Written Exam for the M.Sc. in Economics 2008

International Economics Re-Exam/ Elective Course/ 3rd Year course Spring, 2008

4-hour closed book exam

- There are SIX pages in this exam paper, including this instruction page
- You need to answer all questions, so manage your time accordingly.
- If a question asks you to list three things, please number and underline the list as exampled below.
 - 1. Thing number 1
 - 2. Thing number 2
 - 3. Thing number 3
- Make your math legible and easily followed, with the final answer boxed.
- Partial credit may be given.

Good Luck!

1. Short answer questions

Answer each of the below short answer statements. Your answers should not be more than two sentences. If the question is a true or false question, explain your answer in one or two sentences.

- (a) Suppose that in retaliation to British limits on Balkan migrants, Bulgaria starts restricting British migrants in Bulgaria as a "reciprocal measure." Will this work? Why or why not? A: No. British wages are higher than Balkan wages. Thus few Brits will seek to migrate to Bulgaria.
- (b) True or False: In the Heckscher-Ohlin Model, countries always gain by moving from autarky to free trade. A: True. See chapter 4
- (c) What is a voluntary export restraint (VER)? How does that affect the allocation of quota rents? A: a VER is when an exporting country voluntarily restricts its own exports to a destination. The VER results in the (foreign) exporters receiving all the quota rents.
- (d) True or False: All owners of factors in an economy gain when moving from autarky to free trade. A: False. See Stolper Samuelson
- (e) What is reciprocal dumping? Can it occur without government intervention? A: Reciprocal dumping is dumping which results from Cournot competition between firms in two countries. Since it is a market outcome, it occurs without government intervention.
- (f) What is the Leontief Paradox? A: The US, capital intensive country, had labor-intensive net exports in 1947. This is not supported by Heckscher-Ohlin
- (g) What is reverse-vertical FDI? A: Flows of FDI from lower-developed countries to highly-developed countries.
- (h) Define terms-of-trade. A: the ratio of export prices to import prices

2. Import tariffs under imperfect Competition

Consider the Danish market for the Lego Star Wars 7675 AT-TE WalkerTM construction set, hereafter referred to as "Toy." Lego has a monopoly over Toys in Denmark. The monopolist's domestic inverse demand curve is P = 100 - Q. The marginal cost curve is MC = 10 + Q. Denmark is a small country and faces a Toy world price of $P^W = 20$. Denmark imposes a tariff of 10 on the import of Toys.

- (a) What is the autarky price and quantity supplied? A: P = 70, Q = 30.
- (b) How does Lego's demand curve change as Denmark goes from autarky to free trade? A: it faces a perfectly elastic demand curve now that it has to compete against foreign exporters.
- (c) What is the domestic quantity produced and quantity imported under the tariff? A: Q = 20, M = 50
- (d) What is the gain/loss to consumer surplus under the tariff? A: loss of 750
- (e) What is the gain/loss to producer surplus due to the tariff? A: gain of 150
- (f) What is the Deadweight loss due to the tariff? A: loss of 100
- (g) Suppose Denmark increases the tariff to 40. What is the domestic quantity produced and quantity imported under this new tariff? A: At the new $P^W + t = 60$, a quantity 40 is demanded in Denmark. Lego is able to supply all of that quantity, so no Toys are imported. Lego cannot supply any more than 40 because it does not get the tariff help if it tries to export.

3. The Krugman model

Consider the market for golf clubs, which are differentiated, in Denmark. The demand for a single variety brand of golf club is

$$Q_D(P) = S * \left(\frac{1}{N} - 2(P - P_m)\right)$$
(1)

where N is the endogenous total number of varieties in the market and P_m is the average price of all the other golf clubs in the market. S is the size of the market, which is 200000 for Denmark. The cost of producing Q_s units of a variety is

$$C\left(Q_{s}\right) = 10 + 2Q_{s} \tag{2}$$

Each of the symmetric N firms produces a single variety. Each firm takes P_m and N as given.

- (a) Find the optimal price P^* as a function of P_m and N. A: $P^* = \frac{1}{2} \left(P_m + \frac{1}{2N} + 2 \right)$
- (b) Find the market price P_m as a function N. A: $P_m = \frac{1}{2N} + 2$.
- (c) Find the firm's profit as a function of N : A: $\pi = \frac{100000}{N^2} 10$
- (d) What is the long run equilibrium number of firms in Denmark? A: N = 100

- (e) Now suppose Denmark opens up trade with Finland, which is an identically sized market. When trade opens up, each firm faces a new market size $S_T = 2S$ but also faces double the number of competing firms $N_T = 2N$. What happens to the profits of each firm immediately after opening up trade? A: profits decrease to -5.
- (f) Is the long run trade-equilibrium number of Danish firms greater than, fewer than, or the same as in the autarky equilibrium? A: fewer than
- (g) Do consumers gain or lose from free trade in this case? Why or why not? Gain, more varieties available, even though fewer varieties produced per country.