# MIDDLEMEN REDUX\*

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#### Abstract

Rubinstein and Wolinsky's classic "Middlemen" paper introduced search theoretic models of intermediation. While this inspired much research, existing analysis of the model is incomplete. They show in equilibrium middlemen intermediate (buy from sellers and sell to buyers) when the rate at which they meet buyers exceeds the rate at which sellers meet buyers. However, these rates depend on agents' decisions. We characterize equilibrium in terms of fundamentals, not endogenous variables, providing novel existence, uniqueness and (sometimes surprising) comparative static results. Also, being explicit about meeting technologies shows middlemen may intermediate even if their technology is fundamentally inferior to sellers' technology.

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### 1 Introduction

The classic article on "Middlemen" by Rubinstein and Wolinsky (1987), hereafter RW, introduced the search-and-bargaining approach to the study of intermediation. In terms of motivation, it is hard to beat their line:

Despite the important role played by intermediation in most markets, it is largely ignored by the standard theoretical literature. This is because a study of intermediation requires a basic model that describes explicitly the trade frictions that give rise to the function of intermediation. But this is missing from the standard market models, where the actual process of trading is left unmodeled.

Their main result is that middlemen are active in the market, buying from sellers and selling to buyers, when they have an advantage in search, which in the model means that middlemen are faster than sellers at contacting buyers. This may or may not be surprising, but it is certainly not something seen in standard, frictionless, general equilibrium theory. The RW paper has inspired much subsequent research where middlemen may have other comparative advantages: they may have lower search or storage costs; they may be able to hold larger or more diverse inventories; they may have superior information about qualitative uncertainty; they may be relatively good at bargaining; and they may be better at honoring debt obligations or enforcing the obligations of others.<sup>1</sup>

Our paper revisits the original RW formulation because their analysis is incomplete in a way that has not been addressed in the literature. Namely, while they show that in equilibrium middlemen play an active role when they have a

<sup>&</sup>lt;sup>1</sup>As evidence that work following up on RW constitutes a vibrant research area we could list many papers studying different ways in which middlemen may have advantages. In the interest of space, we put that list online at https://github.com/qiao-ziqi/middlemen. We mention here that, in addition to work following RW, there are papers using a different search model, focusing on dealers in OTC asset markets, following Duffie et al. (2005); see Hugonnier et al. (2025) for an extended survey. Those models differ from RW in various ways – e.g., their dealers typically hold no inventories, but simply reallocate assets across investors via a frictionless interdealer market. Masters (2007) also provides a search-based model of middlemen based on comparative advantage in production technologies, while most papers in the RW traditions emphasize comparative advantage in search technologies.

higher arrival rate than producers in contacting consumers, these arrival rates should be *endogenous*, depending on primitive meeting technologies and on equilibrium behavior. We address this as follows. First, we extend RW in several ways (e.g., heterogeneous bargaining power), which is not difficult, but aids economic insight. Then we derive results nesting theirs.

Then, more significantly, rather than describing outcomes in terms of endogenous arrival rates, we characterize the equilibrium trading pattern in terms of fundamentals. This generates existence and uniqueness results not in RW or related papers, and tells us when all, some or no middlemen are active as a function of parameters. It also clarifies some key economic ideas. In particular, one might think middlemen are active when the meeting technology putting them in contact with buyers is superior to the one putting sellers in contact with buyers. That is false. We show that even if the technology putting them in contact with buyers is fundamentally inferior, and they have no other advantage, endogenous decisions can generate arrival rates that lead to active intermediation.

In addition, we go beyond RW by describing an explicit physical environment, or micro market structure, that gives rise to bilateral meetings consistent with their reduced-form assumptions. The idea is to reinterpret RW's three-sided market, with buyers, sellers and middlemen, as segmented two-sided markets, as in more standard search models of employment (Pissarides 2000), marriage (Burdett and Coles 1997), etc. We also provide comparative statics, some of which may be surprising – e.g., reducing frictions can lead to higher observed prices. Finally, we discuss how it matters whether agents exit after trading or stay in the market forever.

To summarize, the intended contribution is as follows:

- 1. we prove existence and uniqueness (not in RW);
- 2. we characterize equilibrium trading patterns in terms of parameters (RW only provide a relationship between endogenous variables);

- 3. we develop a micro market structure consistent with RW's assumptions on arrival rates (RW take these as primitives, we derive them from market structure);
  - 4. we provide some novel, interesting comparative static results.

The paper is organized as follows: Section 2 presents the environment and our version of RW's result. Section 3 discusses market structure in more detail. Building on that discussion, Section 4 provides more results and insights. Section 5 concludes.

### 2 Model

Time is continuous and unbounded. There are three types of agents, buyers, sellers and middlemen, that all discount the future at rate r. They meet bilaterally in a decentralized market where they trade an indivisible good, with payments made in terms of transferable utility.<sup>2</sup> This good is storable but at most one unit at a time. Buyers get utility u from consuming it, while sellers produce it at 0 cost merely to reduce notation. Middlemen get no utility from consuming the good and cannot produce it, but can buy it from sellers and sell it to buyers. We use the following notation: buyers and sellers are B and S; middlemen with and without a good in inventory are  $M_1$  and  $M_0$ ; and the measures of each that are active in the market at any point in time are  $N_b$ ,  $N_s$ ,  $N_1$  and  $N_0$ .

As in RW, B and S flow into the market at constant rates  $E_b$  and  $E_s$ , and exit after one trade, while middlemen stay forever (but see Section 4). While inflows are exogenous, the stocks  $N_b$  and  $N_s$  are endogenous, depending on how fast they trade. The total stock of middlemen is fixed at  $N_m$ , but only a fraction  $\tau$  are

 $<sup>^2</sup>$ While tangential to our intended contribution, it behooves us to mention our interpretation of transferable utility: a receiver of the indivisible good can produce for the provider a different good that is divisible, where p units have a disutility p from production and have a utility p from consumption. This is different from commentators (e.g., Binmore 1992) who agree that utils per se cannot be transferred, but then suggest interpreting payments as made in money; serious work in monetary economics shows that paying with money is *not* the same as transferable utility. We think that studying middlemen models without transferable utility should be a priority, but is beyond the scope of the current project.

active – meaning those with inventory are looking to meet B while those without are looking to meet S – since for them participation has a flow cost  $\kappa \geq 0.3$  Active middlemen with (without) inventory trade whenever they meet B (they meet S), while B and S trade directly whenever they meet each other.

Let  $\alpha_{ij}$  be the Poisson arrival rate at which type i meets j, where  $i, j \in \{b, s, 1, 0\}$  indexes buyers, sellers, middlemen with inventory and middlemen without inventory. The following identities say the measure of type i meeting j is the same as the measure of type j meeting i:

$$\alpha_{bs}N_b = \alpha_{sb}N_s, \ \alpha_{b1}N_b = \alpha_{1b}N_1 \text{ and } \alpha_{s0}N_s = \alpha_{0s}N_0,$$
 (1)

When i gives a good to j, the price  $p_{ij}$  comes from standard bargaining theory, where  $\theta_{ij} \in [0, 1]$  is the share of the surplus going to type i and  $\theta_{ij} = 1 - \theta_{ji}$ .

Let  $V_i$  be the value function for  $i \in \{b, s, 1, 0\}$ . Then the usual dynamic programming equations are

$$rV_b = \alpha_{bs}(u - p_{sb} - V_b) + \alpha_{b1}(u - p_{1b} - V_b) + \dot{V}_b$$
 (2)

$$rV_s = \alpha_{sb}(p_{sb} - V_s) + \alpha_{s0}(p_{s0} - V_s) + \dot{V}_s \tag{3}$$

$$rV_1 = \alpha_{1b}(p_{1b} - V_1 + V_0) - \kappa + \dot{V}_1 \tag{4}$$

$$rV_0 = \alpha_{0s}(V_1 - V_0 - p_{s0}) - \kappa + \dot{V}_0, \tag{5}$$

where  $\dot{V}_i$  is the time derivative. Notice B and S have threat points  $V_b$  and  $V_s$  but no continuation values in their surpluses as they exit after trade. In (2), e.g., the first term is the rate at which B meets S times  $u - p_{sb} - V_b$  and the second is the rate at which B meets  $M_1$  times  $u - p_{1b} - V_b$ , which differs if  $p_{sb} \neq p_{1b}$ .

 $<sup>^3</sup>$ RW have  $\kappa = 0$ , but it is informative to generalize this even if later we let  $\kappa \to 0$ . Also, to be clear, B and S are always active since for them it is costless, and  $\kappa$  is the same for  $M_0$  and  $M_1$ , although that can be generalized.

<sup>&</sup>lt;sup>4</sup>RW impose equal bargaining powers,  $\theta_{ij} = 1/2$  for all i, j, but many papers since generalize this, and it is informative, as discussed below. Also, note that with transferrable utility the outcome is the same with a variety of bargaining solutions (e.g., generalized Nash or Kalai), and i wants to trade with j iff j wants to trade with i iff the total surplus is positive.

In terms of the value functions, bargained prices are

$$p_{sb} = \theta_{sb}(u - V_b) + \theta_{bs}V_s \tag{6}$$

$$p_{1b} = \theta_{1b}(u - V_b) + \theta_{b1}(V_1 - V_0) \tag{7}$$

$$p_{s0} = \theta_{s0}(V_1 - V_0) + \theta_{0s}V_s. \tag{8}$$

Also, the best response condition for middlemen's participation is

$$\tau \begin{cases}
= 1 & \text{if } V_0 > 0 \\
\in [0, 1] & \text{if } V_0 = 0 \\
= 0 & \text{if } V_0 < 0
\end{cases}$$
(9)

In addition, the laws of motion for the state variables are

$$\dot{N}_b = E_b - (\alpha_{bs} + \alpha_{b1}) N_b \tag{10}$$

$$\dot{N}_s = E_s - (\alpha_{sb} + \alpha_{s0})N_s \tag{11}$$

$$\dot{N}_1 = \alpha_{0s} N_0 - \alpha_{1b} N_1, \tag{12}$$

with the identity  $\tau N_m = N_1 + N_0$  and  $N_m$  is the measure of all (active and inactive) middlemen. In (10), e.g., the first term is the inflow of B and the second the outflow, those buying from S plus those buying from  $M_1$ .

This environment is identical to RW if  $\theta_{ij} = 1/2$  and  $\kappa = 0$ . Furthermore, we adopt their restrictions on meeting technologies without question, for now, and discuss microfoundations later. To describe these, first notice there are three types of trade that we call: direct trade (D) between B and S; wholesale trade (W) between S and  $M_0$ ; and retail trade (R) between  $M_1$  and B. Let  $\mu_i$ :  $\mathbb{R}^2_+ \to \mathbb{R}_+$  be the meeting function, assumed strictly increasing, for each type: the measure of direct trade is  $\mu_D(N_b, N_s)$ ; the measure of wholesale trade is  $\mu_W(N_0, N_s)$ ; and the measure of retail trade is  $\mu_R(N_b, N_1)$ . As in textbook search theory, the  $\alpha$ 's satisfy  $\alpha_{bs} = \mu_D(N_b, N_s)/N_b$ ,  $\alpha_{sb} = \mu_D(N_b, N_s)/N_s$ , etc., and if the  $\mu$ 's display constant returns to scale (CRS),  $\alpha_{ij}$  depends only on the ratio  $N_i/N_j$ , where the buyer-seller ratio is called market tightness.

As in RW, we make the WM and RM meeting functions the same:

**Assumption 1**  $\mu_W(\mathbf{n}) = \mu_R(\mathbf{n})$  for all  $\mathbf{n} \in \mathbb{R}^2_+$ .

While this eases the presentation, Propositions 2 and 4 below do not actually use Assumption 1, and while it is sufficient for Proposition 1 it is not necessary.

Also as in RW, we focus on steady state, where  $\dot{N}_i = \dot{V}_j = 0$ , and on outcomes that are symmetric in the sense that S = B, which requires  $E_s = E_b$ .

**Lemma 1** Under Assumption 1 and  $E_s = E_b$ , in symmetric steady state  $\alpha_{bs} = \alpha_{sb}$ ,  $\alpha_{b1} = \alpha_{s0}$ ,  $\alpha_{1b} = \alpha_{0s}$ , and  $M_1 = M_0$ .

**Proof**: In steady state  $N_1\alpha_{1b} = N_0\alpha_{0s}$ . By (1),  $N_1\alpha_{1b} = N_b\alpha_{b1}$  and  $N_0\alpha_{0s} = N_s\alpha_{s0}$ . Hence  $N_b\alpha_{b1} = N_s\alpha_{s0}$ . When  $N_s = N_b$ ,  $\alpha_{b1} = \alpha_{s0}$ , and  $N_0 = N_1$  by Assumption 1.

Now use (6)-(8) to eliminate p's and impose steady state to reduce (2)-(5) to

$$rV_b = \alpha_{bs}\theta_{bs}(u - V_b - V_s) + \alpha_{b1}\theta_{b1}(u - V_b - V_1 + V_0)$$
(13)

$$rV_s = \alpha_{sb}\theta_{sb}(u - V_b - V_s) + \alpha_{s0}\theta_{s0}(V_1 - V_0 - V_s)$$
(14)

$$rV_1 = \alpha_{1b}\theta_{1b}(u - V_b - V_1 + V_0) - \kappa \tag{15}$$

$$rV_0 = \alpha_{0s}\theta_{0s}(V_1 - V_0 - V_s) - \kappa. \tag{16}$$

Then use Lemma 1 to reduce the steady state conditions to

$$E = (\alpha_{bs} + \alpha_{b1})N \tag{17}$$

$$\tau N_m = 2A,\tag{18}$$

where  $N_s = N_b \equiv N$  and  $N_0 = N_1 \equiv A$  (A for active middlemen).

Let V, p and N be vectors of value functions, prices and stocks. Then a symmetric stationary equilibrium (SSE) is defined as a list  $(V, p, N, \tau)$  such that: V satisfies the dynamic programming equations (13)-(16); p satisfies the bargaining equations (6)-(8); N satisfies the steady state conditions (17)-(18); and  $\tau$  satisfies the best response condition (9). The proof of the following is in the Appendix:

**Proposition 1** SSE exists. If the  $\mu$ 's display CRS then it is unique.

It has been known at least since Diamond (1982) that often in search models uniqueness obtains under CRS (and under DRS, while IRS is necessary but not sufficient for multiplicity), so the above result is perhaps not too surprising, but it has not been made explicit in the RW model. RW do not mention return to scale, as they do not discuss uniqueness, or even existence – in fact, they focus on characterizing  $\tau$  in terms of the  $\alpha$ 's.

To see what can be achieved along these lines, first let us define three possible regimes (types of equilibria): no middlemen are active  $\tau = 0$ ; all middlemen are active  $\tau = 1$ ; and some middlemen are active  $\tau \in (0, 1)$ .

#### **Proposition 2** Define

$$\Omega(\tau) \equiv \frac{r + \alpha_{1b}\theta_{1b} + \alpha_{0s}\theta_{0s} + \alpha_{s0}\theta_{s0}}{\alpha_{0s}\theta_{0s}(u - V_b - V_s)}.$$
(19)

Then SSE with  $\tau = 0$  exists iff  $\alpha_{1b}\theta_{1b} \leq \alpha_{sb}\theta_{sb} + \kappa\Omega(0)$ ; SSE with  $\tau = 1$  exists iff  $\alpha_{1b}\theta_{1b} \geq \alpha_{sb}\theta_{sb} + \kappa\Omega(1)$ ; SSE with  $\tau \in (0,1)$  exists iff  $\alpha_{1b}\theta_{1b} = \alpha_{sb}\theta_{sb} + \kappa\Omega(\tau)$ .

**Proof**: The surplus from wholesale trade satisfies

$$V_1 - V_0 - V_s = \frac{(u - V_b - V_s)(\alpha_{1b}\theta_{1b} - \alpha_{sb}\theta_{sb})}{r + \alpha_{1b}\theta_{1b} + \alpha_{0s}\theta_{0s} + \alpha_{s0}\theta_{s0}} = \frac{\alpha_{1b}\theta_{1b} - \alpha_{sb}\theta_{sb}}{\alpha_{0s}\theta_{0s}\Omega(\tau)}.$$

By (9),  $\tau = 0$  requires  $\alpha_{0s}\theta_{0s}(V_1 - V_0 - V_s) \le \kappa$ . Hence  $\tau = 0$  is consistent with SSE if  $\alpha_{1b}\theta_{1b} \le \alpha_{sb}\theta_{sb} + \kappa\Omega(0)$ . Similar logic applies to the other regimes.

**Remark 1** If the  $\alpha$ 's and  $\Omega$  were constants this would partition parameter space into regions where each regime is an SSE; but they are not constants.

Corollary 1 Suppose  $\kappa = 0$ . Then SSE with  $\tau = 0$  exists iff  $\alpha_{1b}\theta_{1b} \leq \alpha_{sb}\theta_{sb}$ ; SSE with  $\tau = 1$  exists iff  $\alpha_{1b}\theta_{1b} \geq \alpha_{sb}\theta_{sb}$ ; SSE with  $\tau \in (0,1)$  exists iff  $\alpha_{1b}\theta_{1b} = \alpha_{sb}\theta_{sb}$ .

**Remark 2** The RW result is a special case of Corollary 1 under their assumption  $\theta_{ij} = 1/2$  for all i, j, although it really only requires  $\theta_{1b} = \theta_{sb}$ .

Intuitively, the RW result says that middlemen have a role when  $\alpha_{1b}$  exceeds  $\alpha_{sb}$ , as stated in Remark 2 with  $\theta_{1b} = \theta_{sb}$ . More generally, Corollary 1 shows the arrival rates  $\alpha_{1b}$  and  $\alpha_{sb}$  must be adjusted for bargaining powers  $\theta_{1b}$  and  $\theta_{sb}$ .<sup>5</sup> Still more generally, Proposition 2 gives a further adjustment for  $\kappa > 0$ . As intuitive as these results may be, note that they take  $\Omega(\tau)$  and the  $\alpha$ 's as given, and a main point here is to make them endogenous.

To be clear, the RW result does *not* say that middlemen are active when they contact buyers via a meeting technology that is superior to the one via which sellers contact buyers. We show below that when the meeting technology  $\mu_R$  is fundamentally inferior to  $\mu_D$ , even if  $\theta_{1b} = \theta_{sb}$  and  $\kappa = 0$ , and sometimes even if  $\theta_{1b} > \theta_{sb}$  and  $\kappa > 0$ , middlemen can be active. Intuitively,  $M_1$  may face an inferior meeting technology, suggesting  $\tau$  should be 0; but if  $\tau$  is small, their arrival rate can be big even with an inferior  $\mu$ . Without claiming this is "deep" we contend that it leads to interesting insights.

# 3 Meeting Technologies

At this point it is useful to delve into how the meeting process operates. While the RW specification is in some ways general, it is in other ways quite special since it restricts meetings between i and j to depend only on the mass of i and j, which is violated by many standard models.<sup>6</sup> Indeed, it is violated in middleman models that use *uniform random matching*, which means that the probability imeets j is proportional to the fraction of type j in the market – and therefore, e.g., the rate at which  $M_1$  meets B depends on all the N's, not just  $N_1$  and  $N_b$ .

<sup>&</sup>lt;sup>5</sup>One might ask why these results depend on  $\theta_{1b}$  and  $\theta_{sb}$  but not on  $\theta_{0s}$ . Intuitively, the reason is that  $\theta_{0s}$  affects how the surplus is split in trades between middlemen and sellers but does not affect whether they trade – given transferable utility, they trade whenever the joint surplus is positive.

<sup>&</sup>lt;sup>6</sup>Consider a labor market with  $\mu(n_v, n_u)$ , where  $n_u$  and  $n_v$  measure unemployment and vacancies. Some papers (e.g., Albrecht and Vroman 2002) have high- and low-skill workers. Even if a firm only wants high-skill workers, they might meet low-skill workers, so the presence of low-skill workers affects the firm's arrival rate of high-skill workers. That is inconsistent with the RW specification. The situation is similar in goods markets (e.g., see Bethune et al. 2020).

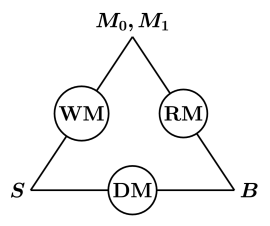


Figure 1: Market Structure

We propose a market structure based on spatial separation that provides an interpretation of RW. As shown in Figure 1, different types are located at distinct points represented by nodes on a triangle. There are three submarkets along the edges of the triangle: a direct market (DM) with B and S; a wholesale market (WM) with S and  $M_0$ ; and a retail market (RM) with  $M_1$  and B. For middlemen search is directed – those with inventory are only in RM, those without are only in WM. For B and S, everyone goes to the two closest markets, but not the third – it's just too far.<sup>7</sup>

Assume B can participate in both the DM and the RM at the same time, and S can participate in both the DM and the WM at the same time. One interpretation invokes the two-person households used in cash-in-advance models (e.g., Lucas 1980), even if they typically have one shopper and one worker, while here it would be two shoppers for B households and two workers for S households. Another interpretation is telephone matching (e.g., Mortensen and Pissarides 1999), where our agents post their phone numbers on bulletin boards in the two

<sup>&</sup>lt;sup>7</sup>Figure 1 is reminiscent of Kiyotaki and Wright (1989), which was designed to think about money, but can be interpreted in terms of intermediation: When agent i at one node acquires good j from someone at another node, then later trades it to someone at a third node, we can say good j serves as commodity money, but we can also say agent i serves as a middleman. Analysis in that framework usually uses uniform random matching, however, while the way we use it below has a flavor of (partially) directed search, similar to Corbae et al. (2003).

nearby markets, but not the distant market, maybe again because it's too far, or maybe now because long-distant calls are too expensive. In any case, while agents participate in two submarkets, the probability of two arrivals at any point in time is 0 given independent Poisson arrivals.<sup>8</sup>

This generates a meeting process consistent with RW. One might say it replaces a three-sided market by three two-sided markets (similar to Gong and Wright 2024, except there temporal, not spatial, separation is at work). In particular, DM meetings now depend on  $(N_b, N_s)$  and not other N's, WM meetings depend on  $(N_0, N_s)$  and not other N's, and RM meetings depend on  $(N_b, N_1)$  and not other N's consistent with RW. With a clearer understanding of this we can say much more about their model.

### 4 Beyond RW

Here we let  $\kappa \to 0$  and suppose the meeting function in each submarket is a constant times the function  $\mu(\cdot)$  (this is relaxed in the Appendix). Assumption 1 implies the constants must be the same in the WM and RM, but the constant in the DM can be different. Hence,

$$\mu_D = \delta \mu(N_b, N_s), \ \mu_W = \sigma \mu(N_0, N_s) \text{ and } \mu_R = \sigma \mu(N_b, N_1).$$
 (20)

where  $\delta$  and  $\sigma$  represent fundamental properties – i.e., exogenous parameters – of the meeting technologies.

We now reduce SSE to two equations in  $(N, \tau)$ , with details in the Appendix. From (17), we get  $N = N_{\tau}$ , a function of  $\tau$ . Then define  $\Phi : [0, 1] \to \mathbb{R}_+$  by

$$\Phi(\tau) \equiv \frac{\tau N_m \mu(1, 1)}{\mu \left(2N_\tau, \tau N_m\right)}.$$

<sup>&</sup>lt;sup>8</sup>Note that it is exogenous for now that one member of a household goes, or one telephone number is posted, in each nearby market, and not both in the same nearby market, but one could presumably endogenize that. This is indicative of the notion that it is always possible to pursue further microfoundations for microfoundations.

Since  $\Phi'(\tau) > 0$ , it is invertible, and we can write:

$$\tau = \begin{cases} 1 & \text{if } \sigma\theta_{1b} > \delta\theta_{sb}\Phi(1) \\ \Phi^{-1}\left(\frac{\sigma\theta_{1b}}{\delta\theta_{sb}}\right) & \text{if } \delta\theta_{sb}\Phi(0) \leq \sigma\theta_{1b} \leq \delta\theta_{sb}\Phi(1) \\ 0 & \text{if } \sigma\theta_{1b} < \delta\theta_{sb}\Phi(0) \end{cases}$$

This partitions parameter space into three regions where each regime constitutes the unique SSE.

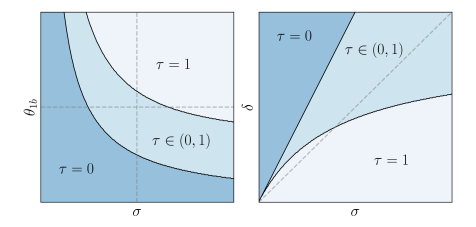


Figure 2: Equilibrium Regimes

The left panel of Figure 2 shows the result in  $(\sigma, \theta_{1b})$  space. In terms of economics, when  $\sigma$  and  $\theta_{1b}$  are low middlemen are inactive, naturally, as they are bad at both search and bargaining. When  $\sigma$  and  $\theta_{1b}$  are higher, some middlemen will be active, but not all of them because that would make their arrival rate too low to satisfy the best response condition. When  $\sigma$  and  $\theta_{1b}$  are higher still all middlemen will be active. The two dashed lines show sellers' corresponding parameters,  $\theta_{1b} = \theta_{sb}$  and  $\sigma = \delta$ . Notice  $\tau > 0$  when middlemen and sellers are the same in terms of their meeting technologies and bargaining powers, and, by continuity, also when middlemen are somewhat worse. While Figure 2 is drawn for an example, the result is general.

**Proposition 3** Given  $\delta\theta_{sb} > 0$ ,  $\tau > 0$  is the SSE for  $\sigma\theta_{1b} = \delta\theta_{sb}$  and for some  $\sigma\theta_{1b} < \delta\theta_{sb}$ . Moreover,  $\tau = 1$  is the SSE for such  $\sigma\theta_{1b}$  if  $E/N_m$  is big.

**Proof**: Because  $\Phi(0) < 1$ ,  $\delta\theta_{sb}\Phi(0) < \delta\theta_{sb}$ . So  $\tau > 0$  is an SSE if  $\delta\theta_{sb}\Phi(0) < \sigma\theta_{1b} < \delta\theta_{sb}$ . And, as  $E/N_m \to \infty$ ,  $\Phi(1) \to \Phi(0)$ . Hence  $\tau = 1$  is an SSE if  $\sigma\theta_{1b} > \delta\theta_{sb}\Phi(0)$ .

RW focus on  $\alpha$ 's. For a direct comparison, the right panel of Figure 2 fixes  $\theta_{1b} = \theta_{sb} = 1/2$  and compares the meeting technologies. Given the same  $\delta$ ,  $\tau$  increases in  $\sigma$ ; given the same  $\sigma$ ,  $\tau$  decreases in  $\delta$ . When  $\sigma = \delta$ , we always have  $\tau > 0$ . The intuition is simple: if  $\tau = 0$ , then  $N_b/N_1 = \infty$ , and given the same fundamental technologies  $\alpha_{1b} > \alpha_{sb}$  for sure. This again highlights the importance of accounting for market tightness in equilibrium analysis. Moreover, when  $\sigma = \delta$ ,  $\tau$  is high when both have a poor meeting technology and low when both have a good technology. This is because more meetings leads to lower N as B and S leave after trade, so an overall improvement in the meeting technology implies lower buyer-seller ratios and, consequently, lower  $\tau$ . That would not be apparent if one looked only at the RW result.

Figure 3 displays an example.<sup>10</sup> On the left, panel (a) varies  $\sigma$  with  $\theta_{1b} = \theta_{0s} = 0.9$ ; on the right panel (b) varies  $\theta_{1b} = \theta_{0s}$  with  $\sigma = 0.5$ . The top row shows  $(N, \tau)$ , where it is clear that differently shaded regions indicate different regimes, while the bottom row shows prices. Higher  $\sigma$  or  $\theta_{1b} = \theta_{0s}$  increases  $\tau$  and decreases N, but increases in bargaining power only strictly decrease N when  $\tau < 1$ , while increases in search efficiency always strictly decrease N. For prices, the dotted segments show potential (off the equilibrium path) prices for middlemen when  $\tau = 0$ . All prices decrease with  $\sigma$  since two forces operate in the same direction: higher  $\tau$  increases competition and decreases N. Prices are non-monotone in

<sup>&</sup>lt;sup>9</sup>An anonymous commentator offered the following intuition. Suppose there is a large and equal number of buyers and sellers and suppose further that there are few middlemen. Most trade will be between buyers and sellers, but it is still profitable for a middleman to be active because the meeting rate depends on the buyer-middleman ratio (or the seller-middleman ratio in the other submarket): the fewer middlemen there are, the higher the meeting rate for middlemen.

<sup>&</sup>lt;sup>10</sup>This uses uniform random matching in each submarket, plus  $E=1, N_m=5, \theta_{sb}=\delta=0.5, u=1, \kappa=0$  and r=0.03. There is nothing special about these parameters – all the examples we tried were fairly similar.

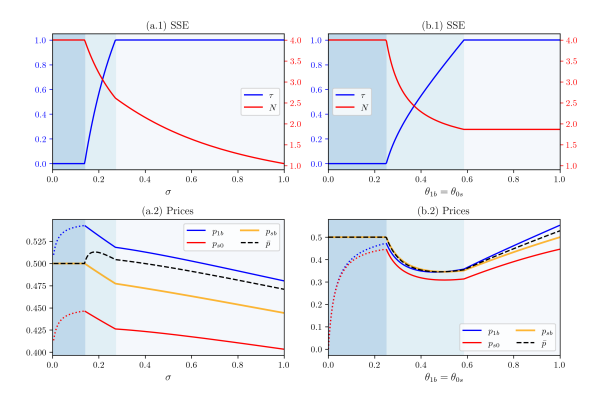


Figure 3: Parameter Effects

 $\theta_{1b} = \theta_{0s}$  because competition dominates when  $\tau$  is low, so prices fall, but when  $\tau$  is big the impact of a marginal participant on competition diminishes and bargaining power dominates.

The average price paid by B, denoted  $\bar{p}$ , is non-monotonic in  $\sigma$  due to a composition effect: both  $p_{sb}$  and  $p_{1b}$  fall with  $\sigma$ , but since higher  $\tau$  increases the size of RM relative to DM trade, and the RM price is above the DM price,  $\bar{p}$  can increase. One can also check that price dispersion measured by the coefficient of variation can be non-monotone, first increasing then decreasing in  $\sigma$ . These results are interesting in light of some commentary – e.g., Ellison and Ellison (2005) say "evidence from the Internet ... challenged the existing search models, because we did not see the tremendous decrease in prices and price dispersion that many had predicted," while Baye et al. (2006) say "Reductions in information costs over the past century have neither reduced nor eliminated the levels of price dispersion observed." This example demonstrates how search theory does

not predict average price or price dispersion must fall with reductions in frictions, which is one good reason for pushing RW further than previous studies.<sup>11</sup>

Figure 4 shows the impact of search efficiency and bargaining power on payoffs and sales, where again dotted segments show potential (off the equilibrium path) values for middlemen when  $\tau = 0$ . Notice  $V_b$  and  $V_s$  are monotone in  $\sigma$  and non-monotone in  $\theta_{1b} = \theta_{0s}$ . That has been discussed elsewhere, and, in general, it is known that middlemen can increase or decrease welfare depending on details (e.g., Nosal et al. 2019), so we do not dwell on this.

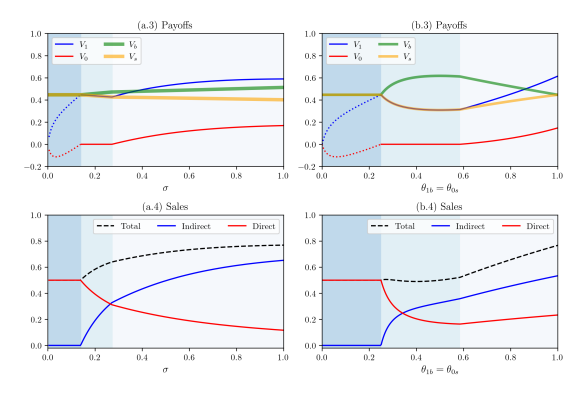


Figure 4: More Parameter Effects

We have one last point. RW impose many symmetry assumptions on primitives, like  $E_s = E_b$ ,  $\theta_{ij} = 1/2$  and  $\mu_W = \mu_R$ , and focus on symmetric outcomes with  $N_s = N_b$ , but there is one stark asymmetry: middlemen stay in the market

<sup>&</sup>lt;sup>11</sup>Having price dispersion non-monotone in frictions should be unsurprising to those who know search theory since Burdett and Judd (1983) get that. Having the average price non-monotone is harder. Lester (2011) gets it in a finite-agent model, due to strategic considerations, while Bethune et al. (2020) get it in a monetary model, where lower frictions mean buyers carry more cash, so sellers can charge more; those effects are not in play here.

forever while others exit after one trade. For buyers, that does not really matter, but the asymmetry between sellers and middlemen might. Instead of RW's specification, with long-lived middlemen and short-lived sellers, consider the case where both exit after one sale. It is not hard to show by emulating the above methods that when  $\kappa = 0$  our version of RW (Corollary 1) holds as written.

Now consider imposing symmetry by letting S stay in the market forever, producing another good immediately after each sale. Then  $\tau = 1$  is always consistent with SSE provided the middlemen meeting technology is not too inefficient and bargaining power is not too low. The reason is that now S has no opportunity cost to WM trade since upon giving  $M_0$  a good S gets another one. So they trade as long as parameters for middlemen are not too unfavorable – e.g.,  $\theta_{1b}$  cannot be too low or  $M_1$  cannot recover the cost of WM trade due to the usual holdup problem, given the payment to S is sunk when  $M_1$  contacts S. In any event, this version demonstrates plainly how middlemen can be fundamentally inferior to sellers yet still active in equilibrium.

### 5 Conclusion

We revisited a canonical search-and-bargaining model of middlemen. While RW made a big contribution by introducing the framework, there were loose ends. Their result that middlemen are active when they meet buyers faster than sellers meet buyers is interesting, and extended versions can accommodate heterogeneous bargaining powers, participation costs, etc., but it is a characterization of an equilibrium outcome – middlemen activity – in terms of another equilibrium outcome – arrival rates. We characterized middlemen activity and arrival rates

<sup>&</sup>lt;sup>12</sup>RW discuss how consignment sales (middlemen pay sellers only after trading with buyers) avoid this holdup problem. Since this is well understood we do not further pursue it here. What may be more interesting is to consider price posting and directed search, rather than bargaining and random search, which is another way to holdup problems (Wright et al. 2001). Note that Watanabe (2010,2020) and Gautier et al. (2023) already discuss middlemen with posting and directed search, but there is more to be done along these lines.

in terms of fundamentals, providing existence, uniqueness and comparative static results not in previous papers.

We also discussed how details matter, such as whether agents are in the market for a short or long time. Perhaps most significantly, delving deeper into meeting technologies we clarified this: it is not the case that middlemen have a role when the technology connecting them to buyers is superior to the one connecting sellers to buyers. Even if the former technology is fundamentally inferior, middlemen can be active, given the way equilibrium arrival rates adjust to their activity.

RW was published some time ago, but is still relevant and continues to influence good research. However, it seems fair to suggest that search-based theories of intermediation have not had as big an impact as similar models of labor, marriage, housing, etc. Perhaps one reason it that the baseline RW framework was not totally transparent and had not been analyzed completely. Our goal was to rectify this and develop additional insights along the way. The findings have clearly helped us better understand this model and better understand search theory more generally.

## **Appendix**

**Proof of Proposition:** 1 (Existence) The dynamic programming equations are linear in  $\mathbf{V}$  with a unique solution. Write  $V_0 = g(N_\tau, \tau)$ , where  $N_\tau$  is the solution to  $E = (\alpha_{bs} + \alpha_{b1})N_\tau$ , which exists if  $\lim_{N\to\infty} \mu_D(N,N) > E$ . Then, if  $g(N_\tau, \tau) = 0$  has a solution for  $\tau \in [0,1]$ , it is an SSE. Otherwise,  $\tau = 1$  if  $g(\cdot) > 0$  or  $\tau = 0$  if  $g(\cdot) < 0$  is an SSE.

(Uniqueness) CRS of  $\mu_D(\cdot)$  implies  $\alpha_{bs} = \alpha_{sb} = \mu_D(1,1)$  is constant in any SSE. CRS in  $\mu_W(\cdot) = \mu_R(\cdot)$  (they are the same by Assumption 1) implies  $\alpha_{1b,\tau=0} = \lim_{A\to 0} \mu_R (N_{\tau=0}/A, 1) > \mu_R (2N_{\tau=1}/N_m, 1) = \alpha_{1b,\tau=1}$ . Whenever  $\alpha_{1b,\tau=0}\theta_{1b} \leq \alpha_{sb}\theta_{sb} + \kappa\Omega(0)$ ,  $\alpha_{1b,\tau=1}\theta_{1b} \leq \alpha_{sb}\theta_{sb} + \kappa\Omega(0)$ ; whenever  $\alpha_{1b,\tau=1}\theta_{1b} \geq \alpha_{sb}\theta_{sb} + \kappa\Omega(1)$ ,  $\alpha_{1b,\tau=0}\theta_{1b} \geq \alpha_{sb}\theta_{sb} + \kappa\Omega(1)$ . Given Proposition 2, the uniqueness can be established by  $\Omega(0) < \Omega(1)$  where

$$\Omega(\tau) = \frac{(\theta_{0s} + \theta_{1b})(r + \alpha_{bs} + \alpha_{sb}) + \alpha_{b1}\theta_{b1}\theta_{0s} + \alpha_{s0}\theta_{s0}\theta_{1b}}{ru\theta_{0s}} + \frac{r(r + \alpha_{bs} + \alpha_{sb} + \alpha_{b1}\theta_{b1}) + \alpha_{s0}\theta_{s0}(r + \alpha_{bs}\theta_{bs} + \alpha_{b1}\theta_{b1}) + \alpha_{sb}\theta_{sb}\alpha_{b1}\theta_{b1}}{ru\alpha_{0s}\theta_{0s}}$$

Recall  $\alpha_{bs}$ ,  $\alpha_{sb}$  and  $\theta$ 's are constant. By Lemma 1,  $\alpha_{b1} = \alpha_{s0}$  increases in  $\tau$ , and  $\alpha_{1b} = \alpha_{0s}$  decreases in  $\tau$ . The numerators are increasing in  $\tau$ , while the denominators are non-decreasing. Therefore,  $\Omega'(\tau) > 0$  and  $\Omega(0) < \Omega(1)$ .

**Details for Section:4** Let  $\bar{\mu} \equiv \lim_{N_0 \to 0} \mu(N/N_0, 1)$  be the arrival rate for  $M_0$  in WM when  $\tau = 0$ , and  $\hat{\mu} \equiv \mu(1, 1)$  the arrival rate for B and S in DM. Since  $\mu(\cdot)$  is strictly increasing,  $\bar{\mu} > \hat{\mu}$ . From (18),

$$\frac{E}{N_m} = \delta \hat{\mu} \frac{N}{N_m} + \frac{\sigma}{2} \mu \left( \frac{2N}{N_m}, \tau \right).$$

The LHS is constant, while the RHS is strictly increasing in N and  $\tau$ . Hence, there exists  $f: [0,1] \times \mathbb{R}_+ \to \mathbb{R}_+$  with  $f_1 < 0 < f_2$  such that  $N_\tau = N_m f(\tau, E/N_m)$ .

Substitute  $N_{\tau}$  into the best response condition and define  $\Phi:[0,1]\to\mathbb{R}_+$  as

$$\Phi(\tau) \equiv \frac{\hat{\mu}}{\mu \left(2N_{\tau}/\tau N_n, 1\right)} = \frac{\hat{\mu}}{\mu \left(2f(\tau, E/N_m)/\tau, 1\right)}.$$

Note that  $\Phi(0) = \hat{\mu}/\bar{\mu} < 1$ . Since  $f_1 < 0$  and  $\mu_1 > 0$ , we have  $\Phi'(\tau) > 0$ . Then we have:

$$\tau = \begin{cases} 1 & \text{if } \sigma\theta_{1b} > \delta\theta_{sb}\Phi(1) \\ \Phi^{-1}\left(\frac{\sigma\theta_{1b}}{\delta\theta_{sb}}\right) & \text{if } \delta\theta_{sb}\Phi(0) \le \sigma\theta_{1b} \le \delta\theta_{sb}\Phi(1) \\ 0 & \text{if } \sigma\theta_{1b} < \delta\theta_{sb}\Phi(0) \end{cases}$$

Consider the three regimes in  $(\theta_{1b}, \sigma)$  space. There are two cutoffs. The first separates  $\tau = 0$  and  $\tau > 0$ , and it depends only on primitives. The second cutoff separates  $\tau < 1$  and  $\tau = 1$ , and can be represented by

$$\sigma\theta_{1b} = \delta\theta_{sb}\Phi(1) = \frac{\delta\theta_{sb}\hat{\mu}}{\mu\left(2N_{\tau=1}/N_m, 1\right)}.$$

As  $\Phi(1) > \hat{\mu}/\bar{\mu} = \Phi(0)$ , the second cutoff is above the first, confirming uniqueness. Observe that  $\sigma\mu(2N_{\tau=1}/N_m, 1)$  is increasing in  $\sigma$ . Therefore,  $\theta_{1b}$  decreases in  $\sigma$  at the cutoff. Note that the curvature is ambiguous, depending on the meeting function; however, for popular choices of  $\mu$ , like uniform, urn-ball or Cobb-Douglas, the second cutoff is convex.

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