# **Economic Properties of Social Networks**

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#### Abstract

We examine the marriage of recent probabilistic generative models for social networks with classical frameworks from mathematical economics. We are particularly interested in how the statistical structure of such networks influences global economic quantities such as price variation. Our findings are a mixture of formal analysis, simulation, and experiments on an international trade data set from the United Nations.

# 1 Introduction

There is a long history of research in economics on mathematical models for exchange markets, and the existence and properties of their equilibria. The work of Arrow and Debreu [1954], who established equilibrium existence in a very general commodities exchange model, was certainly one of the high points of this continuing line of inquiry. The origins of the field go back at least to Fisher [1891].

While there has been relatively recent interest in network models for interaction in economics (see Jackson [2003] for a good review), it was only quite recently that a network or graph-theoretic model that generalizes the classical Arrow-Debreu and Fisher models was introduced (Kakade et al. [2004]). In this model, the edges in a network over individual consumers (for example) represent those pairs of consumers that can engage in direct trade. As such, the model captures the many real-world settings that can give rise to limitations on the trading partners of individuals (regulatory restrictions, social connections, embargoes, and so on). In addition, variations in the price of a good can arise due to the topology of the network: certain individuals may be relatively favored or cursed by their position in the graph.

In a parallel development over the last decade or so, there has been an explosion of interest in what is broadly called *social network theory* — the study of apparently "universal" properties of natural networks (such as small diameter, local clustering of edges, and heavytailed distribution of degree), and statistical generative models that explain such properties. When viewed as economic networks, the assumptions of individual rationality in these works are usually either non-existent, or quite weak, compared to the Arrow-Debreu or Fisher models.

In this paper we examine classical economic exchange models in the modern light of social network theory. We are particularly interested in the interaction between the statistical structure of the underlying network and the variation in prices at equilibrium. We quantify the intuition that increased levels of connectivity in the network result in the equalization of

prices, and establish that certain generative models (such as the the *preferential attachment* model of network formation (Barabasi and Albert [1999]) are capable of explaining the heavy-tailed distribution of wealth first observed by Pareto.

Many of our results are based on a powerful new *local approximation* method for global equilibrium prices: we show that in the preferential attachment model, prices computed from only local regions of a network yield strikingly good estimates of the global prices. We exploit this method theoretically and computationally. Our study concludes with an application of our model to United Nations international trade data.

# 2 Market Economies on Networks

We first describe the standard *Fisher model*, which consists of a set of *consumers* and a set of *goods*. We assume that there are  $g_j$  units of good j in the market, and that each good j is be sold at some price  $p_j$ . Each consumer i has a cash *endowment*  $e_i$ , to be used to purchase goods in a manner that maximizes the consumers' utility. In this paper we make the well-studied assumption that the utility function of each consumer is *linear* in the amount of goods consumed (see Gale [1960]), and leave the more general case to future research. Let  $u_{ij} \ge 0$  denote the utility derived by i on obtaining a single unit of good j. If i consumes  $x_{ij}$  amount of good j, then the utility i derives is  $\sum_{j} u_{ij} x_{ij}$ .

A set of *prices*  $\{p_j\}$  and *consumption plans*  $\{x_{ij}\}$  constitutes an *equilibrium* if the following two conditions hold:

1. The market *clears*, *i.e.* supply equals demand. More formally, for each j,  $\sum_i x_{ij} = g_j$ .

2. For each consumer *i*, their consumption plan  $\{x_{ij}\}_j$  is optimal. By this we mean that the consumption plan maximizes the linear utility function of *i*, subject to the constraint that the total cost of the goods purchased by *i* is not more than the endowment  $e_i$ .

It turns out that such an equilibrium always exists if each good j has a consumer which derives nonzero utility for good j — that is,  $u_{ij} > 0$  for some i (see Gale [1960]). Furthermore, the equilibrium prices are unique.

We now consider the *graphical Fisher model*, so named because of the introduction of a graph-theoretic or network structure to exchange. In the basic Fisher model, we implicitly assume that all goods are available in a centralized exchange, and all consumers have equal access to these goods. In the graphical Fisher model, we desire to capture the fact that each good may have multiple vendors or *sellers*, and that individual buyers may have access only to some, but not all, of these sellers. There are innumerable settings where such asymmetries arise. Examples include the fact that consumers generally purchase their groceries from local markets, that social connections play a major role in business transactions, and that securities regulations prevent certain pairs of parties from engaging in stock trades.

Without loss of generality, we assume that each seller j sells only one of the available goods. (Each good may have multiple competing sellers.) Let G be a bipartite graph, where buyers and sellers are represented as vertices, and all edges are between a buyer-seller pair. The semantics of the graph are as follows: if there is an edge from buyer i to seller j, then buyer i is permitted to purchase from seller j. Note that if buyer i is connected to two sellers of the same good, he will always choose to purchase from the cheaper source, since his utility is identical for both sellers (they sell the same good).

The graphical Fisher model is a special case of a more general and recently introduced framework (Kakade et al. [2004]). One of the most interesting features of this model is the fact that at equilibrium, significant price variations can appear solely due to structural properties of the underlying network. We now describe some generative models of economies.

# **3** Generative Models for Social Networks

For simplicity, in the sequel we will consider economies in which the numbers of buyers and sellers are equal. We will also restrict attention to the case in which all sellers sell the *same*  $good^1$ .

The simplest generative model for the bipartite graph G might be the *random graph*, in which each edge between a buyer i and a seller j is included independently with probability p. This is simply the bipartite version of the classical Erdos-Renyi model (Bollobas [2001]).

Many researchers have sought more realistic models of social network formation, in order to explain observed phenomena such as heavy-tailed degree distributions. We now describe a slight variant of the *preferential attachment* model (see Mitzenmacher [2003]) for the case of a bipartite graph. We start with a graph in which one buyer is connected to one seller. At each *time step*, we add one buyer and one seller as follows. With probability  $\alpha$ , the buyer is connected to a seller in the existing graph uniformly at random; and with probability  $1 - \alpha$ , the buyer is connected to a seller chosen *in proportion to the degree* of the seller (preferential attachment). Simultaneously, a seller is attached in a symmetric manner: with probability  $1 - \alpha$  the seller is connected to a buyer chosen uniformly at random, and with probability  $1 - \alpha$  the seller is connected under preferential attachment. The parameter  $\alpha$  in this model thus allows us to move between a pure preferential attachment model ( $\alpha = 0$ ), and a model closer to classical random graph theory ( $\alpha = 1$ ), in which new parties are connected to random extant parties<sup>2</sup>.

Note that the above model always produces trees, since the degree of a new party is always 1 upon its introduction to the graph. We thus will also consider a variant of this model in which at each time step, a new seller is still attached to exactly one extant buyer, while each new buyer is connected to  $\nu > 1$  extant sellers. The procedure for edge selection is as outlined above, with the modification that the  $\nu$  new edges of the buyer are added without replacement — meaning that we resample so that each buyer gets attached to exactly  $\nu$  distinct sellers. In the Appendix, we provide results on the statistics of these networks.

The main purpose of the introduction of  $\nu$  is to have a model capable of generating highly cyclical (non-tree) networks, while having just a single parameter that can "tune" the asymmetry between the (number of) opportunities for buyers and sellers. There are also economic motivations: it is natural to imagine that new sellers of the good arise only upon obtaining their first customer, but that new buyers arrive already aware of several alternative sellers.

In the sequel, we shall refer to the generative model just described as the *bipartite*  $(\alpha, \nu)$ -*model*. We will use n to denote the number of buyers and the number of sellers, so the network has 2n vertices. Figure 1 and its caption provide an example of a network generated by this model, along with a discussion of its equilibrium properties.

#### 4 Economics of the Network: Theory

We now summarize our theoretical findings. Sketches of the proofs are provided in the Appendix. We first present a rather intuitive "frontier" theorem, which implies a scheme in which we can find upper and lower bounds on the equilibrium prices using only *local* computations. To state the theorem we require some definitions. First, note that any subset V' of buyers and sellers defines a natural *induced economy*, where the induced graph G' consists of all edges between buyers and sellers in V' that are also in G. We say that G'

<sup>&</sup>lt;sup>1</sup>From a mathematical and computational standpoint, this restriction is rather weak: when considered in the graphical setting, it already contains the setting of multiple goods with binary utility values, since additional goods can be encoded in the network structure.

<sup>&</sup>lt;sup>2</sup>We note that  $\alpha = 1$  still does not exactly produce the Erdos-Renyi model due to the incremental nature of the network generation: early buyers and sellers are still more likely to have higher degree.



Figure 1: Sample network generated by the bipartite  $(\alpha = 0, \nu = 2)$ -model. Buyers and sellers are labeled by 'B' or 'S' respectively, followed by an index indicating the time step at which they were introduced to the network. The solid edges in the figure show the *exchange subgraph* — those pairs of buyers and sellers who actually exchange currency and goods at equilibrium. The dotted edges are edges of the network that are unused at equilibrium because they represent inferior prices for the buyers, while the dashed edges are edges of the network that have competitive prices, but are unused at equilibrium due to the specific consumption plan required for market clearance. Each seller is labeled with the price they charge at equilibrium. The example exhibits non-trivial price variation (from 2.00 down to 0.33 per unit good). Note that while there appears to be a correlation between seller degree and price, it is far from a deterministic relation, a topic we shall examine later.

has a *buyer (respectively, seller) frontier* if on every (simple) path in G from a node in V' to a node outside of V', the last node in V' on this path is a buyer (respectively, seller).

**Theorem 1** (Frontier Bound) If V' has a subgraph G' with a seller (respectively, buyer) frontier, then the equilibrium price of any good j in the induced economy on V' is a lower bound (respectively, upper bound) on the equilibrium price of j in G.

Theorem 1 implies a simple price upper bound: the price commanded by any seller j is bounded by its degree d. Although the same upper bound can be seen from first principles, it is instructive to apply Theorem 1. Let G' be the immediate neighborhood of j (which is jand its d buyers); then the equilibrium price in G' is just d, since all d buyers are forced to buy from seller j. This provides an upper bound since G' has a buyer frontier. Since it can be shown that the degree distribution obeys a power law in the bipartite  $(\alpha, \nu)$ -model, we have an upper bound on the cumulative price distribution. We use  $\beta = (1 - \alpha)\nu/(1 + \nu)$ .

**Theorem 2** In the bipartite  $(\alpha, \nu)$ -model, the proportion of sellers with price greater than w is  $O(w^{-1/\beta})$ . For example, if  $\alpha = 0$  (pure preferential attachment) and  $\nu = 1$ , the proportion falls off as  $1/w^2$ .

We do not yet have such a closed-form lower bound on the cumulative price distribution. However, as we shall see in Section 5, the price distributions seen in large simulation results do indeed show power-law behavior. Interestingly, this occurs despite the fact that degree is a *poor* predictor of *individual* seller price.



Figure 2: See text for descriptions.

Another quantity of interest is what we might call price variation — the ratio of the price of the richest seller to the poorest seller. The following theorem addresses this.

**Theorem 3** In the bipartite  $(\alpha, \nu)$ -model, if  $\alpha(\nu^2 + 1) < 1$ , then the ratio of the maximum price to the minimum price scales with number of buyers n as  $\Omega(n^{\frac{2-\alpha(\nu^2+1)}{1+\nu}})$ . For the simplest case in which  $\alpha = 0$  and  $\nu = 1$ , this lower bound is just  $\Omega(n)$ .

We conclude our theoretical results with a remark on the price variation in the Erdos-Renyi (random graph) model. First, let us present a condition for there to be no price variation.

**Theorem 4** A necessary and sufficient condition for there to be no price variation, ie for all prices to be equal to 1, is that for all sets of vertices S,  $|N(S)| \ge |S|$ , where N(S) is the set of vertices connected by an edge to some vertex in S.

This can be viewed as an extremely weak version of standard *expansion* properties wellstudied in graph theory and theoretical computer science — rather than demanding that neighbor sets be strictly larger, we simply ask that they not be smaller. One can further show that for large n, the probability that a random graph (for any edge probability p > 0) obeys this weak expansion property approaches 1. In other words, in the Erdos-Renyi model, there is no variation in price — a stark contrast to the preferential attachment results.

#### 5 Economics of the Network: Simulations

We now present a number of studies on simulated networks (generated according to the bipartite  $(\alpha, \nu)$ -model). Equilibrium computations were done using the algorithm of Devanur et al. [2002] (or via the application of this algorithm to local subgraphs). We note that it was only the recent development of this algorithm and related ones that made possible the simulations described here (involving hundreds of buyers and sellers in highly cyclical graphs). However, even the speed of this algorithm limits our experiments to networks with n = 250 if we wish to run repeated trials to reduce variance. Many of our results suggest that the local approximation schemes discussed below may be far more effective.

**Price and Degree Distributions:** The first (leftmost) panel of Figure 2 shows empirical *cumulative* price and degree distributions on a loglog scale, averaged over 25 networks drawn according to the bipartite ( $\alpha = 0.4, \nu = 1$ )-model with n = 250. The cumulative degree distribution is shown as a dotted line, where the y-axis represents the fraction of the sellers with degree greater than or equal to d, and the degree d is plotted on the x-axis. Similarly, the solid curve plots the fraction of sellers with price greater than some value w, where the price w is shown on the x-axis. The thin sold line has our theoretically predicted slope of  $\frac{-1}{\beta} = -3.33$ , which shows that degree distribution is quite consistent with our expectations, at least in the tails. Though a natural conjecture from the plots is that the price of a seller is essentially determined by its degree, below we will see that the degree

is a rather poor predictor of an individual seller price, while more complex (but still local) properties are extremely accurate predictors.

Perhaps the most interesting finding is that the tail of the *price* distribution looks linear, *i.e.* it also exhibits power law behavior. Our theory provided an upper bound, which is precisely the cumulative degree distribution. We do not yet have a formal lower bound. This plot (and other experiments we have done) further confirm the robustness of the power law behavior in the tail, for  $\alpha < 1$  and  $\nu = 1$ .

As discussed in the Introduction, Pareto's original observation was that the wealth (which corresponds to seller price in our model) distribution in societies obey a power law, which has been born out in many studies on western economies. Since Pareto's original observation, there have been too many explanations of this phenomena to recount here. However, to our knowledge, all of these explanations are more *dynamic* in nature (*eg* a dynamical system of wealth exchange) and don't capture microscopic properties of individual rationality. Here we have power law wealth distribution arising from the combination of certain natural statistical properties of the network, and classical theories of economic equilibrium.

**Bounds via Local Computations:** Recall that Theorem 1 suggests a scheme by which we can do only *local* computations to approximate the *global* equilibrium price for any seller. More precisely, for some seller j, consider the subgraph which contains all nodes that are within distance k of j. In our bipartite setting, for k odd, this subgraph has a buyer frontier, and for k even, this subgraph has a seller frontier, since we start from a seller. Hence, the equilibrium computation on the odd k (respectively, even k) subgraph will provide an upper (respectively, lower) bound.

This provides an heuristic in which one can examine the equilibrium properties of small regions of the graph, without having to do expensive global equilibrium computations. The effectiveness of this heuristic will of course depend on how fast the upper and lower bounds tighten. In general, it is possible to create specific graphs in which these bounds are arbitrarily poor until k is large enough to encompass the entire graph. As we shall see, the performance of this heuristic is dramatically better in the bipartite  $(\alpha, \nu)$ -model.

The second panel in Figure 2 shows how rapidly the local equilibrium computations converge to the true global equilibrium prices as a function of k, and also how this convergence is influenced by n. In these experiments, graphs were generated by the bipartite  $(\alpha = 0, \nu = 1)$  model. The value of n is given on the x-axis; the average errors (over 5 trials for each value of k and n) in the local equilibrium computations are given on the y-axis; and there is a separate plot for each of 4 values for k. It appears that for each value of k, the quality of approximation obtained has either mild or no dependence on n.

Furthermore, the regular spacing of the four plots on the logarithmic scaling of the y-axis establishes the fact that the error of the local approximations is decaying *exponentially* with increased k — indeed, by examining only neighborhoods of 3 steps from a seller in an economy of hundreds, we are already able to compute approximations to global equilibrium prices with errors in the second decimal place. Since the diameter for n = 250 was often about 17, this local graph is considerably smaller than the global. However, for the crudest approximation k = 1, which corresponds exactly to using seller degree as a proxy for price, we can see that this performs rather poorly. Computationally, we found that the time required to do all 250 local computations for k = 3 was about 60% less than the global computation, and would result in presumably greater savings at much larger values of n.

**Parameter Dependencies:** We now provide a brief examination of how price variation depends on the parameters of the bipartite  $(\alpha, \nu)$ -model. We first experimentally evaluate the lower bounds provided in Theorem 3. The third panel of Figure 2 shows the maximum to minimum price as function of *n* (averaged over 25 trials) on a loglog scale. Each line is for a fixed value of  $\nu$ , and the values of  $\nu$  range form 1 to 4 ( $\alpha = 0$ ).

Recall from Theorem 3, our lower bound on the ratio is  $\Omega(n^{\frac{2}{1+\nu}})$  (using  $\alpha = 0$ ). We conjecture that this lower bound is tight. If this is so, then the slopes of lines (in the loglog plot) should be  $\frac{2}{1+\nu}$ , which would be (1, 0.67, 0.5, 0.4). The estimated slopes are somewhat close: (1.02, 0.71, 0.57, 0.53). The overall message is that for small values of  $\nu$ , price variation increases rapidly (both theoretically and experimentally) with the economy size n in preferential attachment.

The rightmost panel of Figure 2 is a scatter plot of  $\alpha$  vs. the maximum to minimum price in a graph (where n = 250). Here, each point represents the maximum to minimum price ratio in a specific network generated by our model. The circles are for economies generated with  $\nu = 1$  and the x's are for economies generated with  $\nu = 3$ . Here we see that in general, increasing  $\alpha$  dramatically decreases price variation (note that the price ratio is plotted on a log scale). This justifies the intuition that as  $\alpha$  is increased, more "economic equality" is introduced in the form of less preferential bias in the formation of new edges. Furthermore, the data for  $\nu = 1$  shows much larger variation, suggesting that a larger value of  $\nu$  also has the effect of equalizing buyer opportunities and therefore prices.

#### 6 An Experimental Illustration on International Trade Data

We conclude with a brief experiment exemplifying some of the ideas discussed so far. The statistics division of the United Nations makes available extensive data sets detailing the amounts of trade between major sovereign nations (see http://unstats.un.org/unsd/comtrade). We used a data set indicating, for each pair of nations, the total amount of trade in U.S. dollars between that pair in the year 2002.

For our purposes, we would like to extract a discrete network structure from this numerical data. There are many reasonable ways this could be done; here we describe just one. For each of the 70 largest nations (in terms of total trade), we include connections from that nation to each of its top k trading partners, for some integer k > 1. We are thus including the more "important" edges for each nation. Note that each nation will have degree at least k, but as we shall see, some nations will have much higher degree, since they frequently occur as a top k partner of other nations.

To further cast this extracted network into the bipartite setting we have been considering, we ran many trials in which each nation is randomly assigned a role as either a buyer or seller (which are symmetric roles), and then computed the equilibrium prices of the resulting network economy. We have thus deliberately created an experiment in which *the only economic asymmetries are those determined by the undirected network structure.* 

The leftmost panel of Figure 3 show results for 1000 trials under the choice k = 3. The upper plot shows the average equilibrium price for each nation, where the nations have been sorted by this average price. We can immediately see that there is dramatic price variation due to the network structure; while many nations suffer equilibrium prices well under \$1, the most topologically favored nations command prices of \$4.42 (U.S.), \$4.01 (Germany), \$3.67 (Italy), \$3.16 (France), \$2.27 (Japan), and \$2.09 (Netherlands). The lower plot of the leftmost panel shows a scatterplot of a nation's degree (x-axis) and its average equilibrium price (y-axis). We see that while there is generally a monotonic relationship, at smaller degree values there can be significant price variation (on the order of \$0.50).

The center panel of Figure 3 shows identical plots for the choice k = 10. As suggested by the theory and simulations, increasing the overall connectivity of each party radically reduces price variation, with the highest price being just \$1.10 and the lowest just under \$1. Interestingly, the identities of the nations commanding the highest prices (in order, U.S., France, Switzerland, Germany, Italy, Spain, Netherlands) overlaps significantly with the k = 3 case, suggesting a certain robustness in the relative economic status predicted by the model. The lower plot shows that the relationship between degree and price divides the population into "have" (degree above 10) and "have not" (degree below 10) components.



Figure 3: See text for descriptions.

The preponderance of European nations among the top equilibrium prices suggests our final experiment, in which we simply modified the k = 3 network by *merging* the 15 current members of the European Union (E.U.) into a single economic "mega-nation". This merged vertex of course has much higher degree than any of its original constituents, and we can view this as a (extremely) idealized experiment in the economic power that might be wielded by a truly unified Europe.

The rightmost panel of Figure 3 provides the results, where we show the relative prices and the degree-price scatterplot for the 35 largest nations. The top prices are now commanded by the E.U. (\$7.18), U.S. (\$4.50), Japan (\$2.96), Turkey (\$1.32), and Singapore (\$1.22). The scatterplot shows a clear example in which the highest degree (held by the U.S.) does not command the highest price.

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#### 7 Appendix

We now sketch the proofs of all theorems. We begin with results establishing purely statistical (non-economic) properties of the bipartite  $(\alpha, \nu)$ -model, and then apply these to establish economic properties of the model. We note that while the statistical results are reminiscent of the recent literature (Mitzenmacher [2003]), we need to establish their dependence on  $\alpha$  and  $\nu$ , as well as deal with the bipartite structure of the graph.

#### 7.1 Statistics of the Network

We first establish that the degree distribution of the sellers obeys a power law. (In the sequel, we only examine properties of the sellers; similar statements hold for buyers.) Let Y(j,n) denote the degree of the  $j^{th}$  seller (in order of arrival) at time  $n \ge j$  (that is, after n buyers and n sellers have been added to the network). The following lemma characterizes the behavior of the random variable Y(j, n) asymptotically. Let

$$\beta = (1 - \alpha)\nu/(1 + \nu)$$

**Lemma 5** In the bipartite  $(\alpha, \nu)$ -model, Y(j, n) tends to  $(1 + \frac{\alpha \nu}{\beta})(n/j)^{\beta}$  for sufficiently large n.

Proof: (Sketch) Establishing this lemma rigorously is beyond the scope of this paper, so we only provide a non-rigorous argument with respect to the means  $y_{j,n} = \mathbf{E}[Y(j,n)]$ . A long version of this paper will have the complete proof.

The total number of edges after time n is  $(1 + \nu)n$ . From time n to n + 1, each of the  $\nu$ additional edges is attached to seller j with probability  $(1 - \alpha)y_{j,n}/((1 + \nu)n) + \alpha/n$ . By linearity of expectation, we can sum over the  $\nu$  edges without worrying about the negative dependence arising from sampling without replacement, which implies

$$y_{j,n+1} = y_{j,n} \left( 1 + \frac{(1-\alpha)\nu}{(1+\nu)n} \right) + \alpha \frac{\nu}{n}$$

In the forthcoming version, we solve this formula exactly, but here we treat the system as the differential equation (as in Mitzenmacher [2003])

$$\frac{dy_{j,n}}{dn} = \frac{\beta y_{j,n} + \alpha \nu}{n}$$

 $\frac{dy_{j,n}}{dn} = \frac{\beta y_{j,n} + \alpha \nu}{n}$ where  $\frac{dy_{j,n}}{dn}$  is used for  $y_{j,n+1} - y_{j,n}$ . Solving this with the boundary condition  $y_{j,j} = 1$ leads to the result.

We may now translate this result into a power law for the distribution of seller degrees.

**Theorem 6** In the bipartite  $(\alpha, \nu)$ -model, for  $x = o(n^{1/\beta})$ , the proportion of sellers at time n whose degree exceeds x is  $\Theta(x^{-1/\beta})$ .

**Proof:** (Sketch) Fix n, and consider the proportion of sellers whose degree exceeds some value x. That is, consider the j that solves  $y_{j,n} = x$ . Hence,  $j = \Theta(nx^{-1/\beta})$ . Dividing by n provides the proportion of sellers, which is the desired result. In the long version, we show that the approximation of only considering means is sufficient. 

For the simplest case of  $\alpha = 0$  and  $\nu = 1$ , the tail of this cumulative degree distribution is just  $\Theta(x^{-2})$ . More generally, as  $\alpha$  approaches 1 (towards unbiased selection, and away from preferential attachment), the exponent blows up, and the tails of the distribution become lighter. At  $\alpha = 1$ , we actually have exponential rather than power law decay.

#### 7.2 Economics of the Network

We start by presenting a rather intuitive "monotonicity" lemma, which states that if the supply of goods in a classical Fisher economy is decreased, or the cash endowments are increased, then the equilibrium prices do not decrease. We then use this lemma, along with the results of the previous section, to prove our theorems.

**Lemma 7** (Monotonicity) Let E and E' be two Fisher economies with the same number of buyers and sellers and identical linear utility functions. If for all goods j and buyers i, we have  $g'_j \leq g_j$  and  $e'_j \geq e_j$  (where the primes denote quantities for economy E'), then the equilibrium prices satisfy  $p'_j \geq p_j$  for all j.

**Proof:** To prove this, we use properties of a recent algorithm for computing equilibria in the linear Fisher model (see Devanur et al. [2002]), which we now describe. Define the "bang per buck" for buyer *i* consuming good *j* at price  $\tilde{p}_j$  as  $u_{ij}/\tilde{p}_j$ . Clearly, it is only optimal for buyer *i* to purchases those goods which have maximal bang per buck.

The algorithm is an iterative scheme in which prices  $\{\tilde{p}_j\}$  are increased at every iteration, until an equilibrium is reached. Importantly, the algorithm can be initialized to any prices which obey the following property, which is referred to as the "Invariant" in Devanur et al.  $[2002]^3$ . We say that the Invariant holds at prices  $\{\tilde{p}_j\}$  if the buyers have enough money to purchase all the goods in the market, while only purchasing goods which maximize their bang per buck (though the buyers may have left over money after this purchase). Essentially, the Invariant holds at some prices if the buyers can clear the market while purchasing optimally at these prices.

Let us now use this algorithm to compute the equilibrium prices in economy E'. It suffices to show that we can initialize this algorithm to the equilibrium prices of E,  $\{p_j\}$ , since the algorithm only increases the prices. To show that such an initialization is sound, we only need to show that the prices  $\{p_j\}$  satisfy the Invariant in E'.

To show this, first note that since these prices are an equilibrium in E, then the buyers can use their money endowments of  $\{e_j\}$  to clear an amount of goods  $\{g_j\}$ , while only purchasing goods which maximize their bang per buck. Hence, by assumption, the buyers in E' can use larger money endowments of  $\{e'_j\}$  to clear a smaller amount of goods  $\{g'_j\}$ , while only purchasing goods which maximize their bang per buck (since the utility functions in E and E' are identical).

The proof of the Frontier Theorem 1 follows in a straightforward manner from the above Monotonicity Lemma.

**Proof:** (of Theorem 1) Let us prove the lower bound for the seller frontier case. Consider setting the cash  $e_i$  of all buyers i not in G' to 0. By the previous lemma, the equilibrium prices in this modified economy E' is a lower bound on the equilibrium prices for the economy with graph G. Note that all sellers in G' have no demand from any buyers outside of G', and, by definition of G', all buyers in G' purchase goods only from sellers in G'. So the equilibrium prices in the induced economy on G' are identical to their respective prices in E'. A symmetrical argument proves the upper bound case.

The Frontier Theorem 1 implies a simple wealth upper bound: the wealth of any seller j is bounded by its degree d. (By the *wealth* of a seller, we mean the price at which that seller sells their good. Although the same upper bound can be seen from first principles, it is instructive to apply Theorem 1 to prove Theorem 2.

<sup>&</sup>lt;sup>3</sup>Devanur et al. [2002] choose a particular initialization, but it is clear that the algorithm is sound for any choice of initial prices which obey the Invariant.

**Proof:** (of Theorem 2) Let G' be the immediate neighborhood of j (which is j and its d buyers); then the equilibrium price in G' is just d, since all d buyers are forced to buy from seller j. This provides an upper bound since G' has a buyer frontier. Since the degree distribution in the bipartite  $(\alpha, \nu)$ -model obeys the power law stated in Theorem 6, we have the claimed upper bound on the cumulative wealth distribution.

Again combining the Frontier Theorem 1 along with the results on the statistical properties of the network, we can prove Theorem 3. This proof is more involved.

**Proof:** (Sketch) (of Theorem 3) Using Lemma 7, it straightforward to show the following two bounds on the maximum and minimum price. Consider the first  $\nu$  sellers (in order of time) and let *m* be the number of buyers that are *only* connected to these  $\nu$  sellers. Hence, the total wealth of these sellers must be *m*, so one of the first  $\nu$  sellers must have a price that is  $m/\nu$ , which is a lower bound on the maximum price. Similarly, an upper bound on the minimum price is provided by the price the first buyer obtains for his purchases,  $p_b$ . Equivalently, we use a lower bound  $1/p_b$ , which is the amount of goods this buyer purchases. This lower bound is provided by those sellers which are *only* connected to the first buyer.

Let us now bound the total wealth of the first  $\nu$  sellers. The degrees of these sellers at time n/2 are all  $\Theta(n^{\beta})$ , so when a buyer arrives at a time between n/2 and n, the probability of one of this buyer's connections links to exactly the first  $\nu$  sellers is  $\Theta(n^{\beta-1})$ . Hence, the probability that all of this buyer's connections link to exactly the first  $\nu$  sellers is  $\Theta(n^{\nu \cdot (\beta-1)})$ . Summing over the n/2 buyers shows that the total number of such buyers is, with high probability,  $\Theta(n^{1+\nu \cdot (\beta-1)})$ . Deleting from this list those buyers who are later linked by some seller removes a constant fraction of these (shown in the long version). Hence, the first  $\nu$  sellers have at least  $\Omega(x^{\nu \cdot (1-\beta)})$  total wealth, which implies that the richest seller must have at least this wealth (treating  $\nu$  is a constant).

Using similar arguments as in the proof of Lemma 5, one can show the first buyer has degree  $\Theta(n^{\frac{1-\alpha}{1+\nu}})$ . A similar argument to above shows that the  $1/p_b$ , which is the number of sellers *only* connected to this buyer, is  $\Omega(n^{\frac{1-\alpha}{1+\nu}})$ . Combining the previous bounds leads to the result.

This proof can be generalized to obtain bounds on ratio of the wealth contained among the top x percent of sellers versus the poorest x percent of buyers (which is more of a relevant quantity in large economies).

Using the Frontier Theorem 1 again, we prove Theorem 4.

**Proof:** (of Theorem 4) Let us proceed with a proof by contradiction by assuming that all prices are not equal to 1. This implies that there must exist some sellers with equilibrium price less than 1 (if all equilibrium prices were greater than 1 than the market would not clear). Let S be the set of all sellers with price less than 1. All buyers in N(S) will buy only from sellers in S since the prices outside of S are strictly greater (they are 1 or larger). Hence, the clearance condition implies that all the |N(S)| buyers will spend *all* their money within S. This is leads to a contradiction, since by assumption  $|N(S)| \ge |S|$ , which implies it is not possible for supply to equal demand among the sellers in S and the buyers in N(S), if all prices were less than 1 in S.