameters. Reassuringly, only 10 out of 384 are negative.

2. Further, the logic so far hasn’t used the FPE part of HO. So Trefler (1993) checks how well the estimated $\pi_{ck}$ terms (estimated off of trade data) bring about ‘conditional FPE’ (ie adjust observed factor prices, which don’t satisfy FPE, so that the constructed $w^*_{ck}$s come closer to satisfying FPE). See Figure 1 below.

3. Other sensible restrictions: eg, we tend to think that the US is more productive than most countries, so the $\pi_{ck}$ terms should be less than one most of the time. Reassuringly, this is true.

4.4 Trefler (1993): Results

![Image by MIT OpenCourseWare.](image-url)

5 Trefler (AER, 1995)

• Trefler (1995) provides two advances in understanding about NFCT:

1. He identifies 2 key facts about the NFCT data, which isolate 2 aspects of the data in which the HOV equations appear to fail. (Previous
work hadn’t said much more than, ‘the HOV equations fail badly in the data.’)

2. He explores how a number of parsimonious (as opposed to the approach in Trefler (1993) which was successful, but—deliberately—anything but parsimonious!) extensions to basic HO theory can improve the fit of the HOV equations.

5.1 Fact 1: “The Case of the Missing Trade”

- Consider a plot of HOV deviations (defined as $\varepsilon_{ck} \equiv F_{ck} - (V_{ck} - s^cV^w_k)$) against predicted NFCT (ie $V_{ck} - s^cV^w_k$): Figure 1.
  - The vertical line is where $V_{ck} - s^cV^w_k = 0$.
  - The diagonal line is the ‘zero [factor content of] trade’ line: $F_{ck} = 0$, or $\varepsilon_{ck} = -(V_{ck} - s^cV^w_k)$.

- This plot helps us to visualize the failure of the HOV equations:
  - If the ‘sign test’ always passed, all observations would lie in the top-right or bottom-left quadrants. But they don’t.
  - If the HOV equations were correct, $\varepsilon_{ck} = 0$, so all observations would lie on a horizontal line. But they definitely don’t.
  - Most fundamentally, the clustering of observations along the ‘zero [factor content of] trade’ line means that factor services trade is far lower than the HOV equations predict. Trefler (1995) calls this “the case of the missing trade.”
5.2 Fact 2: “The Endowments Paradox”

- Trefler (1995) then looks at HOV deviations by country in Figure 2.
  - Here he plots the number of times (out of 9, the total number of factors $k$) that $\varepsilon_{ck} < 0$.
  - Because $F_{ck}$ is so small (Fact 1), this is mirrored almost one-for-one in $V_{ck} - s_cV_{fw} > 0$ (ie country $c$ is abundant in factor $k$).

- The plot helps us to visualize another failing of the HOV equations:
  - Poor countries appear to be abundant in all factors.
  - This can’t be true with balanced trade, and it is not true (in Trefler’s sample) that poor countries run higher trade imbalances.
  - So this must mean that there is some omitted factor that tends to be scarce in poor countries.
  - A natural explanation (a la Leontieff) is that some factors are not being measured in ‘effective (ie productivity-equivalent) units’.
5.3 Trefler (1995): Altering the Simple HO Model

- Trefler (1995) then (extending an approach initially pursued in BLS, 1987) seeks alterations to the simple HO model that:
  - Are parsimonious (ie they use up only a few parameters, unlike in Trefler (1993)).
  - Have estimated parameters that are economically sensible (analogous to considerations in Trefler (1993)).
  - Can account for Facts 1 and 2.
  - Fit the data well (in a ‘goodness-of-fit sense’: eg success on sign/rank tests.
  - Fit the data best (in a likelihood or model selection sense) among the class of alterations tried. (But the ‘best’ need not fit the data ‘well’).

5.4 Trefler (1995): Altering the Simple HO Model

- The alterations that Trefler tries are:
  1. T1: restrict $\pi_{ck}$ in Trefler (1993) to $\pi_{ck} = \delta_c$. ('Neutral technology differences').
2. T2: restrict $\pi_{ck}$ in Trefler (1993) to $\pi_{ck} = \delta_c \phi_k$ for less developed countries ($y^c < \kappa$, where $\kappa$ is to be estimated too) and $\pi_{ck} = \delta_c$ for developed countries.

3. C1: allow the $s^c$ terms to be adjusted to fit the data (this corrects for countries’ non-homothetic tastes for investment goods, services and non-traded goods).

4. C2: Armington Home Bias: Consumers appear to prefer home goods to foreign goods (tastes? trade costs?). Let $\alpha^*_c$ be the ‘home bias’ of country $c$.

5. TC2: $\delta_c = y_c/y_{US}$ and C2.

5.5 Trefler (1995): Results

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Notes: Here $k_i$ is the number of estimated parameters under hypothesis $i$. For "likelihood," $\ln(L_i)$ is the maximized value of the log-likelihood function, and the Schwarz-model selection criterion is $\ln(L_i) - k_i \ln(297)/2$. Let $F_{fc}$ be the predicted value of $F_{fc}$. The "endowment paradox" is the correlation between per capita GDP, $y^c$, and the number of times $F_{fc}$ is positive for country $c$ (see Fig. 2). "Missing trade" is the variance of $F_{fc}$ divided by the variance of $F_{fc}$ (see Fig. 1). "Weighted sign" is the weighted proportion of observations for which $F_{fc}$ and $F_{fc}$ have the same sign. Finally, $r(F, F)$ is the correlation between $F_{fc}$ and $F_{fc}$. See Section V for further discussion.

5.6 Gabaix (1997)

- Trefler (1995)’s ‘missing trade’ has had a strong impact on the way that NFCT empirics has proceeded since.

- Ironically however, as Gabaix (1997) (unpublished, but discussed in Davis and Weinstein (2003, Handbook survey of FCT)) pointed out, ‘missing trade’ makes the impressive fit of the $\pi_{ck}$s in Figure 1 of Trefler (1993) not that impressive after all.

  - That is, Gabaix (1997) showed that if trade is completely missing (ie $F_{ck} = 0$) then Trefler (1993) is finding the $\pi_{ck}$s such that $\pi_{ck}V_{ck} = s^c \sum_c \pi_{ck}V_{ck}$. 

Image by MIT OpenCourseWare.
– If countries are small relative to the world this approximates to:
\[
\frac{\pi_{ck}}{\pi_{c'k}} = \frac{Y^c}{V_{ck}}/\frac{Y^{c'}}{V_{c'k}}.
\]
– That is, the relative productivity parameters are just GDP per factor; hence Figure 1 in Trefler (1993) isn’t that surprising.

6 Davis, Weinstein, Bradford and Shimpo (AER, 1997)

• DWBS (1997) were the first to explore a different (from Trefler (1995)) sort of ‘diagnostic’ exercise on the HOV equations.

• In particular, they note that statements about the NFCT are really two statements about:
  1. The FC of Production: \( \bar{B}^c(w^c)y^c = V^c \)
  2. The FC of Consumption (really: ‘Absorption’, to allow for intermediates): \( \bar{B}^c(w^c)D^c = s^cV^w \).

• DWBS (1997) use data on regions within Japan to test 1 and 2 separately, to thereby shed light on whether it’s the failure of 1 or 2 (if not both) that is generating ‘missing trade’

6.1 DWBS (1997): Factor Content of Production

• DWBS (1997) have data on \( A^J(w^J) \), the input-output table, and \( B^J(w^J) \), the primary factor use matrix, for Japan as a whole.

• Factor market clearing implies that \( B^J(w^J)X^J = V^J \):
  – NB: Here, \( X^c \) is gross output, not value-added.
  – Note that this is not some sort of test of factor market clearing. Instead, this is an identity that must hold for the case of Japan since \( B^J(w^J) \) is computed such that this is true.
  – At least, they should be computed this way! In the BLS (1987) data, where \( B^{US}(w^{US}) \) is used, it is not true that \( B^{US}(w^{US})X^{US} = V^{US} \), which is worrying. The reason for this is that the \( B(w) \) matrices come from statistical agencies who have their own definition of a factor (eg, how do you define and measure ‘capital’?), which isn’t necessarily the same definition that researchers are using to define \( V^c \).
• So DWBS (1997) are deliberately not interested in testing the FC of Japan’s production as a whole (ie $B^J(w^J)X^J = V^J$).

• Instead they test:

  – FPE and identical technologies for the entire world: $B^J(w^J)X^c = V^c$ (using 21 other countries $c$).

  – FPE and identical technologies within Japan: $B^J(w^J)X^r = V^r$ (using 10 regions of Japan, $r$).
6.2 FC of Production: Interpretation

- The FC of production appears to perform very badly in the cross-country data.
  - This means that $B^c(w^c) \neq B^J(w^J)$.
  - This could arise due to non-FPE (ie $w^c \neq w^J$) or non-identical technologies ($B^c(w^J) \neq B^J(w^J)$).
  - DWBS (1997) don’t seek to test which of these is at work.
  - They do note that the richer the country, the better the fit. But that could either be because of similar technologies or similar endowments (and hence production in the same cone of diversification), or both.

- DWBS (1997) go on to look at the FC of production across Japanese regions.
  - These fit better, which is very nice.
  - However, we have to bear in mind that $B^J(w^J)$ was calculated to hold as an identity for all of Japan. So it is representative of some average Japanese region by construction. And hence we should expect the fit to improve somewhat compared to the cross-country results.
  - We should also bear in mind that just because FPE seems to hold well within Japan, this doesn’t necessarily show that HO-style mechanisms made it so. Factors (and technology) could also be mobile. (But recall, in a strictly HO world, factors wouldn’t actually want to move due to FPE!)
6.3 DWBS (1997): Goods Content of Absorption

- DWBS (1997) have data on absorption $D^r$ for each region of Japan. But they do not have this data for other countries in the world.

- With this data they test two hypotheses underpinning absorption:

1. Identical and homothetic preferences (and identical prices) around the world: $D^c = s^c Y^w$ and $D^r = s^r Y^w$, where $Y^w$ is world net output (ie GDP). This performs pretty well—see following Figures.

2. Identical and homothetic preferences (and identical prices) within Japan: $D^r = s^r J D^J$. This performs incredibly well: rank correlations
across 45 commodities, or across regions, are almost uniformly above 0.95.

6.4 DWBS (1997): Putting It All Together

- We have seen that (within Japan) the FC of production and the goods content of absorption both appear to fit well.

- So we can now put these two together to see how well the FC of trade fits (within Japan).
  - One might think that if both absorption and production fit well, then trade has to fit well by construction.
  - But that is not quite true, since the above test for absorption was done on goods not factor content.
  - To convert GC of absorption into FC of absorption we need to multiply goods absorption by \( B^J(w') \), which is implicitly assuming that all countries use the same \( B(.) \) matrix as Japan. (That is, we say: \( B^J(w')D^r = s'B^J(w')Y^w = s'B^J(w')X^w = s'V^w \).
  - Figures 9 and 10 show that there is still significant missing trade inside Japan (Figure 9) and that this is primarily due to the absorption side of the factor content of trade being off (Figure 10).
6.5 DWBS (1997): Final Step

- The above findings suggest that the problem of the missing trade within Japan is primarily due to assuming that there is FPE (or identical technologies) around the world, or that: $B^J(w^J)X^w = s^V w^w$.

- So the last thing that DWBS (1997) do is to see how things look without this assumption.
  
  - That is, they simply use $B^J(w^J)X^w$ instead of assuming that this is equal to $s^V w^w$.
  
  - This is like assuming that there is FPE within Japan, but not necessarily across countries.
  
  - This (as Figure 11 shows) goes some way towards improving the fit.
7 Davis and Weinstein (AER, 2001)

- The message from DWBS (1997) was that, when restricted to settings where FPE seems plausible (like within a country), HO actually performs pretty well. That is, the failure of FPE seems to be a first-order problem for HO.

- So DW (2001) build on this and seek to understand the departures from FPE within the OECD.


- The key to this exercise is getting data on $\tilde{B}^c(w^c)$ for all countries $c$ in their sample (not easy!) All prior studies had used one country’s $\tilde{B}(w)$ matrix to apply to all countries.

  - Just taking a casual glance at these suggests that the $\tilde{B}(w)$’s around the OECD are very different. So something needs to be done.

  - One approach would be just to use the data on $\tilde{B}^c(w^c)$ for each country—but then the production side of the HOV equations would hold as an identity and that wouldn’t be much of a test. (It does shed some light on things though, as Hakura (JIE, 2001) showed.)
– DW instead seek to parsimoniously parameterize the cross-country differences in $B^c(w^c)$ by considering 7 nested hypotheses, which drop standard HOV assumptions sequentially, about how endowments affect both technology (ie $B(.)$) and technique (ie $\bar{B}(w)$).

7.2 DW (2001): The 7 Nested Hypotheses and 7 Results

• “P1&T1”: Standard HOV, common (US) technology. (The baseline.)
  – That is, P1: $B^{US}(w^{US})Y^c = V^c$ is tested.
  – That is, T2: $B^{US}(w^{US})T^c = V^c - s^c V^w$ is tested.

• “P2&T2”: Common technology with measurement error:
  – Suppose the differences in $B(w)$ we see around the world are just classical (log) ME.
  – DW look for this by estimating $\ln \bar{B}^c(w^c) = \ln \bar{B}(w) + \varepsilon^c$, where $\bar{B}(w)$ is the common technology around the world, and $\varepsilon^c$ is the CME (ie just noise).
  – The actual regression across industries $i$ and factors $k$ is: $\ln \bar{B}^c(w^c)_{ik} = \beta_{ik} + \varepsilon_{ik}$, where $\beta_{ik}$ is a fixed-effect.
  – Then (for P2), $\hat{B}(w)^\mu Y^c = V^c$ is tested, using $\hat{\beta}_{ik}$ to construct $\hat{B}(w)^\mu$.

![Image by MIT OpenCourseWare.](Image by MIT OpenCourseWare.)
• “P3&T3”: Hicks-neutral technology differences:
  
  – Here, as in Trefler (1995), they allow each country to have a $\lambda^c$ such that: $B^c(w^c) = \lambda^c B(\lambda^c w^c)$.
  
  – Note that this still has ‘conditional FPE’, so the ratio of techniques used across factors or goods will be the same across countries.
This translates into estimating $\theta^c$ in the regression: $\ln \bar{B}^c(w^c)_{ik} = \theta^c + \beta^c_{ik} + \epsilon^c_{ik}$.

**“P4&T4”: DFS (1980) continuum model aggregation:**

- In a DFS-HO model with infinitesimally small trade costs, countries will use different techniques when they produce traded goods. However, this won’t spill over onto non-traded goods.
- If the industrial classifications in our data are really aggregates of more finely-defined goods (as in a continuum) then at the aggregated industry level it will look like countries’ endowments affect their choice of technique.
- To incorporate this, DW estimate $\ln \bar{B}^c(w^c)_{ik} = \theta^c + \beta^c_{ik} + \gamma^T \ln(K^c_{i}) \times T{RAD}_i + \epsilon^c_{ik}$, where $T{RAD}_i$ is a dummy for tradable sectors.
- Estimates of this are used to construct $\bar{B}(w)^{DFS}$ analogously to before. But this correction alters both the production and absorption equations (since the factor content of what country $c$ imports depends on the endowments of each separate exporter to $c$).
• “P5&T5”: DFS (1980) continuum model with non-FPE:
  - Another reason for $\gamma^T = 0$ in the regression above (other than aggregation) is the failure of FPE due to countries being in different cones of diversification. (See Helpman (JEP, 1999) for description.)
  - In this case, this effect will spill over onto non-traded goods (since factor prices affect technique choice in all industries).
  - To incorporate this, DW estimate $\ln B^T(w^c)_{ik} = \theta^T + \beta^{ik} + \gamma^T \ln\left(\frac{K^c}{L^c}\right) \times TRAD_i + \gamma^N_i \ln\left(\frac{K^c}{L^c}\right) \times NT_i \varepsilon^e_{ik}$, where $NT_i$ is a dummy for non-tradable sectors.
Here, tests of the HOV analogue equations need to be more careful still, to make sure we use only the bits of the technology matrix that relate to tradable sector production.

- “P7&T7”: Demand-side differences due to trade costs:
  - Predicted imports in the HO setup are many times larger than actual imports. One explanation is trade costs.
  - To incorporate this, DW estimate gravity equations on imports, allowing them to estimate how trade costs (proxied for by distance)
impedes imports.

– They then use the predicted imports (from this gravity equation) in place of actual data on imports when testing the HOV trade equation (ie T7).

– Note that this is not really an internally-consistent way of introducing trade costs. Trade costs also tilt relative prices (so countries want different ratios of goods), and relative factor prices (so techniques differ in ways that are not simply dependent on endowments).

7.3 DW (2001): Taking Stock

• DW (2001) conduct a formal model test on the production side off the model.

  – For the purposes of fitting production, and as judged by the Schwarz criterion (which trades off fit vs extra parameters used up in a particular way), P5 is ‘best’.

• However, because these hypotheses affect the absorption side too, a good fit on the production side doesn’t guarantee a good fit on the trade side.

  – By all measures they consider (sign tests, regressions, ‘missing trade’ statistic) T7 does best on the trade side.
And T7 has an $R^2$ of 0.76, which is pretty impressive when you consider how grand an exercise this is (accounting for production, consumption and trade around the OECD, in a relatively parsimonious model).

7.4 Subsequent Work on NFCT Empirics

- Antweiler and Trefler (AER, 2002):
  - Adding external returns to scale (as in parts of Helpman and Krugman (1985 book)) to HOV equations in order to estimate the magnitude of these RTS.

- Schott (QJE, 2003):
  - Even within narrowly-defined (10-digit) industries, the unit value of US imports vary dramatically across exporting countries (and this variation is correlated with exporter endowments).

- Trefler and Zhu (JIE, 2010):
  - The treatment of traded intermediates affects how you calculate the HOV equations properly.
  - Also a characterization of the class of demand systems that generates HOV. (That is, is IHP necessary?)

  - Intra-industry trade and HOV empirics.

8 Other Tests of HO Theory

- Tests of FPE and ‘factor price convergence’.

- Tests of the S-S theorem.

- Tests of the Rybczinski theorem.

- Bilateral tests of NFCT in a non-FPE world:
  - Empirics in Choi and Krishna (JPE, 2004).

- Autarky price version of the HO theorems:
  - Bernhofen and Brown (2009); case of Japan, 1853.
9 Areas for Future Work

• In general, Baldwin (2009 book) has a nice discussion of this.

• Quantifying the relative importance of endowment vs technology differences for trade and/or welfare (ie HO vs Ricardo?). Morrow (2009) extends Romalis (2004) to make progress here.

• Empirical HO with endogenous technology? (eg Skill-biased technological change.) Traditional HO theory takes endowments as orthogonal to technology.

• Endowments are not exogenous either, of course. At the simplest level, accumulable factors (K and H) are likely to respond to technological differences. (A ‘dynamic HO model’.) This is interesting to look for the in the data, and its presence potentially biases HO tests.

• HO with trade costs: we know they’re big, but they’re hard to add to perfectly competitive trade models.

• Empirical HO with heterogeneous firms (and fixed trade costs that induce selection): Bernard, Redding and Schott (ReStud, 2007) and Eaton and Kortum (2002) are possible frameworks for thinking about this.

• Testing of assignment models with HO-style features (eg Trefler and Ohnsorge (JPE, 2007), Costinot (Ecta, 2009), and Costinot and Vogel (2009)).

• Incorporate into HO empirics some important features of emerging facts in other areas of trade: much of trade is in intermediate goods, is intra-firm, etc. (We will see these facts in due course.)

• HO with factor mobility and trade costs (ie economic geography).