## **Overview of General Equilibrium**

One of the most impressive areas of mathematical economics is general equilibrium analysis. This literature attempts to develop sufficient conditions for the existence of a **vector of prices** that simultaneously **clears all markets** by setting demand equal to supply in every market.

There is a fairly extensive range of General Equilibrium models which vary in the extent to which they depart from the assumptions of models of perfect competition, and with respect to the restrictiveness of the mathematical assumptions relied upon. It is surprising that fairly modest assumptions about human behavior, production technology, and budget constraints assure the existence of a market clearing price vector.

## I. The Edgeworth Box: a simple GE model

- **A.** The Edgeworth box is a two person two good example of a general equilibrium model.
- **B.** In an Edgeworth box, two consumers are assumed to have well defined transitive preferences over both goods within the domain of the "box" and an initial endowment of each of the two goods.
- i. Prices are called out by a "Walrasian auctioneer" until a price is found whereby the "excess demand" for both goods is zero. (The *excess demand* for good i is the desired consumption of good i less your original endowment of good i.)
- ii. At this price, the quantity that each person wants to sell is exactly the amount that the other wants to buy.
- iii. In the above Edgeworth box, Bob sells good X2b X2b\* units of X2 at price P2 in order to purchase good X1b\* X1b units of X1. Alice does the reverse and consequently the P1/P2 price vector is an equilibrium price vector.



### II. An Example of a General Competitive Model

- **A.** Typical assumptions of a general competitive model (without production):
- i. Goods:
  - a. Goods are characterized by time location and state of the world.
  - b. There are assumed to be a finite number of goods, k.
  - c. Agent i's consumption bundle is denoted  $\boldsymbol{x}_i$  and is a k-dimensioned vector of the goods possessed by i.
  - d. The amount of the jth good possessed by individual i is denoted  $\mathrm{xi}^{\mathrm{j}}.$
  - e. An individual's initial endowment of good is his "pre trade" consumption bundle,  $w_{i} \cdot$
  - f. An allocation of goods is a vector describing each individual's consumption bundle, x = [  $x_1, x_2, \, ... \, x_n$  ]
  - g. A *feasible allocation* for the economy is one that is possible. In the pure exchange case of interest here, it is one where  $\sum x_i = \sum w_i$ . (A feasible allocation is one in which the total consumption of each good equals the economy wide initial endowment of that good.)
- ii. Agents:
  - a. Each consumer i is described by a complete transitive preference ordering  $>_i$  (which is used to derive a utility function  $U_i$ ) and an initial endowment  $w_i$ .
  - b. Each consumer is a utility maximizing *price taker*.
  - c. Thus each consumer maximizes  $U_i(x_i)$  s. t.  $Px_i=Pw_i \quad$  (P is a 1xk vector, and wi and xi are kx1 vectors.)
  - d. (In a model with production, there will also be k production functions which describe how "inputs" can be transformed into "final consumption goods.")
- iii. A Walrasian equilibrium in a barter economy is said to exist if price vector P\* exists

such that  $\sum x_i(P^*, P^*w_i) - \sum w_i \leq 0$  where function  $x_i$  is vector representing the utility maximizing levels of all goods for individual i with initial endowment  $w_i$ . That is to say when a price vector exists such that demand is less than or equal to supply in every market.

- **B.** Some Properties of the Model
- i. The budget set is homogeneous of degree 0 in prices. If you multiply all prices by any constant k, there is no change in an individual's budget constraint.
  - a. This implies that the demand correspondence  $\boldsymbol{x}_i$  is also homogeneous in all prices. E.g. there is no money illusion.
  - b. The excess demand function (  $x_i(P,\,Pw_i)$   $w_i$  ) is for the same reason also homogeneous in all prices.
  - c. Moreover, since the sum of homogeneous functions of degree k is also homogeneous of degree k, the excess demand function is homogeneous of degree 0 in prices.
- ii. Individual i's excess demand for good i is simply his ordinary demand for good j (his desired consumption) less his initial endowment,  $z_i^{j}(P) = x_i^{j}(P, Pw_i^{j}) w_i^{j}$ .

- iii. Each individual i's vector of desired consumption is determined in the usual way -- by maximizing individual i's utility subject to his budget constraint.
- iv. The vector of aggregate excess demand is written as  $z(P) = \sum (x_i(P, Pw_i) w_i)$
- **C.** *Walras Law.* (Varian's version) For any P in  $S^k$  (remember there are k goods) excess aggregate demand (in dollars) is zero, that is P z(P) = 0. ( $S^k$  is the commodity space.)
- i. Proof: recall that  $z(P) = \sum (x_i(P, Pw_i) w_i)$ , and also that each person's demand correspondence (vector x<sub>i</sub>) is derived by maximizing utility given a budget constraint. Consequently,  $Pw_i = Px_i$  for each individual. This implies that the sum of all  $Pw_i$  has to equal the sum of all  $Px_i$ . That is to say, *excess demand is always zero in the aggregate* (measured by the numeraire good, here dollars).
- **D.** Note that the above implies that if  $P^*$  is a Walrasian equilibrium and excess demand for commodity j is less than zero,  $z^j(P^*) \le 0$ , then  $P^{*j} = 0$ . (If there is an excess supply of good j, then its price has to be zero.)
- i. Proof: Since P\* is a Walrasian Equilibrium the excess demand for all goods is less than or equal to zero, it satisfies  $z(P^*) \leq 0$ . If  $P^{*i}$  were greater than zero then  $P^{*i} z(P^*) < 0$ , violating Walras' law. But Walras' law always holds, so P\*j has to be zero.
- **E.** Similarly, if all goods are desirable at the margin and P\* is a Walrasian equilibrium, then  $z(P^*) = 0$ .
- i. In this case, excess demand is zero in every market. (Supply equals demand in all markets.)
- ii. The proof is left as an exercise. It is very similar to the previous case.
- **F.** Moreover, (*usual version of Walras Law*) if K-1 markets have cleared,  $\Sigma_j^{k-1} z^j(P)=0$ , then (Varian's version and Ci) Walras' law imply that the k<sup>th</sup> market must also have cleared, e. g.  $p^k z^k(P) = 0$ .

#### G. Summary:

- i. The aggregate value of excess demand is always zero.
- ii. If there is an excess supply of a good (an undesirable good) its price will be zero.
- iii. Otherwise, demand equals supply in Walrasian equilibrium for all goods.

## III. Proof of the Existence of a Walrasian Equilibrium (from Varian)

- **A.** Browers Fixed Point Theorem. If  $f:S^{k-1} \to S^{k-1}$  is continuous function from the unit simplex to itself, there exists some x in  $S^{k-1}$  such that x = f(x). Such a point is called a fixed point.
  - i. In a one dimensional case, the *unit simplex* is just the 0-1 closed interval.
  - ii. (In the two dimensional case it is a 1x1 square, in the three dimensional case it is a 1x1x1 cube, etc.)
  - iii. To see that a function from this interval to all or part of itself has a fixed point, draw diagram of a function, Y = f(x). Let Y be the vertical axis, X be the horizontal axis. A *continuous* function goes from [0-1] on the horizontal axis to some part of [0-1] on

the vertical axis. Because of continuity, at some point the function will intersect the  $45^{\circ}$  line from (0,0) to (1,1), at which point  $x^* = f(x^*)$ . Such a point,  $x^*$ , is said to be a **fixed point**. (There may be more than one fixed point for a given function.)

- **B.** The ingeneous trick in most existence proofs is to construct a transformation based on the choice setting that is a continuous function mapping of the variables of interest into themselves, here prices.
- **C.** One example of such a mapping is the following:
- i. define map  $g: S^{k-1} \rightarrow S^{k-1}$  by  $g^{i}(P) = [P^{j} + max (0, z^{i}(P)] / [1 + \Sigma_{j}^{k} max (0, Z^{j}(P)] / [1 +$
- ii. where the prices have been normalized as:  $P^{j} = P^{j} / \Sigma P^{n}$  (This of course will not affect aggregate demand as we have already established above.)
- iii. This map is continuous since z and max  $(0, z^{i}(p))$  are continuous.
- iv. It lies in the unit simplex since  $\Sigma \mathrm{g}^{\mathrm{i}}=1.$
- v. By Browers fixed point theorem there is a P\* such that  $P^{*i} = g^i(P^*)$  for all j. (That is to say a fixed point exists.)
- vi. Thus  $P^{i*} = [P^{i*} + \max(0, z^i(P^*)] / [1 + \Sigma_j^k \max(0, z^j(P^*)]]$
- **D.** P\* turns out to be a Walrasian equilibrium price vector.
- i. Cross multiplying yields  $P^{i*} [1 + \sum_{n} max (0, z^{n}(P^*)] = [P^{i*} + max (0, z^{i}(P^*)]]$
- ii. Then Multiplying both sides by  $z^{i}(P^{\ast})$

 $z^{i}(P^{*})P^{i*} [1 + \Sigma_{j}^{k} \max (0, z^{j}(P^{*})] = z^{i}(P^{*})[P^{i*} + \max (0, z^{j}(P^{*})]$ 

iii. Adding these up across all goods:

 $[\Sigma_{i} z^{i}(P^{*})P^{i*}][1 + \Sigma_{i}^{k} \max (0, z^{n}(P^{*})] = \Sigma_{i} z^{i}(P^{*})[P^{i*} + \max (0, z^{i}(P^{*})]]$ 

- iv. From Walras law we know that the left-hand side equals zero. (The first term in brackets terms has to be zero.)
- v. If the right hand side equals zero,  $z^{j}(P^{*})$  has to be zero for all j. (Otherwise, the product of  $z^{j}(P^{*})[P^{j*} + \max(0, z^{j}(P^{*})]$  would exceed zero. Q. E. D.
- **E.** The economic meaning of this existance proof is that a market clearing price vector exists. That is to say, given the usual assumptions about preferences (and in a more general model, production correspondences) a price vector exists that simulaneously clears all markets. At this price vector, (a) the excess demand for all **goods** (things with P>0) is zero, and (b) all tradable "things" with negative excess demand have zero prices.

# IV. Review Problem

- **A.** Work through an existence proof for a two dimensional Edgeworth box. That is to say formally lay out your assumptions and work through a two dimensional version of the proof outlined above.
- **B.** Critique the Walrasian model. To some extent the above existence proof looks very general. Think a bit about the assumptions and see if you can find any implicit or explicit assumptions which are unbelievable.